

**O'ZBEKISTON RESPUBLIKASI
OLIY VA O'RTA MAXSUS TA'LIM VAZIRLIGI**

**ABU RAYHON BERUNIY NOMIDAGI
TOSHKENT DAVLAT TEXNIKA UNIVERSITETI**



GEOLOGIK XARITALASH VA STRUKTURAVIY GEOLOGIYA

**fanidan kurs ishini bajarish bo'yicha
uslubiy ko'rsatma**

Toshkent 2014

UDK.550.8:528

Tuzuvchilar: R.T.Zakirov, N.Sh.Tulyaganova, B.I.Allayarov

«Geologik xaritalash va strukturaviy geologiya» fanidan
kurs ishini bajarish bo'yicha uslubiy ko'rsatma. ToshDTU - 2014.

Ushbu uslubiy ko'rsatmada talabalar kurs ishini bajarishlari
uchun zarur bo'ladigan geologik xarita tuzish usullari, xaritada
tasvirlangan tog' jinslarining yotish elementlarini aniqlash, quduq
ma'lumotlariga asoslanib qiya yotgan qatlarning yuzaga chiqqan
chizig'ini topish, geologik kesmalar va stratigrafik ustun tuzish
yo'llari keltirilgan.

Bundan tashqari, ko'rsatmada kurs ishining tarkibiy qismlari,
kurs ishi boblarining mazmuni, xarita va chizmalarni joylashtirish
tartibi hamda kurs ishini himoya qilish qoidalari keltirilgan.

Ushbu uslubiy ko'rsatma Oliy ta'limning 5311700–Foydali
qazilma konlari geologiyasi, qidiruv va razvedkasi (neft va gaz)
ta'lim yo'nalishi bakalavrлari uchun mo'ljalangan.

Abu Rayhon Beruniy nomidagi Toshkent davlat texnika
universiteti ilmiy-uslubiy kengashi qaroriga asosan chop etildi.

Taqrizchilar:

Umarov A.Z.

O'zMU, Geologiya fakulteti,
Geokimyo, mineralogiya va
petrografiya kafedrasi mudiri,
dotsent, g-m.f.n.

Mirhodjayev B.I.

ToshDTU, Foydali qazilmalar
geologiyasi va qidiruv ishlari
kafedrasi dotsenti, g-m.f.n.

@ Toshkent davlat texnika universiteti, 2014

Kirish

Respublikamizda barcha sohalarda bo‘lgani kabi, geologiya sohasida ham zamon talabiga javob beradigan, ilm-fanning zamonaviy yutuqlarini amaliyotda qo‘llay oladigan, intellektual salohiyatga ega bo‘lgan mutaxassislar tayyorlashga katta e’tibor berilmoqda. Hozirgi kunda ixtisoslik fanlaridan ma’ruza va amaliy mashg‘ulotlarning o‘zbek tili lotin imlosida olib borilishi talabalarining bilim saviyalarining oshishiga olib kelmoqda. Lekin o‘zbek tili lotin imlosida mutaxassislik fanlaridan darsliklar, o‘quv va uslubiy qo‘llanmalarining yetishmasligi, bunday adabiyotlarni tayyorlashni taqozo etadi.

Geologik xaritalash va strukturaviy geologiya fani geologiyaning barcha mutaxassislik yo‘nalishlarida ta’lim olayotgan talabalar uchun umumkasbiy fani bo‘lib, bu fan bo‘yicha talabalar ma’ruza va amaliyot mashg‘ulotlaridan tashqari, kurs ishini ham bajaradilar.

Geologik xaritalash va strukturaviy geologiya fanidan kurs ishi bajarishdan maqsad – talabalar ma’ruza va amaliyot darsida o‘rgangan bilimlarini mustahkamlash bilan birgalikda qatlamlarning fazoviy joylashishini tasavvur qilish mahoratini oshirish, geologik xaritada tasvirlangan tog‘ jinslarining yotish elementlarini aniqlash, burg‘ilash quduqlari yordamida aniqlangan qatlamning yotish elementlaridan foydalanib uning yuzaga chiqqan chegaralarini topish, qatlamlarning qalnliklaridan foydalanib, ularning chegaralarini aniqlab, geologik xarita tuzishdan hamda tuzilgan xarita bo‘yicha geologik kesmalar va stratigrafik ustun tuzib, o‘rganilayotgan maydonning geologik tuzilishi to‘g‘risida umumiy ma’lumotlarni mustaqil tahlil qilishdan iborat.

Ushbu uslubiy ko‘rsatmada kurs ishini tayyorlashning uslubiyati, ishni bajarishdagи vazifalar ketma-ketligi, ish davomida yig‘ilgan xarita va chizmalarni tahrirlash, tuzilgan geologik xarita, kesmalar va stratigrafik ustundan foydalanib, o‘rganilayotgan maydonning geologik tuzilishi to‘g‘risida yozma tahlilning

mazmuni, unda keltiriladigan bo‘limlarning mazmuni to‘g‘risida ma’lumot berilgan.

Uslubiy ko‘rsatmaning so‘nggi qismida kurs ishi variantlari keltirilgan.

Ishning maqsadi va vazifalari

Kurs ishining maqsadi – talabalarni “Geologik xaritalash strukturaviy va geologiya” fanidan olgan bilimlarini mustahkam-lashdan iborat. Ishning vazifalariga quyidagilar kiradi: tog‘ jinsi qatlamlarining bir turini yagona geologik strukturaga umum-lashtirish; bu strukturaning fazoviy interpretasiyasini blokdiagramma va kesmalar misolida o‘zlashtirish; strukturaning geologik tuzilishini yozish. Kurs ishining yozma qismi A4 formatli qog‘ozda 10–15 bet bo‘lishi kerak.

Kurs ishi talabani geologik strukturalarni mustaqil tahlil qilishga o‘rgatadi va o‘quv hamda ishlab chiqarish amaliyotlariga tayyorlaydi.

Hisobot quyidagi bo‘limlardan tashkil topishi kerak:

Kirish.

Bo’lim I. Rayonning tabiiy-geografik sharoiti, orogidrografiysi

Bo’lim II. Rayonning geologik tuzilishi

A. Stratigrafiya.

Bo’lim III. Rayonning geologik strukturalari.

Bo’lim IV. Rayonning geologik rivojlanish tarixi.

Xulosa

Foydalanilgan adabiyotlar ro‘yxati.

Hisobot bo‘limlarinig mazmuni

Kirish

Bu bo‘limda amaliy ishlarning aniq maqsadi, o‘tish mud-datlari, hajmi, amaliy ish usullari, marshrutlar soni, amaliy ishlar olib boriladigan maydonning geografik o‘rni to‘g‘risida

ma'lumotlar beriladi. Agar amaliy ish jarayonida aerokosmo-fotosuratlaridan foydalanilgan bo'lsa, bu fotosuratlarning sifatlari, ayrim joylarning suratbopligi tahlil qilinadi va tegishli xulosalar chiqariladi.

I bo'lim. Rayonning tabiiy-geografik sharoiti, orogidrografiysi

Bu bobda relyeflarning xususiyati, ularning past-balandlik darajasi, vodiy va suv ayirg'ichlarining mutlaq va nisbiy balandliklari, daryo va soy tarmoqlarining xususiyatlari, uzunligi, chuqurligi, eni, oqish tezligi, yer yuzasining ochiqlik darajasi to'liq beriladi. Shuningdek rayonning iqlimi, o'simlik va hayvonot dunyosi, mahalliy aholisi, iqtisodiy xususiyati va o'zlashtirish darajasi, tog' sanoati va tog' inshootlarining ahvoli, mashina va temir yo'l, telegraf aloqalari to'g'risidagi ma'lumotlar keltiriladi.

II bo'lim. Rayonning geologik tuzilishi A.Stratigrafiya

Bu bo'lim boshqalariga nisbatan eng muhim hisoblanadi va hajmi jihatidan birmuncha ko'proqdir. Bu qismda rayonda tarqal-gan hamma cho'kindi vulkanogen va metamorfik jins bo'limlari qadimgilaridan yoshlariga qarab batafsil yoritiladi. Kesmalarni o'rganish sistemalar, bo'linmalar, turkumlar bo'yicha olib boriladi. Ularning o'zaro munosabatlari aniqlanadi. Bobning boshida maydon stratigrafik kesmasining umumiyl tuzilishi beriladi. So'ngra har bir bo'linmaga to'liq litologik ta'riflar keltiriladi.

Tog' jinslarining qalinligi, yoshi, fatsial farqi, hamma tanaf-fuslar, nomuvofiqliklar aniqlanib, ularga to'liq izohlar beriladi.

III bo‘lim. Rayonning geologik strukturalari

Bo‘limda rayonning viloyat umumiy tektonik strukturasidagi o‘rni, asosiy struktura bo‘linmalari (etaj yoki yarus, burmachang kompleks) tasvirlanadi. Har bir struktura bo‘linmasi batafsil yoritiladi. Yer qobig‘idagi tektonik harakatlarning tartibi, ro‘y bergen davri aniqlanadi. Rayondagi burma va uzilmalarning turlari ko‘rsatiladi. Shuningdek, maydondagi antiklinal va sinklinal strukturalarning joylashish shakllari, morfologik turlariga tavsif beriladi. Ularning o‘lchamlari (eni, bo‘yi) aniqlanadi.

IV bo‘lim. Rayonning geologik rivojlanish tarixi

Bu bo‘lim avvalgi bo‘limlarning hamma geologik materialini tahlil qilishga asoslangan va birmuncha murakkabdir. Bu bo‘limda rayonning taraqqiyoti tarixini yoritish, tahlil qilishga imkoniyati bo‘lgan qadimgi davrlardan boshlanadi. Rayonning geologik taraqqiyotida ma’lum tektonik va paleogeografik sharoitni aks ettiruvchi yirik, asosiy bosqichlarni ajratish zarur va taraqqiyot tarixini shu bosqichlarga ko‘ra tasvirlash kerak. Har bir bunday bosqichda o‘ziga xos tektonik strukturalar paydo bo‘lgan. Shuning uchun bu oraliqdagi davrning paleogeografik sharoitini, tektonik harakatlar izchillagini dalillar asosida tiklashga harakat qilish kerak.

Xulosa

Bu bo‘limning mazmuni rayon bo‘yicha o‘tkazilgan geologik ishlarning natijalariga bog‘liq. Bu yerda qilingan ishlarning yakuni, nazariy va amaliy jihatdan ahamiyati, foydali qazilma boyliklarga bo‘lgan istiqbollarini aniqlashdagi o‘rni, rayon bo‘yicha navbatdagi geologik qidiruv ishlarning vazifalari aniqlanadi. Shuningdek, ish jarayonida yechilmagan geologik va tektonik muammolar ko‘rsatilib, sabablari aniqlanadi va ularni hal qilish yo‘llari belgilanadi.

Ishni tashkil qilish

Talabalarga vazifa berishdan oldin guruhg'a uni qanday bajarilishi to‘g‘risida instruktaj o‘tkaziladi. Keyinchalik talabalar individual konsultasiyalar oladilar. Berilgan ma’lumotlar asosida vazifani bajarish ketma-ketlig'i quyidagichadir:

- faktik ma’lumotlar xaritasini tuzish;
- geologik karta tuzish;
- geologik kesma chizish;
- stratigrafik kolonka tuzish;
- hisobot yozish.

Kurs ishining himoyasi komissiya va talabalar guruhi oldida bo‘ladi.

Himoyada talaba 10-12 minut ishi yuzasidan ma’ruza qiladi va savollarga javob beradi.

Geologik kesma tuzish

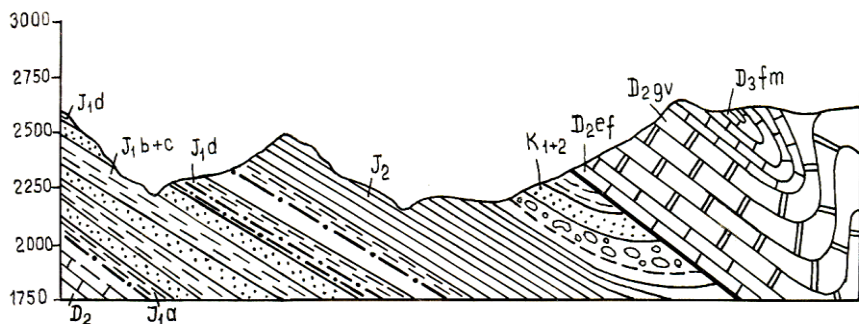
Geologik xaritada tasvirlangan tog‘ jinslari qatlamlarining tarqalish qonuniyatlarini, yotish shakllarini, qatlamlarning o‘zaro munosabatlarini va o‘rganilayotgan maydonning relyefini to‘liq ifodalash maqsadida kesmalar tuziladi. Geologik kesma Yer yuzasining ma’lum bir chuqurlikkacha bo‘lgan vertikal kesimining tuzilishini tasvirlaydi.

Kesmada vertikal va gorizontal masshtablar geologik xarita masshtabi bilan bir xil bo‘lishi kerak. Agar jinslar yotiqlik yoki gorizontal yotgan bo‘lsa, kesmaning vertikal masshtabini kattalashtirish mumkin. Kesmalar geologik xaritadagi shartli belgilarni asosida tuziladi. Kesmada geologik jismning yotish sharoitlari va shakli (formasi), qalinligining o‘zgarishi, strukturalari, jins turi va yoshi, uzilmalar ko‘rsatiladi.

Geologik kesmalar yuqoridaan kesma chizig‘i, pastdan esa bazis chizig‘i va yon tomonlardan vertikal miqyos chiziqlari orqali chegaralangan bo‘ladi (1-rasm). Kesma chizig‘i relyef yuzasining

vertikal tekislik bilan kesishish chizig‘idir. Bazis chizig‘i esa geologik xaritalar bo‘yicha kesmalar tuzganda yotqiziqlarning yotish shakllari va strukturalarni yetarli darajada ko‘rsata oladigan chuqurlikdan o‘tkazilgan gorizontal chiziqdир.

Geologik kesma tuzish uchun belgilangan yo‘nalish bo‘yicha ikkita nuqta to‘g‘ri chiziq bilan tutashtiriladi. Bu chiziq xaritada tasvirlangan tog‘ jinslari haqida to‘la ma‘lumot bera oladigan yo‘nalish bo‘ylab o‘tkazilishi hamda qatlamlar yo‘nalishiga ko‘ndalang yo‘nalgan bo‘lishi kerak. Agar qatlam yo‘nalishiga ko‘ndalang olingan chiziq maydonning geologik tuzilishi haqida to‘liq ma‘lumot bera olmasa, qo‘srimcha kesma chiziqlari olinadi. Xaritada belgilangan kesma chizig‘ining har ikkala uchi A–A (B–B) harflari yoki I–I (II–II) raqamlari bilan belgilanadi. Geologik kesmalarda vertikal va gorizontal miqyoslar bir–biriga teng bo‘lishi hamda ular xarita miqyosiga to‘g‘ri kelishi kerak.



1-rasm. Geologik kesmaning umumiyo ko‘rinishi

Stratigrafik ustun tuzish

Stratigrafik ustun geologik xaritada tasvirlangan hududda rivojlangan cho‘kindi, vulkanogen va metamorfik jinslar nisbiy yoshiga qarab tabaqalangan va litologik tarkibi bo‘yicha ajratilgan holda tuziladi.

Stratigrafik ustun tarkibida kengligi 2,5–3,0 sm li litologik ustun bo‘lib, unda xarita maydoni yuzasida tarqalgan va shunindek, burg‘i quduqlari yordamida ochilgan cho‘kindi, vulkanogen va metamorfik jinslar shartli belgilar yordamida tanlangan miqyosda qalinligi bilan ko‘rsatiladi (10-rasm). Litologik ustunda tog‘ jinslari xaritada qabul qilingan stratigrafik bo‘limlar bo‘yicha tabaqalangan holda tasvirlanadi. Stratigrafik bo‘limlar orasidagi munosabat muvofiq bo‘lsa, to‘g‘ri gorizontal chiziq, nomufovq bo‘lsa to‘lqinli chiziq bilan ko‘rsatiladi. Bir xil litologik tarkibdagi juda qalin qatlamlar parallel to‘lqinli chiziqlar bilan uzib ko‘rsatiladi. Agar qatlam qalinligi juda kichik bo‘lib, tanlangan miqyosda uni tasvirlash imkonи bo‘lmasa, u miqyossiz holda ko‘zga ko‘rinadigan qalinlikda tasvirlanadi.

Litologik ustunning chap tomonida tog‘ jinslarining nisbiy yoshi stratigrafik tabaqalar bo‘yicha (eratema, sistema, bo‘lim, yarus, svita, gorizont va boshqalar) tabaqalarga ajratilib ko‘rsatiladi va ularning indekslari beriladi.

Litologik ustunning o‘ng tomonida qatlamlarning qalinligi, tarkibi, ulardagи foydali qazilmalar, hayvon va o‘simlik qoldiriqlari ko‘rsatiladi. Agar tasvirlanuvchi qatlam qalinligi o‘zgaruvchan bo‘lsa, qalinlik ustuni grafasida uning eng kichik va katta qiymati, litologik ustunda esa miqyos bo‘yicha maksimal qalinligi bilan beriladi. Stratigrafik ustunda intruziv jinslar ko‘rsatilmaydi.

Geologik kuzatuv nuqtalari tegishli variantdagi maydonning
topografik xaritaga tushirilgan.

1-variant

Kuzatuv nuqtasi	Kuzatuv nuqtasidan olingen ma'lumotlar
1	Qizg'ish rangli konglometrlar (yoshi-T). Qatlamning yotish azimuti 38^0 , yotish burchagi 30^0 .
2	Qizg'ish rangli konglometrlar (yoshi-T). Qatlamning yotish azimuti 40^0 , yotish burchagi 30^0 .
3	Och kulrang qumtoshlar (yoshi-J). Qatlamning yotish azimuti 30^0 , yotish burchagi 27^0 .
4	Och kulrang qumtoshlar (yoshi-J). Qatlamning yotish azimuti 30^0 , yotish burchagi 25^0 .
5	Sinklinal o'qi. Bu yerda to'q kulrang gillar (yoshi-K) tarqalgan.
6	5 nuqtadagi sinklinalning davomi. Qatlam to'q kulrang gillar (yoshi-K) dan tashkil topgan.
7	To'q kulrang gillar (yoshi-K). Qatlamning yotish azimuti 27^0 , yotish burchagi 23^0 .
8	To'q kulrang gillar (yoshi-K). Qatlamning yotish azimuti 32^0 , yotish burchagi 25^0 .
9	Kulrang dolomitlashgan ohaktoshlar (yoshi-paleogen). Qatlamning yotish azimuti 55^0 , yotish burchagi 28^0
10	Kulrang dolomitlashgan ohaktoshlar (yoshi-paleogen). Qatlamning yotish azimuti 80^0 , yotish burchagi 31^0
11	Kulrang dolomitlashgan ohaktoshlar (yoshi-paleogen). Qatlamning yotish azimuti 20^0 , yotish burchagi 28^0
12	To'q kulrang gillar (yoshi-K). Qatlamning yotish azimuti 37^0 , yotish burchagi 26^0 .
13	To'q kulrang gillar (yoshi-K). Qatlamning yotish azimuti 37^0 , yotish burchagi 26^0 .
14	To'q kulrang gillar (yoshi-K). Qatlamning yotish azimuti

	41^0 , yotish burchagi 28^0 .
15	To‘q kulrang gillar (yoshi-K). Qatlamning yotish azimuti 90^0 , yotish burchagi 31^0 .
16	Och kulrang qumtoshlar (yoshi-J). Qatlamning yotish azimuti 80^0 , yotish burchagi 27^0 .
17	Och kulrang qumtoshlar (yoshi-J). Qatlamning yotish azimuti 42^0 , yotish burchagi 31^0 .
18	Och kulrang qumtoshlar (yoshi-J). Qatlamning yotish azimuti 30^0 , yotish burchagi 27^0 .
19	Och kulrang qumtoshlar (yoshi-J). Qatlamning yotish azimuti 45^0 , yotish burchagi 27^0 .
20	Och kulrang qumtoshlar (yoshi-J). Qatlamning yotish azimuti 350^0 , yotish burchagi 32^0 .
21	Qizgish rangli konglometrlar (yoshi-T). Qatlamning yotish azimuti 350^0 , yotish burchagi 30^0 .
22	Qizgish rangli konglometrlar (yoshi-T). Qatlamning yotish azimuti 20^0 , yotish burchagi 30^0 .
23	Qizgish rangli konglometrlar (yoshi-T). Qatlamning yotish azimuti 48^0 , yotish burchagi 30^0 .
24	Och kulrang qumtoshlar (yoshi-J). Qatlamning yotish azimuti 95^0 , yotish burchagi 27^0 .
25	Och kulrang qumtoshlar (yoshi-J). Qatlamning yotish azimuti 80^0 , yotish burchagi 27^0 .
26	Och kulrang qumtoshlar (yoshi-J). Qatlamning yotish azimuti 80^0 , yotish burchagi 28^0 .
27	Och kulrang qumtoshlar (yoshi-J). Qatlamning yotish azimuti 40^0 , yotish burchagi 28^0 .
28	To‘q kulrang gillar (yoshi-K). Qatlamning yotish azimuti 100^0 , yotish burchagi 33^0 .
29	To‘q kulrang gillar (yoshi-K). Qatlamning yotish azimuti 77^0 , yotish burchagi 32^0 .
30	To‘q kulrang gillar (yoshi-K). Qatlamning yotish azimuti 90^0 , yotish burchagi 33^0 .

31	To‘q kulrang gillar (yoshi-K). Qatlamning yotish azimuti 80° , yotish burchagi 28° .
32	To‘q kulrang gillar (yoshi-K). Qatlamning yotish azimuti 100° , yotish burchagi 33° .
33	Kulrang dolomitlashgan ohaktoshlar (yoshi-paleogen) Qatlamning yotish azimuti 100° , yotish burchagi 28°
34	Kulrang dolomitlashgan ohaktoshlar (yoshi-paleogen) Qatlamning yotish azimuti 90° , yotish burchagi 30° .
35	Kulrang dolomitlashgan ohaktoshlar (yoshi-paleogen) Qatlamning yotish azimuti 320° , yotish burchagi 28°
36	Kulrang dolomitlashgan ohaktoshlar (yoshi-paleogen) Qatlamning yotish azimuti 320° , yotish burchagi 28°
37	Kulrang dolomitlashgan ohaktoshlar (yoshi-paleogen) Qatlamning yotish azimuti 120° , yotish burchagi 25°
38	Kulrang dolomitlashgan ohaktoshlar (yoshi-paleogen) Qatlamning yotish azimuti 180° , yotish burchagi 31°
39	Kulrang dolomitlashgan ohaktoshlar (yoshi-paleogen) Qatlamning yotish azimuti 45° , yotish burchagi 28° .
40	Kulrang dolomitlashgan ohaktoshlar (yoshi-paleogen) Qatlamning yotish azimuti 10° , yotish burchagi 27° .
41	Kulrang dolomitlashgan ohaktoshlar (yoshi-paleogen) Qatlamning yotish azimuti 60° , yotish burchagi 28° .
42	Kulrang dolomitlashgan ohaktoshlar (yoshi-paleogen) Qatlamning yotish azimuti 140° , yotish burchagi 35°
43	Kulrang dolomitlashgan ohaktoshlar (yoshi-paleogen). Qatlamning yotish azimuti 340° , yotish burchagi 28°
44	Kulrang dolomitlashgan ohaktoshlar (yoshi-paleogen). Qatlamning yotish azimuti 30° , yotish burchagi 31°
45	Kulrang dolomitlashgan ohaktoshlar (yoshi-paleogen). Qatlamning yotish azimuti 30° , yotish burchagi 27°
46	Kulrang dolomitlashgan ohaktoshlar (yoshi-paleogen). Qatlamning yotish azimuti 340° , yotish burchagi 30°
47	Kulrang dolomitlashgan ohaktoshlar (yoshi-paleogen). Qatlamning yotish azimuti 55° , yotish burchagi 28°

48	Kulrang dolomitlashgan ohaktoshlar (yoshi-paleogen). Qatlamning yotish azimuti 105^0 , yotish burchagi 26^0
49	Qizg'ish rangli konglometrlar (yoshi-T). Qatlamning yotish azimuti 38^0 , yotish burchagi 30^0 .
50	Qizg'ish rangli konglometrlar (yoshi-T). Qatlamning yotish azimuti 38^0 , yotish burchagi 33^0 .
51	Qizg'ish rangli konglometrlar (yoshi-T). Qatlamning yotish azimuti 350^0 , yotish burchagi 30^0 .
52	Qizg'ish rangli konglometrlar (yoshi-T). Qatlamning yotish azimuti 38^0 , yotish burchagi 31^0 .
53	Qizg'ish rangli konglometrlar (yoshi-T). Qatlamning yotish azimuti 25^0 , yotish burchagi 33^0 .
54	Qizg'ish rangli konglometrlar (yoshi-T). Qatlamning yotish azimuti 35^0 , yotish burchagi 30^0 .
55	Och kulrang qumtoshlar (yoshi-J). Qatlamning yotish azimuti 30^0 , yotish burchagi 29^0 .
56	Och kulrang qumtoshlar (yoshi-J). Qatlamning yotish azimuti 40^0 , yotish burchagi 27^0 .
57	Och kulrang qumtoshlar (yoshi-J). Qatlamning yotish azimuti 35^0 , yotish burchagi 27^0 .
58	Och kulrang qumtoshlar (yoshi-J). Qatlamning yotish azimuti 27^0 , yotish burchagi 28^0 .
59	Och kulrang qumtoshlar (yoshi-J). Qatlamning yotish azimuti 20^0 , yotish burchagi 30^0 .
60	Och kulrang qumtoshlar (yoshi-J). Qatlamning yotish azimuti 25^0 , yotish burchagi 30^0 .
61	Och kulrang qumtoshlar (yoshi-J). Qatlamning yotish azimuti 25^0 , yotish burchagi 27^0 .
62	Och kulrang qumtoshlar (yoshi-J). Qatlamning yotish azimuti 70^0 , yotish burchagi 25^0 .
63	To'q kulrang gillar (yoshi-K). Qatlamning yotish azimuti 85^0 , yotish burchagi 29^0 .
64	To'q kulrang gillar (yoshi-K). Qatlamning yotish azimuti

	70°, yotish burchagi 27°.
65	To‘q kulrang gillar (yoshi-K). Qatlamning yotish azimuti 60°, yotish burchagi 27°.
66	To‘q kulrang gillar (yoshi-K). Qatlamning yotish azimuti 27°, yotish burchagi 30°.
67	To‘q kulrang gillar (yoshi-K). Qatlamning yotish azimuti 45°, yotish burchagi 31°.
68	Och kulrang qumtoshlar (yoshi-J). Qatlamning yotish azimuti 65°, yotish burchagi 27°.
69	Och kulrang qumtoshlar (yoshi-J). Qatlamning yotish azimuti 350°, yotish burchagi 27°.
70	Och kulrang qumtoshlar (yoshi-J). Qatlamning yotish azimuti 350°, yotish burchagi 28°.
71	To‘q kulrang gillar (yoshi-K). Qatlamning yotish azimuti 45°, yotish burchagi 31°.
72	Och kulrang qumtoshlar (yoshi-J). Qatlamning yotish azimuti 330°, yotish burchagi 27°.
73	To‘q kulrang gillar (yoshi-K). Qatlamning yotish azimuti 340°, yotish burchagi 27°.
74	To‘q kulrang gillar (yoshi-K). Qatlamning yotish azimuti 15°, yotish burchagi 28°.
75	To‘q kulrang gillar (yoshi-K). Qatlamning yotish azimuti 45°, yotish burchagi 28°.
76	Qizg‘ish rangli konglometrlar (yoshi-T). Qatlamning yotish azimuti 100°, yotish burchagi 30°.
77	Qizg‘ish rangli konglometrlar (yoshi-T). Qatlamning yotish azimuti 90°, yotish burchagi 32°.
78	Qizg‘ish rangli konglometrlar (yoshi-T). Qatlamning yotish azimuti 38°, yotish burchagi 33°.
79	Qizg‘ish rangli konglometrlar (yoshi-T). Qatlamning yotish azimuti 42°, yotish burchagi 30°.
80	Qizg‘ish rangli konglometrlar (yoshi-T). Qatlamning yotish azimuti 50°, yotish burchagi 30°.
81	Och kulrang qumtoshlar (yoshi-J). Qatlamning yotish

	azimuti 120^0 , yotish burchagi 29^0 .
82	Och kulrang qumtoshlar (yoshi-J). Qatlamning yotish azimuti 110^0 , yotish burchagi 32^0 .
83	Och kulrang qumtoshlar (yoshi-J). Qatlamning yotish azimuti 100^0 , yotish burchagi 29^0 .
84	Och kulrang qumtoshlar (yoshi-J). Qatlamning yotish azimuti 120^0 , yotish burchagi 27^0 .
85	To‘q kulrang gillar (yoshi-K). Qatlamning yotish azimuti 90^0 , yotish burchagi 23^0 .
86	Och kulrang qumtoshlar (yoshi-J). Qatlamning yotish azimuti 140^0 , yotish burchagi 28^0 .
87	Och kulrang qumtoshlar (yoshi-J). Qatlamning yotish azimuti 90^0 , yotish burchagi 28^0 .
88	To‘q kulrang gillar (yoshi-K). Qatlamning yotish azimuti 127^0 , yotish burchagi 23^0 .
89	To‘q kulrang gillar (yoshi-K). Qatlamning yotish azimuti 110^0 , yotish burchagi 23^0 .
90	Kulrang dolomitlashgan ohaktoshlar (yoshi-paleogen). Qatlamning yotish azimuti 105^0 , yotish burchagi 28^0
91	Kulrang dolomitlashgan ohaktoshlar (yoshi-paleogen). Qatlamning yotish azimuti 115^0 , yotish burchagi 28^0
92	To‘q kulrang gillar (yoshi-K). Qatlamning yotish azimuti 127^0 , yotish burchagi 23^0 .
93	To‘q kulrang gillar (yoshi-K). Qatlamning yotish azimuti 70^0 , yotish burchagi 23^0 .
94	To‘q kulrang gillar (yoshi-K). Qatlamning yotish azimuti 80^0 , yotish burchagi 23^0 .
95	Och kulrang qumtoshlar (yoshi-J). Qatlamning yotish azimuti 350^0 , yotish burchagi 27^0 .
96	Och kulrang qumtoshlar (yoshi-J). Qatlamning yotish azimuti 50^0 , yotish burchagi 30^0 .
97	Och kulrang qumtoshlar (yoshi-J). Qatlamning yotish azimuti 15^0 , yotish burchagi 27^0 .

98	Och kulrang qumtoshlar (yoshi-J). Qatlamning yotish azimuti 330^0 , yotish burchagi 28^0 .
99	To‘q kulrang gillar (yoshi-K). Qatlamning yotish azimuti 10^0 , yotish burchagi 31^0 .
100	To‘q kulrang gillar (yoshi-K). Qatlamning yotish azimuti 10^0 , yotish burchagi 33^0 .

2- variant

Kuzatuv nuqtasi	Kuzatuv nuqtasidan olingan ma'lumotlar
1	Och kulrang, kulrang qumtoshlar (yoshi-S). Qatlamning yotish azimuti 230^0 , yotish burchagi 28^0 .
2	Och kulrang, kulrang qumtoshlar (yoshi-S). Qatlamning yotish azimuti 230^0 , yotish burchagi 30^0 .
3	Och kulrang, kulrang qumtoshlar (yoshi-S). Qatlamning yotish azimuti 250^0 , yotish burchagi 28^0 .
4	Och kulrang, kulrang qumtoshlar (yoshi-S). Qatlamning yotish azimuti 35^0 , yotish burchagi 28^0 .
5	Och kulrang, kulrang qumtoshlar (yoshi-S). Qatlamning yotish azimuti 240^0 , yotish burchagi 28^0 .
6	Och kulrang, kulrang qumtoshlar (yoshi-S).
7	Och kulrang, kulrang qumtoshlar (yoshi-S).
8	Och kulrang, kulrang qumtoshlar (yoshi-S). Qatlamning yotish azimuti 230^0 , yotish burchagi 28^0 .
9	Och kulrang, kulrang qumtoshlar (yoshi-S). Qatlamning yotish azimuti 220^0 , yotish burchagi 28^0 .
10	Och kulrang bo'r (yoshi-D). Qatlamning yotish azimuti 260^0 , yotish burchagi 28^0 .
11	Och kulrang bo'r (yoshi-D). Qatlamning yotish azimuti 250^0 , yotish burchagi 28^0 .

12	To'q kulrang mergel (yoshi-C ₁). Qatlamning yotish azimuti 260 ⁰ , yotish burchagi 31 ⁰ .
13	To'q kulrang mergel (yoshi-C ₁). Qatlamning yotish azimuti 235 ⁰ , yotish burchagi 31 ⁰ .
14	To'q qora gillar; tarkibida ko'mir qatlamchalari bor (yoshi-C ₂). Qatlamning yotish azimuti 240 ⁰ , yotish burchagi 31 ⁰ .
15	To'q qora gillar; tarkibida ko'mir qatlamchalari bor (yoshi-C ₂). Qatlamning yotish azimuti 250 ⁰ , yotish burchagi 31 ⁰ .
16	Och kulrang, kulrang qumtoshlar (yoshi-S). Qatlamning yotish azimuti 45 ⁰ , yotish burchagi 28 ⁰ .
17	Och kulrang bo'r (yoshi-D). Qatlamning yotish azimuti 40 ⁰ , yotish burchagi 28 ⁰ .
18	To'q kulrang mergel (yoshi-C ₁). Qatlamning yotish azimuti 45 ⁰ , yotish burchagi 31 ⁰ .
19	To'q kulrang mergel (yoshi-C ₁). Qatlamning yotish azimuti 50 ⁰ , yotish burchagi 31 ⁰ .
20	Och kulrang, kulrang qumtoshlar (yoshi-S). Qatlamning yotish azimuti 30 ⁰ , yotish burchagi 28 ⁰ .
21	Och kulrang bo'r (yoshi-D). Qatlamning yotish azimuti 45 ⁰ , yotish burchagi 28 ⁰ .
22	Janubiy-g'arbda och kulrang bo'r (yoshi-D) qatlamlari bilan shimoli-sharqda to'q kulrang mergellar (yoshi-C ₁) kontakti. Qatlamning yotish azimuti 50 ⁰ , yotish burchagi 31 ⁰ .
23	To'q kulrang mergel (yoshi-C ₁). Qatlamning yotish azimuti 45 ⁰ , yotish burchagi 31 ⁰ .
24	To'q kulrang mergel (yoshi-C ₁). Qatlamning yotish azimuti 45 ⁰ , yotish burchagi 31 ⁰ .
25	Och kulrang bo'r (yoshi-D). Qatlamning yotish azimuti 40 ⁰ , yotish burchagi 28 ⁰ .
26	Och kulrang bo'r (yoshi-D). Qatlamning yotish azimuti 220 ⁰ , yotish burchagi 28 ⁰ .
27	Och kulrang bo'r (yoshi-D). Qatlamning yotish azimuti

	260°, yotish burchagi 28°.
28	Och kulrang bo'r (yoshi-D). Qatlamning yotish azimuti 260°, yotish burchagi 28°.
29	Och kulrang bo'r (yoshi-D). Qatlamning yotish azimuti 370°, yotish burchagi 28°.
30	To'q kulrang mergel (yoshi-C ₁). Qatlamning yotish azimuti 280°, yotish burchagi 31°.
31	To'q kulrang mergel (yoshi-C ₁). Qatlamning yotish azimuti 260°, yotish burchagi 31°.
32	To'q kulrang mergel (yoshi-C ₁). Qatlamning yotish azimuti 260°, yotish burchagi 31°.
33	To'q kulrang mergel (yoshi-C ₁). Qatlamning yotish azimuti 275°, yotish burchagi 31°.
34	To'q kulrang mergel (yoshi-C ₁). Qatlamning yotish azimuti 260°, yotish burchagi 31°.
35	Och kulrang bo'r (yoshi-D). Qatlamning yotish azimuti 255°, yotish burchagi 28°.
36	Och kulrang bo'r (yoshi-D). Qatlamning yotish azimuti 265°, yotish burchagi 28°.
37	Och kulrang bo'r (yoshi-D). Qatlamning yotish azimuti 270°, yotish burchagi 28°.
38	To'q kulrang mergel (yoshi-C ₁). Qatlamning yotish azimuti 270°, yotish burchagi 31°.
39	To'q kulrang mergel (yoshi-C ₁). Qatlamning yotish azimuti 265°, yotish burchagi 31°.
40	To'q qora gillar; tarkibida ko'mir qatlamchalari bor (yoshi-C ₂). Qatlamning yotish azimuti 270°, yotish burchagi 31°.
41	To'q qora gillar; tarkibida ko'mir qatlamchalari bor (yoshi-C ₂). Qatlamning yotish azimuti 270°, yotish burchagi 31°.
42	To'q qora gillar; tarkibida ko'mir qatlamchalari bor (yoshi-C ₂). Qatlamning yotish azimuti 275°, yotish burchagi 31°.
43	To'q qora gillar; tarkibida ko'mir qatlamchalari bor (yoshi-C ₂). Qatlamning yotish azimuti 270°, yotish burchagi 31°.
44	To'q qora gillar; tarkibida ko'mir qatlamchalari bor (yoshi-

	C ₂). Qatlamning yotish azimuti 280 ⁰ , yotish burchagi 31 ⁰ .
45	To‘q qora gillar; tarkibida ko‘mir qatlamchalari bor (yoshi-C ₂). Qatlamning yotish azimuti 260 ⁰ , yotish burchagi 31 ⁰ .
46	To‘q qora gillar; tarkibida ko‘mir qatlamchalari bor (yoshi-C ₂). Qatlamning yotish azimuti 285 ⁰ , yotish burchagi 31 ⁰ .
47	Och kulrang, kulrang qumtoshlar (yoshi-S). Qatlamning yotish azimuti 90 ⁰ , yotish burchagi 28 ⁰ .
48	Och kulrang, kulrang qumtoshlar (yoshi-S). Qatlamning yotish azimuti 50 ⁰ , yotish burchagi 28 ⁰ .
49	Och kulrang bo‘r (yoshi-D). Qatlamning yotish azimuti 35 ⁰ , yotish burchagi 28 ⁰ .
50	To‘q kulrang mergel (yoshi-C ₁). Qatlamning yotish azimuti 50 ⁰ , yotish burchagi 31 ⁰ .
51	To‘q kulrang mergel (yoshi-C ₁). Qatlamning yotish azimuti 225 ⁰ , yotish burchagi 31 ⁰ .
52	To‘q kulrang mergel (yoshi-C ₁). Qatlamning yotish azimuti 70 ⁰ , yotish burchagi 31 ⁰ .
53	To‘q kulrang mergel (yoshi-C ₁). Qatlamning yotish azimuti 210 ⁰ , yotish burchagi 31 ⁰ .
54	To‘q kulrang mergel (yoshi-C ₁). Qatlamning yotish azimuti 260 ⁰ , yotish burchagi 31 ⁰ .
55	To‘q kulrang mergel (yoshi-C ₁). Qatlamning yotish azimuti 100 ⁰ , yotish burchagi 31 ⁰ .
56	Och kulrang bo‘r (yoshi-D). Qatlamning yotish azimuti 95 ⁰ , yotish burchagi 28 ⁰ .
57	Och kulrang bo‘r (yoshi-D). Qatlamning yotish azimuti 45 ⁰ , yotish burchagi 28 ⁰ .
58	Och kulrang bo‘r (yoshi-D). Qatlamning yotish azimuti 45 ⁰ , yotish burchagi 28 ⁰ .
59	Och kulrang bo‘r (yoshi-D). Qatlamning yotish azimuti 30 ⁰ , yotish burchagi 28 ⁰ .
60	Och kulrang, kulrang qumtoshlar (yoshi-S). Qatlamning yotish azimuti 40 ⁰ , yotish burchagi 28 ⁰ .

61	Och kulrang, kulrang qumtoshlar (yoshi-S). Qatlamning yotish azimuti 105^0 , yotish burchagi 28^0 .
62	To‘q kulrang mergel (yoshi-C ₁). Qatlamning yotish azimuti 50^0 , yotish burchagi 31^0 .
63	To‘q kulrang mergel (yoshi-C ₁).
64	To‘q kulrang mergel (yoshi-C ₁). Qatlamning yotish azimuti 280^0 , yotish burchagi 31^0 .
65	To‘q kulrang mergel (yoshi-C ₁). Qatlamning yotish azimuti 245^0 , yotish burchagi 31^0 .
66	To‘q kulrang mergel (yoshi-C ₁). Qatlamning yotish azimuti 245^0 , yotish burchagi 31^0 .
67	To‘q kulrang mergel (yoshi-C ₁). Qatlamning yotish azimuti 260^0 , yotish burchagi 31^0 .
68	To‘q kulrang mergel (yoshi-C ₁). Qatlamning yotish azimuti 240^0 , yotish burchagi 31^0 .
69	To‘q qora gillar; tarkibida ko‘mir qatlamchalari bor (yoshi-C ₂).
70	To‘q qora gillar; tarkibida ko‘mir qatlamchalari bor (yoshi-C ₂). Qatlamning yotish azimuti 245^0 , yotish burchagi 31^0 .
71	To‘q qora gillar; tarkibida ko‘mir qatlamchalari bor (yoshi-C ₂). Qatlamning yotish azimuti 90^0 , yotish burchagi 31^0 .
72	To‘q qora gillar; tarkibida ko‘mir qatlamchalari bor (yoshi-C ₂).
73	To‘q qora gillar; tarkibida ko‘mir qatlamchalari bor (yoshi-C ₂). Qatlamning yotish azimuti 240^0 , yotish burchagi 31^0 .
74	To‘q qora gillar; tarkibida ko‘mir qatlamchalari bor (yoshi-C ₂). Qatlamning yotish azimuti 40^0 , yotish burchagi 31^0 .
75	To‘q qora gillar; tarkibida ko‘mir qatlamchalari bor (yoshi-C ₂). Qatlamning yotish azimuti 45^0 , yotish burchagi 31^0 .
76	To‘q qora gillar; tarkibida ko‘mir qatlamchalari bor (yoshi-C ₂). Qatlamning yotish azimuti 240^0 , yotish burchagi 31^0 .
77	Och kulrang bo‘r (yoshi-D). Qatlamning yotish azimuti 255^0 , yotish burchagi 28^0 .
78	Och kulrang bo‘r (yoshi-D). Qatlamning yotish azimuti

	255 ⁰ , yotish burchagi 28 ⁰ .
79	Och kulrang bo'r (yoshi-D). Qatlamning yotish azimuti 230 ⁰ , yotish burchagi 28 ⁰ .
80	Och kulrang bo'r (yoshi-D). Qatlamning yotish azimuti 230 ⁰ , yotish burchagi 28 ⁰ .
81	Och kulrang bo'r (yoshi-D). Qatlamning yotish azimuti 300 ⁰ , yotish burchagi 28 ⁰ .
82	Och kulrang bo'r (yoshi-D). Qatlamning yotish azimuti 230 ⁰ , yotish burchagi 28 ⁰ .
83	Och kulrang bo'r (yoshi-D). Qatlamning yotish azimuti 240 ⁰ , yotish burchagi 28 ⁰ .
84	Och kulrang, kulrang qumtoshlar (yoshi-S). Qatlamning yotish azimuti 230 ⁰ , yotish burchagi 28 ⁰ .
85	Och kulrang, kulrang qumtoshlar (yoshi-S). Qatlamning yotish azimuti 275 ⁰ , yotish burchagi 28 ⁰ .
86	Och kulrang, kulrang qumtoshlar (yoshi-S).
87	Och kulrang, kulrang qumtoshlar (yoshi-S).
88	Och kulrang, kulrang qumtoshlar (yoshi-S). Qatlamning yotish azimuti 230 ⁰ , yotish burchagi 28 ⁰ .
89	Och kulrang, kulrang qumtoshlar (yoshi-S). Qatlamning yotish azimuti 270 ⁰ , yotish burchagi 28 ⁰ .
90	Och kulrang, kulrang qumtoshlar (yoshi-S). Qatlamning yotish azimuti 210 ⁰ , yotish burchagi 28 ⁰ .
91	Och kulrang, kulrang qumtoshlar (yoshi-S).

3-variant

Kuzatuv nuqtasi	Kuzatuv nuqtasidan olingan ma'lumotlar
1	Kulrang dolomitlar (yoshi-J). Qatlamning yotish azimuti

	15^0 , yotish burchagi 35^0 .
2	Kulrang dolomitlar (yoshi-J). Qatlamning yotish azimuti 180^0 , yotish burchagi 35^0 .
3	Kulrang dolomitlar (yoshi-J). Bu nuqtadan antiklinal o‘qi o‘tadi. Uning yo‘nalish azimuti 90^0 .
4	Kulrang dolomitlar (yoshi-J). Qatlamning yotish azimuti 15^0 , yotish burchagi 35^0 .
5	To‘q kulrang ohaktoshlar; tarkibida gil qatlamchalari uchraydi (yoshi-K). Qatlamning yotish azimuti 20^0 , yotish burchagi 33^0 .
6	To‘q kulrang ohaktoshlar; tarkibida gil qatlamchalari uchraydi (yoshi-K). Qatlamning yotish azimuti 20^0 , yotish burchagi 31^0 .
7	To‘q kulrang ohaktoshlar; tarkibida gil qatlamchalari uchraydi (yoshi-K). Qatlamning yotish azimuti 25^0 , yotish burchagi 33^0 .
8	To‘q kulrang ohaktoshlar; tarkibida gil qatlamchalari uchraydi (yoshi-K). Qatlamning yotish azimuti 30^0 , yotish burchagi 32^0 .
9	To‘q kulrang oxaktoshlar; tarkibida gil qatlamchalari uchraydi (yoshi-K). Qatlamning yotish azimuti 15^0 , yotish burchagi 35^0 .
10	To‘q kulrang ohaktoshlar; tarkibida gil qatlamchalari uchraydi (yoshi-K). Bu nuqtadan antiklinal o‘qi o‘tadi. Uning yo‘nalish azimuti 80^0 .
11	To‘q kulrang ohaktoshlar; tarkibida gil qatlamchalari uchraydi (yoshi-K). Qatlamning yotish azimuti 165^0 , yotish burchagi 33^0 .
12	To‘q kulrang ohaktoshlar; tarkibida gil qatlamchalari uchraydi (yoshi-K). Qatlamning yotish azimuti 150^0 , yotish burchagi 32^0 .
13	To‘q kulrang ohaktoshlar; tarkibida gil qatlamchalari uchraydi (yoshi-K). Qatlamning yotish azimuti 155^0 , yotish burchagi 31^0 .

14	Kulrang, och kulrang alevrolit va gillar (yoshi-paleogen). Qatlamning yotish azimuti 150^0 , yotish burchagi 31^0 .
15	Kulrang, och kulrang alevrolit va gillar (yoshi-paleogen). Qatlamning yotish azimuti 147^0 , yotish burchagi 31^0 .
16	Kulrang, och kulrang alevrolit va gillar (yoshi-paleogen). Qatlamning yotish azimuti 145^0 , yotish burchagi 33^0 .
17	Kulrang, och kulrang alevrolit va gillar (yoshi-paleogen). Qatlamning yotish azimuti 153^0 , yotish burchagi 33^0 .
18	Kulrang, och kulrang alevrolit va gillar (yoshi-paleogen). Qatlamning yotish azimuti 180^0 , yotish burchagi 33^0 .
19	Kulrang, och kulrang alevrolit va gillar (yoshi-paleogen). Qatlamning yotish azimuti 200^0 , yotish burchagi 35^0 .
20	Kulrang, och kulrang alevrolit va gillar (yoshi-paleogen). Qatlamning yotish azimuti 200^0 , yotish burchagi 33^0 .
21	Kulrang, och kulrang alevrolit va gillar (yoshi-paleogen). Qatlamning yotish azimuti 250^0 , yotish burchagi 34^0 .
22	Kulrang, och kulrang alevrolit va gillar (yoshi-paleogen). Qatlamning yotish azimuti 260^0 , yotish burchagi 35^0 .
23	Qizg‘ish, saralanmagan qumtoshlar (yoshi-N). Qatlamning yotish azimuti 160^0 , yotish burchagi 28^0 .
24	Qizg‘ish, saralanmagan qumtoshlar (yoshi-N). Qatlamning yotish azimuti 175^0 , yotish burchagi 28^0 .
25	Qizg‘ish, saralanmagan qumtoshlar (yoshi-N). Qatlamning yotish azimuti 180^0 , yotish burchagi 29^0 .
26	Qizg‘ish, saralanmagan qumtoshlar (yoshi-N). Qatlamning yotish azimuti 210^0 , yotish burchagi 27^0 .
27	Qizg‘ish, saralanmagan qumtoshlar (yoshi-N). Qatlamning yotish azimuti 180^0 , yotish burchagi 27^0 .
28	To‘q kulrang ohaktoshlar; tarkibida gil qatlamchalari uchraydi (yoshi-K).
29	To‘q kulrang ohaktoshlar; tarkibida gil qatlamchalari uchraydi (yoshi-K). Qatlamning yotish azimuti 200^0 , yotish burchagi 33^0 .

30	To‘q kulrang ohaktoshlar; tarkibida gil qatlamchalari uchraydi (yoshi-K). Qatlamning yotish azimuti 230^0 , yotish burchagi 31^0 .
31	To‘q kulrang ohaktoshlar; tarkibida gil qatlamchalari uchraydi (yoshi-K). Qatlamning yotish azimuti 255^0 , yotish burchagi 32^0 .
32	To‘q kulrang ohaktoshlar; tarkibida gil qatlamchalari uchraydi (yoshi-K). Qatlamning yotish azimuti 260^0 , yotish burchagi 32^0 .
33	To‘q kulrang ohaktoshlar; tarkibida gil qatlamchalari uchraydi (yoshi-K). Qatlamning yotish azimuti 260^0 , yotish burchagi 31^0 .
34	To‘q kulrang ohaktoshlar; tarkibida gil qatlamchalari uchraydi (yoshi-K).
35	To‘q kulrang ohaktoshlar; tarkibida gil qatlamchalari uchraydi (yoshi-K). Qatlamning yotish azimuti 330^0 , yotish burchagi 33^0 .
36	To‘q kulrang ohaktoshlar; tarkibida gil qatlamchalari uchraydi (yoshi-K). Qatlamning yotish azimuti 300^0 , yotish burchagi 35^0 .
37	To‘q kulrang ohaktoshlar; tarkibida gil qatlamchalari uchraydi (yoshi-K). Qatlamning yotish azimuti 270^0 , yotish burchagi 35^0 .
38	To‘q kulrang ohaktoshlar; tarkibida gil qatlamchalari uchraydi (yoshi-K). Qatlamning yotish azimuti 270^0 , yotish burchagi 34^0 .
39	To‘q kulrang ohaktoshlar; tarkibida gil qatlamchalari uchraydi (yoshi-K). Qatlamning yotish azimuti 245^0 , yotish burchagi 32^0 .
40	Kulrang dolomitlar (yoshi-J). Qatlamning yotish azimuti 235^0 , yotish burchagi 33^0 .
41	To‘q kulrang ohaktoshlar; tarkibida gil qatlamchalari uchraydi (yoshi-K). Qatlamning yotish azimuti 240^0 , yotish burchagi 35^0 . Nuqtadan 100 m shimolda uzilma o’tadi.

	Uning yo'nalish azimuti 70^0 .
42	To‘q kulrang ohaktoshlar; tarkibida gil qatlamchalari uchraydi (yoshi-K). Qatlamning yotish azimuti 220^0 , yotish burchagi 33^0 . Nuqtadan 50m shimolda uzilma o‘tadi. Uning yo'nalish azimuti 75^0 .
43	To‘q kulrang ohaktoshlar; tarkibida gil qatlamchalari uchraydi (yoshi-K). Nuqtadan 40 m janubda uzilma o‘tadi. Uning yo'nalish azimuti 75^0 .
44	To‘q kulrang ohaktoshlar; tarkibida gil qatlamchalari uchraydi (yoshi-K). Qatlamning yotish azimuti 330^0 , yotish burchagi 34^0 .
45	To‘q kulrang ohaktoshlar; tarkibida gil qatlamchalari uchraydi (yoshi-K). Bu nuqtadan uzilma o‘tadi.
46	Kulrang, och kulrang alevrolit va gillar (yoshi-paleogen). Qatlamning yotish azimuti 55^0 , yotish burchagi 35^0 .
47	Kulrang, och kulrang alevrolit va gillar (yoshi-paleogen). Qatlamning yotish azimuti 25^0 , yotish burchagi 35^0 .
48	Kulrang, och kulrang alevrolit va gillar (yoshi-paleogen). Qatlamning yotish azimuti 30^0 , yotish burchagi 31^0 .
49	Kulrang, och kulrang alevrolit va gillar (yoshi-paleogen). Qatlamning yotish azimuti 10^0 , yotish burchagi 32^0 .
50	Kulrang, och kulrang alevrolit va gillar (yoshi-paleogen). Qatlamning yotish azimuti 350^0 , yotish burchagi 32^0 .
51	Kulrang, och kulrang alevrolit va gillar (yoshi-paleogen). Qatlamning yotish azimuti 330^0 , yotish burchagi 33^0 .
52	Bu nuqtadan ikki qatlam kontakti (chegarasi) o‘tadi. G‘arbda kulrang, och kulrang alevrolit va gillar (yoshi-paleogen), sharqda to‘q kulrang ohaktoshlar, tarkibida gil qatlamchalari uchraydi (yoshi-K). Qatlamning yotish azimuti 270^0 , yotish burchagi 35^0 .
53	Bu nuqtadan ikki qatlam kontakti (chegarasi) o‘tadi. G‘arbda kulrang, och kulrang alevrolit va gillar (yoshi-paleogen), sharqda to‘q kulrang ohaktoshlar, tarkibida gil

	qatlamchalari uchraydi (yoshi-K). Qatlamning yotish azimuti 250^0 , yotish burchagi 34^0 .
54	Kulrang, och kulrang alevrolit va gillar (yoshi-paleogen). Qatlamning yotish azimuti 270^0 , yotish burchagi 33^0 .
55	Kulrang, och kulrang alevrolit va gillar (yoshi-paleogen). Qatlamning yotish azimuti 245^0 , yotish burchagi 33^0 .
56	Kulrang, och kulrang alevrolit va gillar (yoshi-paleogen). Qatlamning yotish azimuti 230^0 , yotish burchagi 33^0 .
57	Kulrang, och kulrang alevrolit va gillar (yoshi-paleogen). Qatlamning yotish azimuti 190^0 , yotish burchagi 31^0 .
58	Kulrang, och kulrang alevrolit va gillar (yoshi-paleogen). Qatlamning yotish azimuti 180^0 , yotish burchagi 25^0 .
59	Kulrang, och kulrang alevrolit va gillar (yoshi-paleogen). Qatlamning yotish azimuti 180^0 , yotish burchagi 35^0 .
60	Kulrang, och kulrang alevrolit va gillar (yoshi-paleogen). Qatlamning yotish azimuti 5^0 , yotish burchagi 34^0 .
61	Kulrang, och kulrang alevrolit va gillar (yoshi-paleogen). Qatlamning yotish azimuti 10^0 , yotish burchagi 32^0 .
62	Kulrang, och kulrang alevrolit va gillar (yoshi-paleogen). Qatlamning yotish azimuti 90^0 , yotish burchagi 32^0 .
63	Kulrang, och kulrang alevrolit va gillar (yoshi-paleogen). Qatlamning yotish azimuti 130^0 , yotish burchagi 29^0 .
64	Kulrang, och kulrang alevrolit va gillar (yoshi-paleogen). Qatlamning yotish azimuti 280^0 , yotish burchagi 29^0 .
65	Kulrang, och kulrang alevrolit va gillar (yoshi-paleogen). Qatlamning yotish azimuti 290^0 , yotish burchagi 32^0 .
66	Kulrang, och kulrang alevrolit va gillar (yoshi-paleogen). Qatlamning yotish azimuti 110^0 , yotish burchagi 31^0 .
67	Kulrang, och kulrang alevrolit va gillar (yoshi-paleogen). Qatlamning yotish azimuti 300^0 , yotish burchagi 31^0 .
68	Kulrang, och kulrang alevrolit va gillar (yoshi-paleogen). Qatlamning yotish azimuti 300^0 , yotish burchagi 29^0 .
69	Kulrang, och kulrang alevrolit va gillar (yoshi-paleogen). Qatlamning yotish azimuti 300^0 , yotish burchagi 31^0 .

70	Kulrang, och kulrang alevrolit va gillar (yoshi-paleogen). Qatlamning yotish azimuti 300^0 , yotish burchagi 33^0 .
71	Kulrang, och kulrang alevrolit va gillar (yoshi-paleogen). Qatlamning yotish azimuti 120^0 , yotish burchagi 33^0 .
72	Kulrang, och kulrang alevrolit va gillar (yoshi-paleogen). Qatlamning yotish azimuti 150^0 , yotish burchagi 34^0 . Nuqtadan 40 m shimolda uzilma o'tadi. Uning yo'nalish azimuti 75^0 .
73	Kulrang, och kulrang alevrolit va gillar (yoshi-paleogen). Qatlamning yotish azimuti 150^0 , yotish burchagi 35^0 . Nuqtadan 60m shimolda uzilma o'tadi. Uning yo'nalish azimuti 75^0 .
74	Kulrang, och kulrang alevrolit va gillar (yoshi-paleogen). Qatlamning yotish azimuti 130^0 , yotish burchagi 35^0 .
75	Kulrang, och kulrang alevrolit va gillar (yoshi-paleogen). Qatlamning yotish azimuti 120^0 , yotish burchagi 35^0 .
76	Qizg'ish, saralanmagan qumtoshlar (yoshi-N)
77	Qizg'ish, saralanmagan qumtoshlar (yoshi-N)
78	Qizg'ish, saralanmagan qumtoshlar (yoshi-N)
79	Qizg'ish, saralanmagan qumtoshlar (yoshi-N)
80	Kulrang dolomitlar (yoshi-J). Qatlamning yotish azimuti 260^0 , yotish burchagi 34^0 .
81	Kulrang dolomitlar (yoshi-J). Qatlamning yotish azimuti 255^0 , yotish burchagi 29^0 .
82	Kulrang dolomitlar (yoshi-J). Qatlamning yotish azimuti 230^0 , yotish burchagi 35^0 .
83	Kulrang dolomitlar (yoshi-J). Qatlamning yotish azimuti 270^0 , yotish burchagi 33^0 .
84	Kulrang dolomitlar (yoshi-J). Qatlamning yotish azimuti 285^0 , yotish burchagi 32^0 .
85	Kulrang dolomitlar (yoshi-J). Qatlamning yotish azimuti 280^0 , yotish burchagi 33^0 .
86	Kulrang dolomitlar (yoshi-J). Qatlamning yotish azimuti

	270^0 , yotish burchagi 35^0 .
87	Kulrang dolomitlar (yoshi-J). Qatlamning yotish azimuti 265^0 , yotish burchagi 35^0 .
88	Kulrang dolomitlar (yoshi-J). Qatlamning yotish azimuti 265^0 , yotish burchagi 35^0 .
89	Kulrang dolomitlar (yoshi-J). Qatlamning yotish azimuti 265^0 , yotish burchagi 34^0 .
90	Kulrang dolomitlar (yoshi-J). Qatlamning yotish azimuti 260^0 , yotish burchagi 29^0 .
91	Kulrang dolomitlar (yoshi-J). Qatlamning yotish azimuti 300^0 , yotish burchagi 33^0 .
92	Kulrang dolomitlar (yoshi-J). Qatlamning yotish azimuti 85^0 , yotish burchagi 31^0 .
93	Kulrang dolomitlar (yoshi-J). Qatlamning yotish azimuti 275^0 , yotish burchagi 31^0 .
94	Kulrang dolomitlar (yoshi-J). Qatlamning yotish azimuti 260^0 , yotish burchagi 27^0 .
95	Kulrang dolomitlar (yoshi-J). Qatlamning yotish azimuti 95^0 , yotish burchagi 25^0 .
96	Qora rangli gillar (yoshi-T). Qatlamning yotish azimuti 300^0 , yotish burchagi 33^0 .
97	Qora rangli gillar (yoshi-T). Qatlamning yotish azimuti 285^0 , yotish burchagi 29^0 .
98	Qora rangli gillar (yoshi-T). Qatlamning yotish azimuti 280^0 , yotish burchagi 31^0 .
99	Qora rangli gillar (yoshi-T). Qatlamning yotish azimuti 270^0 , yotish burchagi 32^0 .
100	Qora rangli gillar (yoshi-T). Qatlamning yotish azimuti 255^0 , yotish burchagi 32^0 .
101	Qora rangli gillar (yoshi-T). Qatlamning yotish azimuti 260^0 , yotish burchagi 31^0 .
102	Qora rangli gillar (yoshi-T). Qatlamning yotish azimuti 265^0 , yotish burchagi 33^0 .
103	Qora rangli gillar (yoshi-T). Qatlamning yotish azimuti

	105 ⁰ , yotish burchagi 35 ⁰ .
104	Qora rangli gillar (yoshi-T). Qatlamning yotish azimuti 105 ⁰ , yotish burchagi 35 ⁰ .
105	Qora rangli gillar (yoshi-T). Qatlamning yotish azimuti 110 ⁰ , yotish burchagi 33 ⁰ .
106	Qora rangli gillar (yoshi-T). Qatlamning yotish azimuti 280 ⁰ , yotish burchagi 35 ⁰ .

4-variant

Kuzatuv nuqtasi	Kuzatuv nuqtasidan olingan ma'lumotlar
1	Yirik qatlamlı ohaktoshlar (yoshi-O). Qatlamning yotish azimuti 38 ⁰ , yotish burchagi 30 ⁰ .
2	Yirik qatlamlı ohaktoshlar (yoshi-O). Qatlamning yotish azimuti 40 ⁰ , yotish burchagi 30 ⁰ .
3	To'q kulrang gillar (yoshi-S). Qatlamning yotish azimuti 30 ⁰ , yotish burchagi 27 ⁰ .
4	To'q kulrang gillar (yoshi-S). Qatlamning yotish azimuti 30 ⁰ , yotish burchagi 25 ⁰ .
5	Sinklinal o'qi. Bu yerda och kulrang qumtoshlar (yoshi-D) tarqalgan.
6	5-nuqtadagi sinklinalning davomi. Qatlam och kulrang qumtoshlar (yoshi-D) dan tashkil topgan.
7	Och kulrang qumtoshlar (yoshi-D). Qatlamning yotish azimuti 27 ⁰ , yotish burchagi 23 ⁰ .
8	Och kulrang qumtoshlar (yoshi-D). Qatlamning yotish azimuti 32 ⁰ , yotish burchagi 25 ⁰ .
9	Qizg'ish rangli konglomeratlar (yoshi-C). Qatlamning yotish azimuti 55 ⁰ , yotish burchagi 28 ⁰ .

10	Qizg‘ish rangli konglomeratlar (yoshi-C). Qatlamning yotish azimuti 80^0 , yotish burchagi 31^0 .
11	Qizg‘ish rangli konglomeratlar (yoshi-C). Qatlamning yotish azimuti 20^0 , yotish burchagi 28^0 .
12	Och kulrang qumtoshlar (yoshi-D). Qatlamning yotish azimuti 37^0 , yotish burchagi 26^0 .
13	Och kulrang qumtoshlar (yoshi-D). Qatlamning yotish azimuti 37^0 , yotish burchagi 26^0 .
14	Och kulrang qumtoshlar (yoshi-D). Qatlamning yotish azimuti 41^0 , yotish burchagi 28^0 .
15	Och kulrang qumtoshlar (yoshi-D). Qatlamning yotish azimuti 90^0 , yotish burchagi 31^0 .
16	To‘q kulrang gillar (yoshi-S). Qatlamning yotish azimuti 80^0 , yotish burchagi 27^0 .
17	To‘q kulrang gillar (yoshi-S). Qatlamning yotish azimuti 42^0 , yotish burchagi 31^0 .
18	To‘q kulrang gillar (yoshi-S). Qatlamning yotish azimuti 30^0 , yotish burchagi 27^0 .
19	To‘q kulrang gillar (yoshi-S). Qatlamning yotish azimuti 45^0 , yotish burchagi 27^0 .
20	To‘q kulrang gillar (yoshi-S). Qatlamning yotish azimuti 350^0 , yotish burchagi 32^0 .
21	Yirik qatlamlı ohaktoshlar (yoshi-O). Qatlamning yotish azimuti 350^0 , yotish burchagi 30^0 .
22	Yirik qatlamlı ohaktoshlar (yoshi-O). Qatlamning yotish azimuti 20^0 , yotish burchagi 30^0 .
23	Yirik qatlamlı ohaktoshlar (yoshi-O). Qatlamning yotish azimuti 48^0 , yotish burchagi 30^0 .
24	To‘q kulrang gillar (yoshi-S). Qatlamning yotish azimuti 95^0 , yotish burchagi 27^0 .
25	To‘q kulrang gillar (yoshi-S). Qatlamning yotish azimuti 80^0 , yotish burchagi 27^0 .
26	To‘q kulrang gillar (yoshi-S). Qatlamning yotish azimuti 80^0 , yotish burchagi 28^0 .

27	To‘q kulrang gillar (yoshi-S). Qatlamning yotish azimuti 40^0 , yotish burchagi 28^0 .
28	Och kulrang qumtoshlar (yoshi-D). Qatlamning yotish azimuti 100^0 , yotish burchagi 33^0 .
29	Och kulrang qumtoshlar (yoshi-D). Qatlamning yotish azimuti 77^0 , yotish burchagi 32^0 .
30	Och kulrang qumtoshlar (yoshi-D). Qatlamning yotish azimuti 90^0 , yotish burchagi 33^0 .
31	Och kulrang qumtoshlar (yoshi-D). Qatlamning yotish azimuti 80^0 , yotish burchagi 28^0 .
32	Och kulrang qumtoshlar (yoshi-D). Qatlamning yotish azimuti 100^0 , yotish burchagi 33^0 .
33	Qizg‘ish rangli konglomeratlar (yoshi-C). Qatlamning yotish azimuti 100^0 , yotish burchagi 28^0 .
34	Qizg‘ish rangli konglomeratlar (yoshi-C). Qatlamning yotish azimuti 90^0 , yotish burchagi 30^0 .
35	Qizg‘ish rangli konglomeratlar (yoshi-C). Qatlamning yotish azimuti 320^0 , yotish burchagi 28^0 .
36	Qizg‘ish rangli konglomeratlar (yoshi-C). Qatlamning yotish azimuti 320^0 , yotish burchagi 28^0 .
37	Qizg‘ish rangli konglomeratlar (yoshi-C). Qatlamning yotish azimuti 120^0 , yotish burchagi 25^0 .
38	Qizg‘ish rangli konglomeratlar (yoshi-C). Qatlamning yotish azimuti 180^0 , yotish burchagi 31^0 .
39	Qizg‘ish rangli konglomeratlar (yoshi-C). Qatlamning yotish azimuti 45^0 , yotish burchagi 28^0 .
40	Qizg‘ish rangli konglomeratlar (yoshi-C). Qatlamning yotish azimuti 10^0 , yotish burchagi 27^0 .
41	Qizg‘ish rangli konglomeratlar (yoshi-C). Qatlamning yotish azimuti 60^0 , yotish burchagi 28^0 .
42	Qizg‘ish rangli konglomeratlar (yoshi-C). Qatlamning yotish azimuti 140^0 , yotish burchagi 35^0 .
43	Qizg‘ish rangli konglomeratlar (yoshi-C). Qatlamning yotish

	azimuthi 340^0 , yotish burchagi 28^0 .
44	Qizg‘ish rangli konglomeratlar (yoshi-C). Qatlamning yotish azimuthi 30^0 , yotish burchagi 31^0 .
45	Qizg‘ish rangli konglomeratlar (yoshi-C). Qatlamning yotish azimuthi 30^0 , yotish burchagi 27^0 .
46	Qizg‘ish rangli konglomeratlar (yoshi-C). Qatlamning yotish azimuthi 340^0 , yotish burchagi 30^0 .
47	Qizg‘ish rangli konglomeratlar (yoshi-C). Qatlamning yotish azimuthi 55^0 , yotish burchagi 28^0 .
48	Qizg‘ish rangli konglomeratlar (yoshi-C). Qatlamning yotish azimuthi 105^0 , yotish burchagi 26^0 .
49	Yirik qatlamlı ohaktoshlar (yoshi-O). Qatlamning yotish azimuthi 38^0 , yotish burchagi 30^0 .
50	Yirik qatlamlı ohaktoshlar (yoshi-O). Qatlamning yotish azimuthi 38^0 , yotish burchagi 33^0 .
51	Yirik qatlamlı ohaktoshlar (yoshi-O). Qatlamning yotish azimuthi 350^0 , yotish burchagi 30^0 .
52	Yirik qatlamlı ohaktoshlar (yoshi-O). Qatlamning yotish azimuthi 38^0 , yotish burchagi 31^0 .
53	Yirik qatlamlı ohaktoshlar (yoshi-O). Qatlamning yotish azimuthi 25^0 , yotish burchagi 33^0 .
54	Yirik qatlamlı ohaktoshlar (yoshi-O). Qatlamning yotish azimuthi 35^0 , yotish burchagi 30^0 .
55	To‘q kulrang gillar (yoshi-S). Qatlamning yotish azimuthi 30^0 , yotish burchagi 29^0 .
56	To‘q kulrang gillar (yoshi-S). Qatlamning yotish azimuthi 40^0 , yotish burchagi 27^0 .
57	To‘q kulrang gillar (yoshi-S). Qatlamning yotish azimuthi 35^0 , yotish burchagi 27^0 .
58	To‘q kulrang gillar (yoshi-S). Qatlamning yotish azimuthi 27^0 , yotish burchagi 28^0 .
59	To‘q kulrang gillar (yoshi-S). Qatlamning yotish azimuthi 20^0 , yotish burchagi 30^0 .
60	To‘q kulrang gillar (yoshi-S). Qatlamning yotish azimuthi

	25^0 , yotish burchagi 30^0 .
61	To‘q kulrang gillar (yoshi-S). Qatlamning yotish azimuti 25^0 , yotish burchagi 27^0 .
62	To‘q kulrang gillar (yoshi-S). Qatlamning yotish azimuti 70^0 , yotish burchagi 25^0 .
63	Och kulrang qumtoshlar (yoshi-D). Qatlamning yotish azimuti 85^0 , yotish burchagi 29^0 .
64	Och kulrang qumtoshlar (yoshi-D). Qatlamning yotish azimuti 70^0 , yotish burchagi 27^0 .
65	Och kulrang qumtoshlar (yoshi-D). Qatlamning yotish azimuti 60^0 , yotish burchagi 27^0 .
66	Och kulrang qumtoshlar (yoshi-D). Qatlamning yotish azimuti 27^0 , yotish burchagi 30^0 .
67	Och kulrang qumtoshlar (yoshi-D). Qatlamning yotish azimuti 45^0 , yotish burchagi 31^0 .
68	To‘q kulrang gillar (yoshi-S). Qatlamning yotish azimuti 65^0 , yotish burchagi 27^0 .
69	To‘q kulrang gillar (yoshi-S). Qatlamning yotish azimuti 350^0 , yotish burchagi 27^0 .
70	To‘q kulrang gillar (yoshi-S). Qatlamning yotish azimuti 350^0 , yotish burchagi 28^0 .
71	Och kulrang qumtoshlar (yoshi-D). Qatlamning yotish azimuti 45^0 , yotish burchagi 31^0 .
72	To‘q kulrang gillar (yoshi-S). Qatlamning yotish azimuti 330^0 , yotish burchagi 27^0 .
73	Och kulrang qumtoshlar (yoshi-D). Qatlamning yotish azimuti 340^0 , yotish burchagi 27^0 .
74	Och kulrang qumtoshlar (yoshi-D). Qatlamning yotish azimuti 15^0 , yotish burchagi 28^0 .
75	Och kulrang qumtoshlar (yoshi-D). Qatlamning yotish azimuti 45^0 , yotish burchagi 28^0 .
76	Yirik qatlamlı ohaktoshlar (yoshi-O). Qatlamning yotish azimuti 100^0 , yotish burchagi 30^0 .

77	Yirik qatlamli ohaktoshlar (yoshi-O). Qatlamning yotish azimuti 90^0 , yotish burchagi 32^0 .
78	Yirik qatlamli ohaktoshlar (yoshi-O). Qatlamning yotish azimuti 38^0 , yotish burchagi 33^0 .
79	Yirik qatlamli ohaktoshlar (yoshi-O). Qatlamning yotish azimuti 42^0 , yotish burchagi 30^0 .
80	Yirik qatlamli ohaktoshlar (yoshi-O). Qatlamning yotish azimuti 50^0 , yotish burchagi 30^0 .
81	To‘q kulrang gillar (yoshi-S). Qatlamning yotish azimuti 120^0 , yotish burchagi 29^0 .
82	To‘q kulrang gillar (yoshi-S). Qatlamning yotish azimuti 110^0 , yotish burchagi 32^0 .
83	To‘q kulrang gillar (yoshi-S). Qatlamning yotish azimuti 100^0 , yotish burchagi 29^0 .
84	To‘q kulrang gillar (yoshi-S). Qatlamning yotish azimuti 120^0 , yotish burchagi 27^0 .
85	Och kulrang qumtoshlar (yoshi-D). Qatlamning yotish azimuti 90^0 , yotish burchagi 23^0 .
86	To‘q kulrang gillar (yoshi-S). Qatlamning yotish azimuti 140^0 , yotish burchagi 28^0 .
87	To‘q kulrang gillar (yoshi-S). Qatlamning yotish azimuti 90^0 , yotish burchagi 28^0 .
88	Och kulrang qumtoshlar (yoshi-D). Qatlamning yotish azimuti 127^0 , yotish burchagi 23^0 .
89	Och kulrang qumtoshlar (yoshi-D). Qatlamning yotish azimuti 110^0 , yotish burchagi 23^0 .
90	Qizg‘ish rangli konglomeratlar (yoshi-C). Qatlamning yotish azimuti 105^0 , yotish burchagi 28^0 .
91	Qizg‘ish rangli konglomeratlar (yoshi-C). Qatlamning yotish azimuti 115^0 , yotish burchagi 28^0 .
92	Och kulrang qumtoshlar (yoshi-D). Qatlamning yotish azimuti 127^0 , yotish burchagi 23^0 .
93	Och kulrang qumtoshlar (yoshi-D). Qatlamning yotish azimuti 70^0 , yotish burchagi 23^0 .

94	Och kulrang qumtoshlar (yoshi-D). Qatlamning yotish azimuti 80^0 , yotish burchagi 23^0 .
95	To‘q kulrang gillar (yoshi-S). Qatlamning yotish azimuti 350^0 , yotish burchagi 27^0 .
96	To‘q kulrang gillar (yoshi-S). Qatlamning yotish azimuti 50^0 , yotish burchagi 30^0 .
97	To‘q kulrang gillar (yoshi-S). Qatlamning yotish azimuti 15^0 , yotish burchagi 27^0 .
98	To‘q kulrang gillar (yoshi-S). Qatlamning yotish azimuti 330^0 , yotish burchagi 28^0 .
99	Och kulrang qumtoshlar (yoshi-D). Qatlamning yotish azimuti 10^0 , yotish burchagi 31^0 .
100	Och kulrang qumtoshlar (yoshi-D). Qatlamning yotish azimuti 10^0 , yotish burchagi 33^0 .

5-variant

Kuzatuv nuqtasi	Kuzatuv nuqtasidan olingan ma'lumotlar
1	Yirik qatlamlı ohaktoshlar (yoshi- quyi J). Qatlamning yotish azimuti 230^0 , yotish burchagi 28^0 .
2	Yirik qatlamlı ohaktoshlar (yoshi- quyi J). Qatlamning yotish azimuti 230^0 , yotish burchagi 30^0 .
3	Yirik qatlamlı ohaktoshlar (yoshi- quyi J). Qatlamning yotish azimuti 250^0 , yotish burchagi 28^0 .
4	Yirik qatlamlı ohaktoshlar (yoshi- quyi J). Qatlamning yotish azimuti 35^0 , yotish burchagi 28^0 .
5	Yirik qatlamlı ohaktoshlar (yoshi- quyi J). Qatlamning yotish azimuti 240^0 , yotish burchagi 28^0 .
6	Yirik qatlamlı ohaktoshlar (yoshi- quyi J).

7	Yirik qatlamlı ohaktoshlar (yoshi- quyi J).
8	Yirik qatlamlı ohaktoshlar (yoshi- quyi J). Qatlamning yotish azimuti 230^0 , yotish burchagi 28^0 .
9	Yirik qatlamlı ohaktoshlar (yoshi- quyi J). Qatlamning yotish azimuti 220^0 , yotish burchagi 28^0 .
10	To‘q kulrang gillar (yoshi-o‘rtta J). Qatlamning yotish azimuti 260^0 , yotish burchagi 28^0 .
11	To‘q kulrang gillar (yoshi-o‘rtta J). Qatlamning yotish azimuti 250^0 , yotish burchagi 28^0 .
12	Och kulrang qumtoshlar (yoshi- yuqori J). Qatlamning yotish azimuti 260^0 , yotish burchagi 31^0 .
13	Och kulrang qumtoshlar (yoshi- yuqori J). Qatlamning yotish azimuti 235^0 , yotish burchagi 31^0 .
14	Qizg‘ish rangli konglomeratlar (yoshi- K). Qatlamning yotish azimuti 240^0 , yotish burchagi 31^0 .
15	Qizg‘ish rangli konglomeratlar (yoshi- K). Qatlamning yotish azimuti 250^0 , yotish burchagi 31^0 .
16	Yirik qatlamlı ohaktoshlar (yoshi- quyi J). Qatlamning yotish azimuti 45^0 , yotish burchagi 28^0 .
17	To‘q kulrang gillar (yoshi-o‘rtta J). Qatlamning yotish azimuti 40^0 , yotish burchagi 28^0 .
18	Och kulrang qumtoshlar (yoshi- yuqori J). Qatlamning yotish azimuti 45^0 , yotish burchagi 31^0 .
19	Och kulrang qumtoshlar (yoshi- yuqori J). Qatlamning yotish azimuti 500^0 , yotish burchagi 31^0 .
20	Yirik qatlamlı ohaktoshlar (yoshi- quyi J). Qatlamning yotish azimuti 30^0 , yotish burchagi 28^0 .
21	To‘q kulrang gillar (yoshi- o‘rtta J). Qatlamning yotish azimuti 45^0 , yotish burchagi 28^0 .
22	Janubiy-g‘arbda To‘q kulrang gillar (yoshi- o‘rtta J) qatlamlari bilan shimoli-sharqda Och kulrang qumtoshlar (yoshi- yuqori J) kontakti. Qatlamning yotish azimuti 50^0 , yotish burchagi 31^0 .
23	Och kulrang qumtoshlar (yoshi- yuqori J). Qatlamning yotish

	azimuti 45^0 , yotish burchagi 31^0 .
24	Och kulrang qumtoshlar (yoshi- yuqori J). Qatlamning yotish azimuti 45^0 , yotish burchagi 31^0 .
25	To‘q kulrang gillar (yoshi- o‘rtta J). Qatlamning yotish azimuti 40^0 , yotish burchagi 28^0 .
26	To‘q kulrang gillar (yoshi- o‘rtta J). Qatlamning yotish azimuti 220^0 , yotish burchagi 28^0 .
27	To‘q kulrang gillar (yoshi- o‘rtta J). Qatlamning yotish azimuti 260^0 , yotish burchagi 28^0 .
28	To‘q kulrang gillar (yoshi- o‘rtta J). Qatlamning yotish azimuti 260^0 , yotish burchagi 28^0 .
29	To‘q kulrang gillar (yoshi-o‘rtta J). Qatlamning yotish azimuti 270^0 , yotish burchagi 28^0 .
30	Och kulrang qumtoshlar (yoshi-yuqori J). Qatlamning yotish azimuti 280^0 , yotish burchagi 31^0 .
31	Och kulrang qumtoshlar (yoshi-yuqori J). Qatlamning yotish azimuti 260^0 , yotish burchagi 31^0 .
32	Och kulrang qumtoshlar (yoshi-yuqori J). Qatlamning yotish azimuti 260^0 , yotish burchagi 31^0 .
33	Och kulrang qumtoshlar (yoshi-yuqori J). Qatlamning yotish azimuti 275^0 , yotish burchagi 31^0 .
34	Och kulrang qumtoshlar (yoshi-yuqori J). Qatlamning yotish azimuti 260^0 , yotish burchagi 31^0 .
35	To‘q kulrang gillar (yoshi- o‘rtta J). Qatlamning yotish azimuti 255^0 , yotish burchagi 28^0 .
36	To‘q kulrang gillar (yoshi-o‘rtta J). Qatlamning yotish azimuti 265^0 , yotish burchagi 28^0 .
37	To‘q kulrang gillar (yoshi-o‘rtta J). Qatlamning yotish azimuti 270^0 , yotish burchagi 28^0 .
38	Och kulrang qumtoshlar (yoshi-yuqori J). Qatlamning yotish azimuti 270^0 , yotish burchagi 31^0 .
39	Och kulrang qumtoshlar (yoshi-yuqori J). Qatlamning yotish azimuti 265^0 , yotish burchagi 31^0 .

40	Qizg‘ish rangli konglomeratlar (yoshi- K). Qatlamning yotish azimuti 270^0 , yotish burchagi 31^0 .
41	Qizg‘ish rangli konglomeratlar (yoshi- K). Qatlamning yotish azimuti 270^0 , yotish burchagi 31^0 .
42	Qizg‘ish rangli konglomeratlar (yoshi- K). Qatlamning yotish azimuti 275^0 , yotish burchagi 31^0 .
43	Qizg‘ish rangli konglomeratlar (yoshi- K). Qatlamning yotish azimuti 270^0 , yotish burchagi 31^0 .
44	Qizg‘ish rangli konglomeratlar (yoshi- K). Qatlamning yotish azimuti 280^0 , yotish burchagi 31^0 .
45	Qizg‘ish rangli konglomeratlar (yoshi- K). Qatlamning yotish azimuti 260^0 , yotish burchagi 31^0 .
46	Qizg‘ish rangli konglomeratlar (yoshi- K). Qatlamning yotish azimuti 285^0 , yotish burchagi 31^0 .
47	Yirik qatlamlı ohaktoshlar (yoshi- quyi J). Qatlamning yotish azimuti 90^0 , yotish burchagi 28^0 .
48	Yirik qatlamlı ohaktoshlar (yoshi- quyi J). Qatlamning yotish azimuti 50^0 , yotish burchagi 28^0 .
49	To‘q kulrang gillar (yoshi- o‘rta J). Qatlamning yotish azimuti 35^0 , yotish burchagi 28^0 .
50	Och kulrang qumtoshlar (yoshi- yuqori J). Qatlamning yotish azimuti 50^0 , yotish burchagi 31^0 .
51	Och kulrang qumtoshlar (yoshi- yuqori J). Qatlamning yotish azimuti 225^0 , yotish burchagi 31^0 .
52	Och kulrang qumtoshlar (yoshi- yuqori J). Qatlamning yotish azimuti 70^0 , yotish burchagi 31^0 .
53	Och kulrang qumtoshlar (yoshi- yuqori J). Qatlamning yotish azimuti 210^0 , yotish burchagi 31^0 .
54	Och kulrang qumtoshlar (yoshi- yuqori J). Qatlamning yotish azimuti 260^0 , yotish burchagi 31^0 .
55	Och kulrang qumtoshlar (yoshi- yuqori J). Qatlamning yotish azimuti 100^0 , yotish burchagi 31^0 .
56	To‘q kulrang gillar (yoshi- o‘rta J). Qatlamning yotish azimuti 95^0 , yotish burchagi 28^0 .

57	To‘q kulrang gillar (yoshi- o‘rtal J). Qatlamning yotish azimuti 45^0 , yotish burchagi 28^0 .
58	To‘q kulrang gillar (yoshi- o‘rtal J). Qatlamning yotish azimuti 45^0 , yotish burchagi 28^0 .
59	To‘q kulrang gillar (yoshi- o‘rtal J). Qatlamning yotish azimuti 30^0 , yotish burchagi 28^0 .
60	Yirik qatlamlı ohaktoshlar (yoshi- quyi J). Qatlamning yotish azimuti 40^0 , yotish burchagi 28^0 .
61	Yirik qatlamlı ohaktoshlar (yoshi- quyi J). Qatlamning yotish azimuti 105^0 , yotish burchagi 28^0 .
62	Och kulrang qumtoshlar (yoshi- yuqori J). Qatlamning yotish azimuti 50^0 , yotish burchagi 31^0 .
63	Och kulrang qumtoshlar (yoshi- yuqori J).
64	Och kulrang qumtoshlar (yoshi- yuqori J). Qatlamning yotish azimuti 280^0 , yotish burchagi 31^0 .
65	Och kulrang qumtoshlar (yoshi- yuqori J). Qatlamning yotish azimuti 245^0 , yotish burchagi 31^0 .
66	Och kulrang qumtoshlar (yoshi- yuqori J). Qatlamning yotish azimuti 245^0 , yotish burchagi 31^0 .
67	Och kulrang qumtoshlar (yoshi- yuqori J). Qatlamning yotish azimuti 260^0 , yotish burchagi 31^0 .
68	Och kulrang qumtoshlar (yoshi- yuqori J). Qatlamning yotish azimuti 240^0 , yotish burchagi 31^0 .
69	Qizg‘ish rangli konglomeratlar (yoshi- K).
70	Qizg‘ish rangli konglomeratlar (yoshi- K). Qatlamning yotish azimuti 245^0 , yotish burchagi 31^0 .
71	Qizg‘ish rangli konglomeratlar (yoshi- K). Qatlamning yotish azimuti 90^0 , yotish burchagi 31^0 .
72	Qizg‘ish rangli konglomeratlar (yoshi- K).
73	Qizg‘ish rangli konglomeratlar (yoshi- K). Qatlamning yotish azimuti 240^0 , yotish burchagi 31^0 .
74	Qizg‘ish rangli konglomeratlar (yoshi- K). Qatlamning yotish azimuti 40^0 , yotish burchagi 31^0 .

75	Qizg‘ish rangli konglomeratlar (yoshi- K). Qatlamning yotish azimuti 45^0 , yotish burchagi 31^0 .
76	Qizg‘ish rangli konglomeratlar (yoshi- K). Qatlamning yotish azimuti 240^0 , yotish burchagi 31^0 .
77	To‘q kulrang gillar (yoshi- o‘rtal J). Qatlamning yotish azimuti 255^0 , yotish burchagi 28^0 .
78	To‘q kulrang gillar (yoshi- o‘rtal J). Qatlamning yotish azimuti 255^0 , yotish burchagi 28^0 .
79	To‘q kulrang gillar (yoshi- o‘rtal J). Qatlamning yotish azimuti 230^0 , yotish burchagi 28^0 .
80	To‘q kulrang gillar (yoshi- o‘rtal J). Qatlamning yotish azimuti 230^0 , yotish burchagi 28^0 .
81	To‘q kulrang gillar (yoshi- o‘rtal J). Qatlamning yotish azimuti 300^0 , yotish burchagi 28^0 .
82	To‘q kulrang gillar (yoshi- o‘rtal J). Qatlamning yotish azimuti 230^0 , yotish burchagi 28^0 .
83	To‘q kulrang gillar (yoshi- o‘rtal J). Qatlamning yotish azimuti 240^0 , yotish burchagi 28^0 .
84	Yirik qatlamlili ohaktoshlar (yoshi- quyi J). Qatlamning yotish azimuti 230^0 , yotish burchagi 28^0 .
85	Yirik qatlamlili ohaktoshlar (yoshi- quyi J). Qatlamning yotish azimuti 275^0 , yotish burchagi 28^0 .
86	Yirik qatlamlili ohaktoshlar (yoshi- quyi J).
87	Yirik qatlamlili ohaktoshlar (yoshi- quyi J).
88	Yirik qatlamlili ohaktoshlar (yoshi- quyi J). Qatlamning yotish azimuti 230^0 , yotish burchagi 28^0 .
89	Yirik qatlamlili ohaktoshlar (yoshi- quyi J). Qatlamning yotish azimuti 270^0 , yotish burchagi 28^0 .
90	Yirik qatlamlili ohaktoshlar (yoshi- quyi J). Qatlamning yotish azimuti 210^0 , yotish burchagi 28^0 .
91	Yirik qatlamlili ohaktoshlar (yoshi- quyi J).

6-variant

Kuzatuv nuqtasi	Kuzatuv nuqtasidan olingan ma'lumotlar
1	Och kulrang alevrolit va gil qatlamchalari (yoshi - yuqori S). Qatlamning yotish azimuti 15^0 , yotish burchagi 35^0 .
2	Och kulrang alevrolit va gil qatlamchalari (yoshi - yuqori S). Qatlamning yotish azimuti 180^0 , yotish burchagi 35^0 .
3	Och kulrang alevrolit va gil qatlamchalari (yoshi - yuqori S). Bu nuqtadan antiklinal o'qi o'tadi.Uning yo'nalish azimuti 90^0 .
4	Och kulrang alevrolit va gil qatlamchalari (yoshi - yuqori S). Qatlamning yotish azimuti 15^0 , yotish burchagi 35^0 .
5	To‘q kulrang ohaktoshlar; tarkibida angidrit qatlamchalari uchraydi (yoshi - quyi D). Qatlamning yotish azimuti 20^0 , yotish burchagi 33^0 .
6	To‘q kulrang ohaktoshlar; tarkibida angidrit qatlamchalari uchraydi (yoshi - quyi D). Qatlamning yotish azimuti 20^0 , yotish burchagi 31^0 .
7	To‘q kulrang ohaktoshlar; tarkibida angidrit qatlamchalari uchraydi (yoshi - quyi D). Qatlamning yotish azimuti 25^0 , yotish burchagi 33^0 .
8	To‘q kulrang ohaktoshlar; tarkibida angidrit qatlamchalari uchraydi (yoshi - quyi D). Qatlamning yotish azimuti 30^0 , yotish burchagi 32^0 .
9	To‘q kulrang ohaktoshlar; tarkibida angidrit qatlamchalari uchraydi (yoshi - quyi D). Qatlamning yotish azimuti 15^0 , yotish burchagi 35^0 .
10	To‘q kulrang ohaktoshlar; tarkibida angidrit qatlamchalari

	uchraydi (yoshi - quyi D). Bu nuqtadan antiklinal o'qi o'tadi. Uning yo'nalish azimuti 80^0 .
11	To'q kulrang ohaktoshlar; tarkibida angidrit qatlamchalari uchraydi (yoshi - quyi D). Qatlamning yotish azimuti 165^0 , yotish burchagi 33^0 .
12	To'q kulrang ohaktoshlar; tarkibida angidrit qatlamchalari uchraydi (yoshi - quyi D). Qatlamning yotish azimuti 150^0 , yotish burchagi 32^0 .
13	To'q kulrang ohaktoshlar; tarkibida angidrit qatlamchalari uchraydi (yoshi - quyi D). Qatlamning yotish azimuti 155^0 , yotish burchagi 31^0 .
14	Kulrang, och kulrang alevrolitlar (yoshi - o'rta D). Qatlamning yotish azimuti 150^0 , yotish burchagi 31^0 .
15	Kulrang, och kulrang alevrolitlar (yoshi - o'rta D). Qatlamning yotish azimuti 147^0 , yotish burchagi 31^0 .
16	Kulrang, och kulrang alevrolitlar (yoshi - o'rta D). Qatlamning yotish azimuti 145^0 , yotish burchagi 33^0 .
17	Kulrang, och kulrang alevrolitlar (yoshi - o'rta D). Qatlamning yotish azimuti 153^0 , yotish burchagi 33^0 .
18	Kulrang, och kulrang alevrolitlar (yoshi - o'rta D). Qatlamning yotish azimuti 180^0 , yotish burchagi 33^0 .
19	Kulrang, och kulrang alevrolitlar (yoshi - o'rta D). Qatlamning yotish azimuti 200^0 , yotish burchagi 35^0 .
20	Kulrang, och kulrang alevrolitlar (yoshi - o'rta D). Qatlamning yotish azimuti 200^0 , yotish burchagi 33^0 .
21	Kulrang, och kulrang alevrolitlar (yoshi - o'rta D). Qatlamning yotish azimuti 250^0 , yotish burchagi 34^0 .
22	Kulrang, och kulrang alevrolitlar (yoshi - o'rta D). Qatlamning yotish azimuti 260^0 , yotish burchagi 35^0 .
23	Qizg'ish, saralanmagan qumtoshlar (yoshi - yuqori D). Qatlamning yotish azimuti 160^0 , yotish burchagi 28^0 .
24	Qizg'ish, saralanmagan qumtoshlar (yoshi - yuqori D). Qatlamning yotish azimuti 175^0 , yotish burchagi 28^0 .
25	Qizg'ish, saralanmagan qumtoshlar (yoshi - yuqori D).

	Qatlamning yotish azimuti 180^0 , yotish burchagi 29^0 .
26	Qizg'ish, saralanmagan qumtoshlar (yoshi - yuqori D). Qatlamning yotish azimuti 210^0 , yotish burchagi 27^0 .
27	Qizg'ish, saralanmagan qumtoshlar (yoshi - yuqori D). Qatlamning yotish azimuti 180^0 , yotish burchagi 27^0 .
28	To‘q kulrang ohaktoshlar; tarkibida angidrit qatlamchalari uchraydi (yoshi - quyi D).
29	To‘q kulrang ohaktoshlar; tarkibida angidrit qatlamchalari uchraydi (yoshi - quyi D). Qatlamning yotish azimuti 200^0 , yotish burchagi 33^0 .
30	To‘q kulrang ohaktoshlar; tarkibida angidrit qatlamchalari uchraydi (yoshi - quyi D). Qatlamning yotish azimuti 230^0 , yotish burchagi 31^0 .
31	To‘q kulrang ohaktoshlar; tarkibida angidrit qatlamchalari uchraydi (yoshi - quyi D). Qatlamning yotish azimuti 255^0 , yotish burchagi 32^0 .
32	To‘q kulrang ohaktoshlar; tarkibida angidrit qatlamchalari uchraydi (yoshi - quyi D). Qatlamning yotish azimuti 260^0 , yotish burchagi 32^0 .
33	To‘q kulrang ohaktoshlar; tarkibida angidrit qatlamchalari uchraydi (yoshi - quyi D). Qatlamning yotish azimuti 260^0 , yotish burchagi 31^0 .
34	To‘q kulrang ohaktoshlar; tarkibida angidrit qatlamchalari uchraydi (yoshi - quyi D).
35	To‘q kulrang ohaktoshlar; tarkibida angidrit qatlamchalari uchraydi (yoshi - quyi D). Qatlamning yotish azimuti 330^0 , yotish burchagi 33^0 .
36	To‘q kulrang ohaktoshlar; tarkibida angidrit qatlamchalari uchraydi (yoshi - quyi D). Qatlamning yotish azimuti 300^0 , yotish burchagi 35^0 .
37	To‘q kulrang ohaktoshlar; tarkibida angidrit qatlamchalari uchraydi (yoshi - quyi D). Qatlamning yotish azimuti 270^0 , yotish burchagi 35^0 .

38	To‘q kulrang ohaktoshlar; tarkibida angidrit qatlamchalari uchraydi (yoshi - quyi D). Qatlamning yotish azimuti 270^0 , yotish burchagi 34^0 .
39	To‘q kulrang ohaktoshlar; tarkibida angidrit qatlamchalari uchraydi (yoshi - quyi D). Qatlamning yotish azimuti 245^0 , yotish burchagi 32^0 .
40	Och kulrang alevrolit va gil qatlamchalari (yoshi - yuqori S). Qatlamning yotish azimuti 235^0 , yotish burchagi 33^0 .
41	To‘q kulrang ohaktoshlar; tarkibida angidrit qatlamchalari uchraydi (yoshi - quyi D). Qatlamning yotish azimuti 240^0 , yotish burchagi 35^0 . Nuqtadan 100m shimolda uzilma o’tadi. Uning yo’nalish azimuti 70^0 .
42	To‘q kulrang ohaktoshlar; tarkibida angidrit qatlamchalari uchraydi (yoshi - quyi D). Qatlamning yotish azimuti 220^0 , yotish burchagi 33^0 . Nuqtadan 50m shimolda uzilma o’tadi. Uning yo’nalish azimuti 75^0 .
43	To‘q kulrang ohaktoshlar; tarkibida angidrit qatlamchalari uchraydi (yoshi - quyi D). Nuqtadan 40m janubda uzilma o’tadi. Uning yo’nalish azimuti 75^0 .
44	To‘q kulrang ohaktoshlar; tarkibida angidrit qatlamchalari uchraydi (yoshi - quyi D). Qatlamning yotish azimuti 330^0 , yotish burchagi 34^0 .
45	To‘q kulrang ohaktoshlar; tarkibida angidrit qatlamchalari uchraydi (yoshi - quyi D). Bu nuqtadan uzilma o’tadi.
46	Kulrang, och kulrang alevrolitlar (yoshi - o‘rta D). Qatlamning yotish azimuti 55^0 , yotish burchagi 35^0 .
47	Kulrang, och kulrang alevrolitlar (yoshi - o‘rta D). Qatlamning yotish azimuti 25^0 , yotish burchagi 35^0 .
48	Kulrang, och kulrang alevrolitlar (yoshi - o‘rta D). Qatlamning yotish azimuti 30^0 , yotish burchagi 31^0 .
49	Kulrang, och kulrang alevrolitlar (yoshi - o‘rta D). Qatlamning yotish azimuti 10^0 , yotish burchagi 32^0 .
50	Kulrang, och kulrang alevrolitlar (yoshi - o‘rta D). Qatlamning yotish azimuti 350^0 , yotish burchagi 32^0 .

51	Kulrang, och kulrang alevrolitlar (yoshi - o'rtा D). Qatlamning yotish azimuti 330^0 , yotish burchagi 33^0 .
52	Bu nuqtadan ikki qatlam kontakti (chegarasi) o'tadi. G'arbda kulrang, och kulrang alevrolitlar (yoshi - o'rtा D), sharqda to'q kulrang ohaktoshlar; tarkibida angidrit qatlamchalari uchraydi (yoshi - quyi D). Qatlamning yotish azimuti 270^0 , yotish burchagi 35^0 .
53	Bu nuqtadan ikki qatlam kontakti (chegarasi) o'tadi. G'arbda kulrang, och kulrang alevrolitlar (yoshi - o'rtा D), sharqda to'q kulrang ohaktoshlar; tarkibida angidrit qatlamchalari uchraydi (yoshi - quyi D). Qatlamning yotish azimuti 250^0 , yotish burchagi 34^0 .
54	Kulrang, och kulrang alevrolitlar (yoshi - o'rtा D). Qatlamning yotish azimuti 270^0 , yotish burchagi 33^0 .
55	Kulrang, och kulrang alevrolitlar (yoshi - o'rtा D). Qatlamning yotish azimuti 245^0 , yotish burchagi 33^0 .
56	Kulrang, och kulrang alevrolitlar (yoshi - o'rtा D). Qatlamning yotish azimuti 230^0 , yotish burchagi 33^0 .
57	Kulrang, och kulrang alevrolitlar (yoshi - o'rtा D). Qatlamning yotish azimuti 190^0 , yotish burchagi 31^0 .
58	Kulrang, och kulrang alevrolitlar (yoshi - o'rtा D). Qatlamning yotish azimuti 180^0 , yotish burchagi 25^0 .
59	Kulrang, och kulrang alevrolitlar (yoshi - o'rtा D). Qatlamning yotish azimuti 180^0 , yotish burchagi 35^0 .
60	Kulrang, och kulrang alevrolitlar (yoshi - o'rtा D). Qatlamning yotish azimuti 5^0 , yotish burchagi 34^0 .
61	Kulrang, och kulrang alevrolitlar (yoshi - o'rtा D). Qatlamning yotish azimuti 10^0 , yotish burchagi 32^0 .
62	Kulrang, och kulrang alevrolitlar (yoshi - o'rtा D). Qatlamning yotish azimuti 90^0 , yotish burchagi 32^0 .
63	Kulrang, och kulrang alevrolitlar (yoshi - o'rtा D). Qatlamning yotish azimuti 130^0 , yotish burchagi 29^0 .
64	Kulrang, och kulrang alevrolitlar (yoshi - o'rtा D).

	Qatlamning yotish azimuti 280^0 , yotish burchagi 29^0 .
65	Kulrang, och kulrang alevrolitlar (yoshi - o'rtta D). Qatlamning yotish azimuti 290^0 , yotish burchagi 32^0 .
66	Kulrang, och kulrang alevrolitlar (yoshi - o'rtta D). Qatlamning yotish azimuti 110^0 , yotish burchagi 31^0 .
67	Kulrang, och kulrang alevrolitlar (yoshi - o'rtta D). Qatlamning yotish azimuti 300^0 , yotish burchagi 31^0 .
68	Kulrang, och kulrang alevrolitlar (yoshi - o'rtta D). Qatlamning yotish azimuti 300^0 , yotish burchagi 29^0 .
69	Kulrang, och kulrang alevrolitlar (yoshi - o'rtta D). Qatlamning yotish azimuti 300^0 , yotish burchagi 31^0 .
70	Kulrang, och kulrang alevrolitlar (yoshi - o'rtta D). Qatlamning yotish azimuti 300^0 , yotish burchagi 33^0 .
71	Kulrang, och kulrang alevrolitlar (yoshi - o'rtta D). Qatlamning yotish azimuti 120^0 , yotish burchagi 33^0 .
72	Kulrang, och kulrang alevrolitlar (yoshi - o'rtta D). Qatlamning yotish azimuti 150^0 , yotish burchagi 34^0 . Nuqtadan 40m shimolda uzilma o'tadi. Uning yo'nalish azimuti 75^0 .
73	Kulrang, och kulrang alevrolitlar (yoshi - o'rtta D). Qatlamning yotish azimuti 150^0 , yotish burchagi 35^0 . Nuqtadan 60m shimolda uzilma o'tadi. Uning yo'nalish azimuti 75^0 .
74	Kulrang, och kulrang alevrolitlar (yoshi - o'rtta D). Qatlamning yotish azimuti 130^0 , yotish burchagi 35^0 .
75	Kulrang, och kulrang alevrolitlar (yoshi - o'rtta D). Qatlamning yotish azimuti 120^0 , yotish burchagi 35^0 .
76	Qizg'ish, saralanmagan qumtoshlar (yoshi - yuqori D)
77	Qizg'ish, saralanmagan qumtoshlar (yoshi - yuqori D)
78	Qizg'ish, saralanmagan qumtoshlar (yoshi - yuqori D)
79	Qizg'ish, saralanmagan qumtoshlar (yoshi - yuqori D)
80	Och kulrang alevrolit va gil qatlamchalari (yoshi - yuqori S). Qatlamning yotish azimuti 260^0 , yotish burchagi 34^0 .
81	Och kulrang alevrolit va gil qatlamchalari (yoshi - yuqori S).

	Qatlamning yotish azimuti 255^0 , yotish burchagi 29^0 .
82	Och kulrang alevrolit va gil qatlamchalari (yoshi - yuqori S). Qatlamning yotish azimuti 230^0 , yotish burchagi 35^0 .
83	Och kulrang alevrolit va gil qatlamchalari (yoshi - yuqori S). Qatlamning yotish azimuti 270^0 , yotish burchagi 33^0 .
84	Och kulrang alevrolit va gil qatlamchalari (yoshi - yuqori S). Qatlamning yotish azimuti 285^0 , yotish burchagi 32^0 .
85	Och kulrang alevrolit va gil qatlamchalari (yoshi - yuqori S). Qatlamning yotish azimuti 280^0 , yotish burchagi 33^0 .
86	Och kulrang alevrolit va gil qatlamchalari (yoshi - yuqori S). Qatlamning yotish azimuti 270^0 , yotish burchagi 35^0 .
87	Och kulrang alevrolit va gil qatlamchalari (yoshi - yuqori S). Qatlamning yotish azimuti 265^0 , yotish burchagi 35^0 .
88	Och kulrang alevrolit va gil qatlamchalari (yoshi - yuqori S). Qatlamning yotish azimuti 265^0 , yotish burchagi 35^0 .
89	Och kulrang alevrolit va gil qatlamchalari (yoshi - yuqori S). Qatlamning yotish azimuti 265^0 , yotish burchagi 34^0 .
90	Och kulrang alevrolit va gil qatlamchalari (yoshi - yuqori S). Qatlamning yotish azimuti 260^0 , yotish burchagi 29^0 .
91	Och kulrang alevrolit va gil qatlamchalari (yoshi - yuqori S). Qatlamning yotish azimuti 300^0 , yotish burchagi 33^0 .
92	Och kulrang alevrolit va gil qatlamchalari (yoshi - yuqori S). Qatlamning yotish azimuti 85^0 , yotish burchagi 31^0 .
93	Och kulrang alevrolit va gil qatlamchalari (yoshi - yuqori S). Qatlamning yotish azimuti 275^0 , yotish burchagi 31^0 .
94	Och kulrang alevrolit va gil qatlamchalari (yoshi - yuqori S). Qatlamning yotish azimuti 260^0 , yotish burchagi 27^0 .
95	Och kulrang alevrolit va gil qatlamchalari (yoshi - yuqori S). Qatlamning yotish azimuti 95^0 , yotish burchagi 25^0 .
96	Och kulrang gillar (yoshi - quyi S). Qatlamning yotish azimuti 300^0 , yotish burchagi 33^0 .
97	Och kulrang gillar (yoshi - quyi S). Qatlamning yotish azimuti 285^0 , yotish burchagi 29^0 .

98	Och kulrang gillar (yoshi - quyi S). Qatlamning yotish azimuti 280^0 , yotish burchagi 31^0 .
99	Och kulrang gillar (yoshi - quyi S). Qatlamning yotish azimuti 270^0 , yotish burchagi 32^0 .
100	Och kulrang gillar (yoshi - quyi S). Qatlamning yotish azimuti 255^0 , yotish burchagi 32^0 .
101	Och kulrang gillar (yoshi - quyi S). Qatlamning yotish azimuti 260^0 , yotish burchagi 31^0 .
102	Och kulrang gillar (yoshi - quyi S). Qatlamning yotish azimuti 265^0 , yotish burchagi 33^0 .
103	Och kulrang gillar (yoshi - quyi S). Qatlamning yotish azimuti 105^0 , yotish burchagi 35^0 .
104	Och kulrang gillar (yoshi - quyi S). Qatlamning yotish azimuti 105^0 , yotish burchagi 35^0 .
105	Och kulrang gillar (yoshi - quyi S). Qatlamning yotish azimuti 110^0 , yotish burchagi 33^0 .
106	Och kulrang gillar (yoshi - quyi S). Qatlamning yotish azimuti 280^0 , yotish burchagi 35^0 .

7-variant

Kuzatuv nuqtasi	Kuzatuv nuqtasidan olingan ma'lumotlar
1	Och kulrang qumtoshlar (yoshi - quyi D). Qatlamning yotish azimuti 38^0 , yotish burchagi 30^0 .
2	Och kulrang qumtoshlar (yoshi - quyi D). Qatlamning yotish azimuti 40^0 , yotish burchagi 30^0 .
3	Ketma-ket keluvchi gil va alevrolit qatlamlari (yoshi - o'rta D). Qatlamning yotish azimuti 30^0 , yotish burchagi 27^0 .
4	Ketma-ket keluvchi gil va alevrolit qatlamlari (yoshi - o'rta D). Qatlamning yotish azimuti 30^0 , yotish burchagi 25^0 .

5	Sinklinal o‘qi. Bu yerda to‘q kulrang ohaktoshlar (yoshi - yuqori D) tarqalgan.
6	5-nuqtadagi sinklinalning davomi. Qatlam to‘q kulrang ohaktoshlar (yoshi - yuqori D) dan tashkil topgan.
7	To‘q kulrang ohaktoshlar (yoshi - yuqori D). Qatlamning yotish azimuti 27^0 , yotish burchagi 23^0 .
8	To‘q kulrang ohaktoshlar (yoshi - yuqori D). Qatlamning yotish azimuti 32^0 , yotish burchagi 25^0 .
9	Och kulrang dolomitlar (yoshi - quyi C). Qatlamning yotish azimuti 55^0 , yotish burchagi 28^0 .
10	Och kulrang dolomitlar (yoshi - quyi C). Qatlamning yotish azimuti 80^0 , yotish burchagi 31^0 .
11	Och kulrang dolomitlar (yoshi - quyi C). Qatlamning yotish azimuti 20^0 , yotish burchagi 28^0 .
12	To‘q kulrang ohaktoshlar (yoshi - yuqori D). Qatlamning yotish azimuti 37^0 , yotish burchagi 26^0 .
13	To‘q kulrang ohaktoshlar (yoshi - yuqori D). Qatlamning yotish azimuti 37^0 , yotish burchagi 26^0 .
14	To‘q kulrang ohaktoshlar (yoshi - yuqori D). Qatlamning yotish azimuti 41^0 , yotish burchagi 28^0 .
15	To‘q kulrang ohaktoshlar (yoshi - yuqori D). Qatlamning yotish azimuti 90^0 , yotish burchagi 31^0 .
16	Ketma-ket keluvchi gil va alevrolit qatlamlari (yoshi - o‘rta D). Qatlamning yotish azimuti 80^0 , yotish burchagi 27^0 .
17	Ketma-ket keluvchi gil va alevrolit qatlamlari (yoshi - o‘rta D). Qatlamning yotish azimuti 42^0 , yotish burchagi 31^0 .
18	Ketma-ket keluvchi gil va alevrolit qatlamlari (yoshi - o‘rta D). Qatlamning yotish azimuti 30^0 , yotish burchagi 27^0 .
19	Ketma-ket keluvchi gil va alevrolit qatlamlari (yoshi - o‘rta D). Qatlamning yotish azimuti 45^0 , yotish burchagi 27^0 .
20	Ketma-ket keluvchi gil va alevrolit qatlamlari (yoshi - o‘rta D). Qatlamning yotish azimuti 350^0 , yotish burchagi 32^0 .
21	Och kulrang qumtoshlar (yoshi - quyi D). Qatlamning yotish

	azimuti 350° , yotish burchagi 30° .
22	Och kulrang qumtoshlar (yoshi - quyi D). Qatlamning yotish azimuti 20° , yotish burchagi 30° .
23	Och kulrang qumtoshlar (yoshi - quyi D). Qatlamning yotish azimuti 48° , yotish burchagi 30° .
24	Ketma-ket keluvchi gil va alevrolit qatlamlari (yoshi - o'rtalik D). Qatlamning yotish azimuti 95° , yotish burchagi 27° .
25	Ketma-ket keluvchi gil va alevrolit qatlamlari (yoshi - o'rtalik D). Qatlamning yotish azimuti 80° , yotish burchagi 27° .
26	Ketma-ket keluvchi gil va alevrolit qatlamlari (yoshi - o'rtalik D). Qatlamning yotish azimuti 80° , yotish burchagi 28° .
27	Ketma-ket keluvchi gil va alevrolit qatlamlari (yoshi - o'rtalik D). Qatlamning yotish azimuti 40° , yotish burchagi 28° .
28	To'q kulrang ohaktoshlar (yoshi - yuqori D). Qatlamning yotish azimuti 100° , yotish burchagi 33°
29	To'q kulrang ohaktoshlar (yoshi - yuqori D). Qatlamning yotish azimuti 77° , yotish burchagi 32° .
30	To'q kulrang ohaktoshlar (yoshi - yuqori D). Qatlamning yotish azimuti 900° , yotish burchagi 330° .
31	To'q kulrang ohaktoshlar (yoshi - yuqori D). Qatlamning yotish azimuti 80° , yotish burchagi 28° .
32	To'q kulrang ohaktoshlar (yoshi - yuqori D). Qatlamning yotish azimuti 100° , yotish burchagi 33° .
33	Och kulrang dolomitlar (yoshi - quyi C). Qatlamning yotish azimuti 100° , yotish burchagi 28° .
34	Och kulrang dolomitlar (yoshi - quyi C). Qatlamning yotish azimuti 90° , yotish burchagi 30° .
35	Och kulrang dolomitlar (yoshi - quyi C). Qatlamning yotish azimuti 320° , yotish burchagi 28° .
36	Och kulrang dolomitlar (yoshi - quyi C). Qatlamning yotish azimuti 320° , yotish burchagi 28° .

37	Och kulrang dolomitlar (yoshi - quyi C). Qatlamning yotish azimuti 120° , yotish burchagi 25° .
38	Och kulrang dolomitlar (yoshi - quyi C). Qatlamning yotish azimuti 180° , yotish burchagi 31° .
39	Och kulrang dolomitlar (yoshi - quyi C). Qatlamning yotish azimuti 45° , yotish burchagi 28° .
40	Och kulrang dolomitlar (yoshi - quyi C). Qatlamning yotish azimuti 10° , yotish burchagi 27° .
41	Och kulrang dolomitlar (yoshi - quyi C). Qatlamning yotish azimuti 60° , yotish burchagi 28° .
42	Och kulrang dolomitlar (yoshi - quyi C). Qatlamning yotish azimuti 140° , yotish burchagi 35° .
43	Och kulrang dolomitlar (yoshi - quyi C). Qatlamning yotish azimuti 340° , yotish burchagi 28° .
44	Och kulrang dolomitlar (yoshi - quyi C). Qatlamning yotish azimuti 30° , yotish burchagi 31° .
45	Och kulrang dolomitlar (yoshi - quyi C). Qatlamning yotish azimuti 30° , yotish burchagi 27° .
46	Och kulrang dolomitlar (yoshi - quyi C). Qatlamning yotish azimuti 340° , yotish burchagi 30° .
47	Och kulrang dolomitlar (yoshi - quyi C). Qatlamning yotish azimuti 55° , yotish burchagi 28° .
48	Och kulrang dolomitlar (yoshi - quyi C). Qatlamning yotish azimuti 105° , yotish burchagi 26° .
49	Och kulrang qumtoshlar (yoshi - quyi D). Qatlamning yotish azimuti 38° , yotish burchagi 30° .
50	Och kulrang qumtoshlar (yoshi - quyi D). Qatlamning yotish azimuti 38° , yotish burchagi 33° .
51	Och kulrang qumtoshlar (yoshi - quyi D). Qatlamning yotish azimuti 35° , yotish burchagi 30° .
52	Och kulrang qumtoshlar (yoshi - quyi D). Qatlamning yotish azimuti 38° , yotish burchagi 31° .

53	Och kulrang qumtoshlar (yoshi - quyi D). Qatlamning yotish azimuti 25° , yotish burchagi 33° .
54	Och kulrang qumtoshlar (yoshi - quyi D). Qatlamning yotish azimuti 35° , yotish burchagi 30° .
55	Ketma-ket keluvchi gil va alevrolit qatlamlari (yoshi - o'rta D). Qatlamning yotish azimuti 30° , yotish burchagi 29° .
56	Ketma-ket keluvchi gil va alevrolit qatlamlari (yoshi - o'rta D). Qatlamning yotish azimuti 40° , yotish burchagi 27° .
57	Ketma-ket keluvchi gil va alevrolit qatlamlari (yoshi - o'rta D). Qatlamning yotish azimuti 35° , yotish burchagi 27° .
58	Ketma-ket keluvchi gil va alevrolit qatlamlari (yoshi - o'rta D). Qatlamning yotish azimuti 27° , yotish burchagi 28° .
59	Ketma-ket keluvchi gil va alevrolit qatlamlari (yoshi - o'rta D). Qatlamning yotish azimuti 20° , yotish burchagi 30° .
60	Ketma-ket keluvchi gil va alevrolit qatlamlari (yoshi - o'rta D). Qatlamning yotish azimuti 25° , yotish burchagi 30° .
61	Ketma-ket keluvchi gil va alevrolit qatlamlari (yoshi - o'rta D). Qatlamning yotish azimuti 25° , yotish burchagi 27° .
62	Ketma-ket keluvchi gil va alevrolit qatlamlari (yoshi - o'rta D). Qatlamning yotish azimuti 70° , yotish burchagi 25° .
63	To'q kulrang ohaktoshlar (yoshi - yuqori D). Qatlamning yotish azimuti 85° , yotish burchagi 29° .
64	To'q kulrang ohaktoshlar (yoshi - yuqori D). Qatlamning yotish azimuti 70° , yotish burchagi 27° .
65	To'q kulrang ohaktoshlar (yoshi - yuqori D). Qatlamning

	yotish azimuti 60° , yotish burchagi 27° .
66	To‘q kulrang ohaktoshlar (yoshi - yuqori D). Qatlamning yotish azimuti 27° , yotish burchagi 30° .
67	To‘q kulrang ohaktoshlar (yoshi - yuqori D). Qatlamning yotish azimuti 45° , yotish burchagi 31° .
68	Ketma-ket keluvchi gil va alevrolit qatlamlari (yoshi - o‘rta D). Qatlamning yotish azimuti 65° , yotish burchagi 27° .
69	Ketma-ket keluvchi gil va alevrolit qatlamlari (yoshi - o‘rta D). Qatlamning yotish azimuti 350° , yotish burchagi 27° .
70	Ketma-ket keluvchi gil va alevrolit qatlamlari (yoshi - o‘rta D). Qatlamning yotish azimuti 350° , yotish burchagi 28° .
71	To‘q kulrang ohaktoshlar (yoshi - yuqori D). Qatlamning yotish azimuti 45° , yotish burchagi 31°
72	Ketma ket keluvchi gil va alevrolit qatlamlari (yoshi - o‘rta D). Qatlamning yotish azimuti 330° , yotish burchagi 27° .
73	To‘q kulrang ohaktoshlar (yoshi-yuqori D). Qatlamning yotish azimuti 340° , yotish burchagi 27° .
74	To‘q kulrang ohaktoshlar (yoshi - yuqori D). Qatlamning yotish azimuti 15° , yotish burchagi 28° .
75	To‘q kulrang ohaktoshlar (yoshi - yuqori D). Qatlamning yotish azimuti 45° , yotish burchagi 28° .
76	Och kulrang qumtoshlar (yoshi - quyi D). Qatlamning yotish azimuti 100° , yotish burchagi 30° .
77	Och kulrang qumtoshlar (yoshi - quyi D). Qatlamning yotish azimuti 90° , yotish burchagi 32° .
78	Och kulrang qumtoshlar (yoshi - quyi D). Qatlamning yotish azimuti 38° , yotish burchagi 33° .
79	Och kulrang qumtoshlar (yoshi - quyi D). Qatlamning yotish

	azimuti 42^0 , yotish burchagi 30^0 .
80	Och kulrang qumtoshlar (yoshi - quyi D). Qatlamning yotish azimuti 50^0 , yotish burchagi 30^0 .
81	Ketma ket keluvchi gil va alevrolit qatlamlari (yoshi - o'rtalik D). Qatlamning yotish azimuti 120^0 , yotish burchagi 29^0 .
82	Ketma ket keluvchi gil va alevrolit qatlamlari (yoshi - o'rtalik D). Qatlamning yotish azimuti 110^0 , yotish burchagi 32^0 .
83	Ketma ket keluvchi gil va alevrolit qatlamlari (yoshi - o'rtalik D). Qatlamning yotish azimuti 100^0 , yotish burchagi 29^0 .
84	Ketma ket keluvchi gil va alevrolit qatlamlari (yoshi - o'rtalik D). Qatlamning yotish azimuti 120^0 , yotish burchagi 27^0 .
85	To'q kulrang ohaktoshlar (yoshi - yuqori D). Qatlamning yotish azimuti 90^0 , yotish burchagi 23^0
86	Ketma ket keluvchi gil va alevrolit qatlamlari (yoshi - o'rtalik D). Qatlamning yotish azimuti 140^0 , yotish burchagi 28^0 .
87	Ketma ket keluvchi gil va alevrolit qatlamlari (yoshi - o'rtalik D). Qatlamning yotish azimuti 90^0 , yotish burchagi 28^0 .
88	To'q kulrang ohaktoshlar (yoshi- yuqori D). Qatlamning yotish azimuti 127^0 , yotish burchagi 23^0
89	To'q kulrang ohaktoshlar (yoshi- yuqori D). Qatlamning yotish azimuti 110^0 , yotish burchagi 23^0 .
90	Och kulrang dolomitlar (yoshi - quyi C.). Qatlamning yotish azimuti 105^0 , yotish burchagi 28^0 .
91	Och kulrang dolomitlar (yoshi - quyi C.). Qatlamning yotish azimuti 115^0 , yotish burchagi 28^0 .
92	To'q kulrang ohaktoshlar (yoshi- yuqori D). Qatlamning yotish azimuti 127^0 , yotish burchagi 23^0
93	To'q kulrang ohaktoshlar (yoshi - yuqori D). Qatlamning yotish azimuti 70^0 , yotish burchagi 23^0
94	To'q kulrang ohaktoshlar (yoshi - yuqori D). Qatlamning yotish azimuti 80^0 , yotish burchagi 23^0 .
95	Ketma ket keluvchi gil va alevrolit qatlamlari (yoshi - o'rtalik D). Qatlamning yotish azimuti 350^0 , yotish burchagi 27^0 .
96	Ketma ket keluvchi gil va alevrolit qatlamlari (yoshi - o'rtalik D). Qatlamning yotish azimuti 350^0 , yotish burchagi 27^0 .

	D). Qatlamning yotish azimuti 50^0 , yotish burchagi 30^0 .
97	Ketma ket keluvchi gil va alevrolit qatlamlari (yoshi - o'rta D). Qatlamning yotish azimuti 15^0 , yotish burchagi 27^0 .
98	Ketma ket keluvchi gil va alevrolit qatlamlari (yoshi - o'rta D). Qatlamning yotish azimuti 330^0 , yotish burchagi 28^0 .
99	To'q kulrang ohaktoshlar (yoshi - yuqori D). Qatlamning yotish azimuti 10^0 , yotish burchagi 31^0
100	To'q kulrang ohaktoshlar (yoshi - yuqori D). Qatlamning yotish azimuti 10^0 , yotish burchagi 33^0

8-variant

Kuzatuv nuqtasi	Kuzatuv nuqtasidan olingan ma'lumotlar
1	Och kulrang qumtoshlar (yoshi- o'rta D). Qatlamning yotish azimuti 230^0 , yotish burchagi 28^0 .
2	Och kulrang qumtoshlar (yoshi- o'rta D). Qatlamning yotish azimuti 230^0 , yotish burchagi 30^0 .
3	Och kulrang qumtoshlar (yoshi- o'rta D). Qatlamning yotish azimuti 250^0 , yotish burchagi 28^0 .
4	Och kulrang qumtoshlar (yoshi- o'rta D). Qatlamning yotish azimuti 35^0 , yotish burchagi 28^0 .
5	Och kulrang qumtoshlar (yoshi- o'rta D). Qatlamning yotish azimuti 240^0 , yotish burchagi 28^0 .
6	Och kulrang qumtoshlar (yoshi- o'rta D).
7	Och kulrang qumtoshlar (yoshi- o'rta D).
8	Och kulrang qumtoshlar (yoshi- o'rta D). Qatlamning yotish azimuti 230^0 , yotish burchagi 28^0 .
9	Och kulrang qumtoshlar (yoshi- o'rta D). Qatlamning yotish

	azimuti 220^0 , yotish burchagi 28^0 .
10	Ketma-ket keluvchi gil va alevrolit qatlamlari (yoshi- yuqori D). Qatlamning yotish azimuti 260^0 , yotish burchagi 28^0 .
11	Ketma-ket keluvchi gil va alevrolit qatlamlari (yoshi- yuqori D). Qatlamning yotish azimuti 250^0 , yotish burchagi 28^0 .
12	To‘q kulrang ohaktoshlar (yoshi- quyi C). Qatlamning yotish azimuti 260^0 , yotish burchagi 31^0 .
13	To‘q kulrang ohaktoshlar (yoshi- quyi C). Qatlamning yotish azimuti 235^0 , yotish burchagi 31^0 .
14	Och kulrang dolomitlar (yoshi- o‘rta C). Qatlamning yotish azimuti 240^0 , yotish burchagi 31^0 .
15	Och kulrang dolomitlar (yoshi- o‘rta C). Qatlamning yotish azimuti 250^0 , yotish burchagi 31^0 .
16	Och kulrang qumtoshlar (yoshi- o‘rta D). Qatlamning yotish azimuti 45^0 , yotish burchagi 28^0 .
17	Ketma ket keluvchi gil va alevrolit qatlamlari (yoshi- yuqori D). Qatlamning yotish azimuti 40^0 , yotish burchagi 28^0 .
18	To‘q kulrang ohaktoshlar (yoshi- quyi C). Qatlamning yotish azimuti 45^0 , yotish burchagi 31^0 .
19	To‘q kulrang ohaktoshlar (yoshi- quyi C). Qatlamning yotish azimuti 500^0 , yotish burchagi 31^0 .
20	Och kulrang qumtoshlar (yoshi- o‘rta D). Qatlamning yotish azimuti 30^0 , yotish burchagi 28^0 .
21	Ketma ket keluvchi gil va alevrolit qatlamlari (yoshi- yuqori D). Qatlamning yotish azimuti 45^0 , yotish burchagi 28^0 .
22	Janubiy-g‘arbda Ketma ket keluvchi gil va alevrolit qatlamlari (yoshi-yuqori D) qatlamlari bilan shimoli-sharqda To‘q kulrang ohaktoshlar (yoshi - quyi C) kontakti. Qatlamning yotish azimuti 50^0 , yotish burchagi 31^0 .
23	To‘q kulrang ohaktoshlar (yoshi- quyi C). Qatlamning yotish azimuti 45^0 , yotish burchagi 31^0 .
24	To‘q kulrang ohaktoshlar (yoshi- quyi C). Qatlamning yotish azimuti 45^0 , yotish burchagi 31^0 .

25	Ketma-ket keluvchi gil va alevrolit qatlamlari (yoshi- yuqori D). Qatlamning yotish azimuti 40^0 , yotish burchagi 28^0 .
26	Ketma ket keluvchi gil va alevrolit qatlamlari (yoshi- yuqori D). Qatlamning yotish azimuti 220^0 , yotish burchagi 28^0 .
27	Ketma ket keluvchi gil va alevrolit qatlamlari (yoshi- yuqori D). Qatlamning yotish azimuti 260^0 , yotish burchagi 28^0 .
28	Ketma ket keluvchi gil va alevrolit qatlamlari (yoshi- yuqori D). Qatlamning yotish azimuti 260^0 , yotish burchagi 28^0 .
29	Ketma ket keluvchi gil va alevrolit qatlamlari (yoshi- yuqori D). Qatlamning yotish azimuti 270^0 , yotish burchagi 28^0 .
30	To‘q kulrang ohaktoshlar (yoshi- quyi C). Qatlamning yotish azimuti 280^0 , yotish burchagi 31^0 .
31	To‘q kulrang ohaktoshlar (yoshi- quyi C). Qatlamning yotish azimuti 260^0 , yotish burchagi 31^0 .
32	To‘q kulrang ohaktoshlar (yoshi- quyi C). Qatlamning yotish azimuti 260^0 , yotish burchagi 31^0 .
33	To‘q kulrang ohaktoshlar (yoshi- quyi C). Qatlamning yotish azimuti 275^0 , yotish burchagi 31^0 .
34	To‘q kulrang ohaktoshlar (yoshi- quyi C). Qatlamning yotish azimuti 260^0 , yotish burchagi 31^0 .
35	Ketma ket keluvchi gil va alevrolit qatlamlari (yoshi- yuqori D). Qatlamning yotish azimuti 255^0 , yotish burchagi 28^0 .
36	Ketma ket keluvchi gil va alevrolit qatlamlari (yoshi- yuqori D). Qatlamning yotish azimuti 265^0 , yotish burchagi 28^0 .
37	Ketma ket keluvchi gil va alevrolit qatlamlari (yoshi- yuqori D). Qatlamning yotish azimuti 270^0 , yotish burchagi 28^0 .
38	To‘q kulrang ohaktoshlar (yoshi- quyi C). Qatlamning yotish azimuti 270^0 , yotish burchagi 31^0 .
39	To‘q kulrang ohaktoshlar (yoshi- quyi C). Qatlamning yotish azimuti 265^0 , yotish burchagi 31^0 .
40	Och kulrang dolomitlar (yoshi- o‘rta C). Qatlamning yotish azimuti 270^0 , yotish burchagi 31^0 .
41	Och kulrang dolomitlar (yoshi- o‘rta C). Qatlamning yotish

	azimuti 270^0 , yotish burchagi 31^0 .
42	Och kulrang dolomitlar (yoshi- o'rtalari C). Qatlamning yotish azimuti 275^0 , yotish burchagi 31^0 .
43	Och kulrang dolomitlar (yoshi- o'rtalari C). Qatlamning yotish azimuti 270^0 , yotish burchagi 31^0 .
44	Och kulrang dolomitlar (yoshi- o'rtalari C). Qatlamning yotish azimuti 280^0 , yotish burchagi 31^0 .
45	Och kulrang dolomitlar (yoshi- o'rtalari C). Qatlamning yotish azimuti 260^0 , yotish burchagi 31^0 .
46	Och kulrang dolomitlar (yoshi- o'rtalari C). Qatlamning yotish azimuti 285^0 , yotish burchagi 31^0 .
47	Och kulrang qumtoshlar (yoshi- o'rtalari D). Qatlamning yotish azimuti 90^0 , yotish burchagi 28^0 .
48	Och kulrang qumtoshlar (yoshi- o'rtalari D). Qatlamning yotish azimuti 50^0 , yotish burchagi 28^0 .
49	Ketma ket keluvchi gil va alevrolit qatlamlari (yoshi- yuqori D). Qatlamning yotish azimuti 35^0 , yotish burchagi 28^0 .
50	To'q kulrang ohaktoshlar (yoshi- quyi C). Qatlamning yotish azimuti 50^0 , yotish burchagi 31^0 .
51	To'q kulrang ohaktoshlar (yoshi- quyi C). Qatlamning yotish azimuti 225^0 , yotish burchagi 31^0 .
52	To'q kulrang ohaktoshlar (yoshi- quyi C). Qatlamning yotish azimuti 70^0 , yotish burchagi 31^0 .
53	To'q kulrang ohaktoshlar (yoshi- quyi C). Qatlamning yotish azimuti 210^0 , yotish burchagi 31^0 .
54	To'q kulrang ohaktoshlar (yoshi- quyi C). Qatlamning yotish azimuti 260^0 , yotish burchagi 31^0 .
55	To'q kulrang ohaktoshlar (yoshi- quyi C). Qatlamning yotish azimuti 100^0 , yotish burchagi 31^0 .
56	Ketma ket keluvchi gil va alevrolit qatlamlari (yoshi- yuqori D). Qatlamning yotish azimuti 95^0 , yotish burchagi 28^0 .
57	Ketma ket keluvchi gil va alevrolit qatlamlari (yoshi- yuqori D). Qatlamning yotish azimuti 45^0 , yotish burchagi 28^0 .
58	Ketma ket keluvchi gil va alevrolit qatlamlari (yoshi- yuqori D).

	D). Qatlamning yotish azimuti 45^0 , yotish burchagi 28^0 .
59	Ketma ket keluvchi gil va alevrolit qatlamlari (yoshi- yuqori D). Qatlamning yotish azimuti 30^0 , yotish burchagi 28^0 .
60	Och kulrang qumtoshlar (yoshi- o'rtalari D). Qatlamning yotish azimuti 40^0 , yotish burchagi 28^0 .
61	Och kulrang qumtoshlar (yoshi- o'rtalari D). Qatlamning yotish azimuti 105^0 , yotish burchagi 28^0 .
62	To'q kulrang ohaktoshlar (yoshi- quyi C). Qatlamning yotish azimuti 50^0 , yotish burchagi 31^0 .
63	To'q kulrang ohaktoshlar (yoshi- quyi C).
64	To'q kulrang ohaktoshlar (yoshi- quyi C). Qatlamning yotish azimuti 280^0 , yotish burchagi 31^0 .
65	To'q kulrang ohaktoshlar (yoshi- quyi C). Qatlamning yotish azimuti 245^0 , yotish burchagi 31^0 .
66	To'q kulrang ohaktoshlar (yoshi- quyi C). Qatlamning yotish azimuti 245^0 , yotish burchagi 31^0 .
67	To'q kulrang ohaktoshlar (yoshi- quyi C). Qatlamning yotish azimuti 260^0 , yotish burchagi 31^0 .
68	To'q kulrang ohaktoshlar (yoshi- quyi C). Qatlamning yotish azimuti 240^0 , yotish burchagi 31^0 .
69	Och kulrang dolomitlar (yoshi- o'rtalari C).
70	Och kulrang dolomitlar (yoshi- o'rtalari C). Qatlamning yotish azimuti 245^0 , yotish burchagi 31^0 .
71	Och kulrang dolomitlar (yoshi- o'rtalari C). Qatlamning yotish azimuti 90^0 , yotish burchagi 31^0 .
72	Och kulrang dolomitlar (yoshi- o'rtalari C).
73	Och kulrang dolomitlar (yoshi- o'rtalari C). Qatlamning yotish azimuti 240^0 , yotish burchagi 31^0 .
74	Och kulrang dolomitlar (yoshi- o'rtalari C). Qatlamning yotish azimuti 40^0 , yotish burchagi 31^0 .
75	Och kulrang dolomitlar (yoshi- o'rtalari C). Qatlamning yotish azimuti 45^0 , yotish burchagi 31^0 .
76	Och kulrang dolomitlar (yoshi- o'rtalari C). Qatlamning yotish

	azimuti 240^0 , yotish burchagi 31^0 .
77	Ketma ket keluvchi gil va alevrolit qatlamlari (yoshi- yuqori D). Qatlamning yotish azimuti 255^0 , yotish burchagi 28^0 .
78	Ketma ket keluvchi gil va alevrolit qatlamlari (yoshi- yuqori D). Qatlamning yotish azimuti 255^0 , yotish burchagi 28^0 .
79	Ketma ket keluvchi gil va alevrolit qatlamlari (yoshi- yuqori D). Qatlamning yotish azimuti 230^0 , yotish burchagi 28^0 .
80	Ketma ket keluvchi gil va alevrolit qatlamlari (yoshi- yuqori D). Qatlamning yotish azimuti 230^0 , yotish burchagi 28^0 .
81	Ketma ket keluvchi gil va alevrolit qatlamlari (yoshi- yuqori D). Qatlamning yotish azimuti 300^0 , yotish burchagi 28^0 .
82	Ketma ket keluvchi gil va alevrolit qatlamlari (yoshi- yuqori D). Qatlamning yotish azimuti 230^0 , yotish burchagi 28^0 .
83	Ketma ket keluvchi gil va alevrolit qatlamlari (yoshi- yuqori D). Qatlamning yotish azimuti 240^0 , yotish burchagi 28^0 .
84	Och kulrang qumtoshlar (yoshi- o'rtalig' D). Qatlamning yotish azimuti 230^0 , yotish burchagi 28^0 .
85	Och kulrang qumtoshlar (yoshi- o'rtalig' D). Qatlamning yotish azimuti 275^0 , yotish burchagi 28^0 .
86	Och kulrang qumtoshlar (yoshi- o'rtalig' D).
87	Och kulrang qumtoshlar (yoshi- o'rtalig' D).
88	Och kulrang qumtoshlar (yoshi- o'rtalig' D). Qatlamning yotish azimuti 230^0 , yotish burchagi 28^0 .
89	Och kulrang qumtoshlar (yoshi- o'rtalig' D). Qatlamning yotish azimuti 270^0 , yotish burchagi 28^0 .
90	Och kulrang qumtoshlar (yoshi- o'rtalig' D). Qatlamning yotish azimuti 210^0 , yotish burchagi 28^0 .
91	Och kulrang qumtoshlar (yoshi- o'rtalig' D).

9-variant

Kuzatuv nuqtasi	Kuzatuv nuqtasidan olingan ma'lumotlar
1	Alevrolitlar (yoshi - yuqori K). Qatlamning yotish azimuti 15^0 , yotish burchagi 35^0 .
2	Alevrolitlar (yoshi - yuqori K). Qatlamning yotish azimuti 180^0 , yotish burchagi 35^0 .
3	Alevrolitlar (yoshi - yuqori K). Bu nuqtadan antiklinal o'qi o'tadi.Uning yo'nalish azimuti 90^0 .
4	Alevrolitlar (yoshi - yuqori K). Qatlamning yotish azimuti 15^0 , yotish burchagi 35^0 .
5	Qumtoshlar (yoshi - quyi Paleogen). Qatlamning yotish azimuti 20^0 , yotish burchagi 33^0 .
6	Qumtoshlar (yoshi - quyi Paleogen). Qatlamning yotish azimuti 20^0 , yotish burchagi 31^0 .
7	Qumtoshlar (yoshi - quyi Paleogen). Qatlamning yotish azimuti 25^0 , yotish burchagi 33^0 .
8	Qumtoshlar (yoshi - quyi Paleogen). Qatlamning yotish azimuti 30^0 , yotish burchagi 32^0 .
9	Qumtoshlar (yoshi - quyi Paleogen). Qatlamning yotish azimuti 15^0 , yotish burchagi 35^0 .
10	Qumtoshlar (yoshi - quyi Paleogen). Bu nuqtadan antiklinal o'qi o'tadi.Uning yo'nalish azimuti 80^0 .
11	Qumtoshlar (yoshi - quyi Paleogen). Qatlamning yotish azimuti 165^0 , yotish burchagi 33^0 .
12	Qumtoshlar (yoshi - quyi Paleogen). Qatlamning yotish azimuti 150^0 , yotish burchagi 32^0 .
13	Qumtoshlar (yoshi - quyi Paleogen). Qatlamning yotish

	azimuti 155^0 , yotish burchagi 31^0 .
14	Konglomeratlar (yoshi - o'rta Paleogen). Qatlamning yotish azimuti 150^0 , yotish burchagi 31^0 .
15	Konglomeratlar (yoshi - o'rta Paleogen). Qatlamning yotish azimuti 147^0 , yotish burchagi 31^0 .
16	Konglomeratlar (yoshi - o'rta Paleogen). Qatlamning yotish azimuti 145^0 , yotish burchagi 33^0 .
17	Konglomeratlar (yoshi - o'rta Paleogen). Qatlamning yotish azimuti 153^0 , yotish burchagi 33^0 .
18	Konglomeratlar (yoshi - o'rta Paleogen). Qatlamning yotish azimuti 180^0 , yotish burchagi 33^0 .
19	Konglomeratlar (yoshi - o'rta Paleogen). Qatlamning yotish azimuti 200^0 , yotish burchagi 35^0 .
20	Konglomeratlar (yoshi - o'rta Paleogen). Qatlamning yotish azimuti 200^0 , yotish burchagi 33^0 .
21	Konglomeratlar (yoshi - o'rta Paleogen). Qatlamning yotish azimuti 250^0 , yotish burchagi 34^0 .
22	Konglomeratlar (yoshi - o'rta Paleogen). Qatlamning yotish azimuti 260^0 , yotish burchagi 35^0 .
23	Angidrit, tarkibida gips qatlamchalari bor (yoshi - yuqori Paleogen). Qatlamning yotish azimuti 160^0 , yotish burchagi 28^0 .
24	Angidrit, tarkibida gips qatlamchalari bor (yoshi - yuqori Paleogen). Qatlamning yotish azimuti 175^0 , yotish burchagi 28^0 .
25	Angidrit, tarkibida gips qatlamchalari bor (yoshi - yuqori Paleogen). Qatlamning yotish azimuti 180^0 , yotish burchagi 29^0 .
26	Angidrit, tarkibida gips qatlamchalari bor (yoshi - yuqori Paleogen). Qatlamning yotish azimuti 210^0 , yotish burchagi 27^0 .
27	Angidrit, tarkibida gips qatlamchalari bor (yoshi - yuqori Paleogen). Qatlamning yotish azimuti 180^0 , yotish burchagi 27^0 .

28	Qumtoshlar (yoshi - quyi Paleogen).
29	Qumtoshlar (yoshi - quyi Paleogen). Qatlamning yotish azimuti 200^0 , yotish burchagi 33^0 .
30	Qumtoshlar (yoshi - quyi Paleogen). Qatlamning yotish azimuti 230^0 , yotish burchagi 31^0 .
31	Qumtoshlar (yoshi - quyi Paleogen). Qatlamning yotish azimuti 255^0 , yotish burchagi 32^0 .
32	Qumtoshlar (yoshi - quyi Paleogen). Qatlamning yotish azimuti 260^0 , yotish burchagi 32^0 .
33	Qumtoshlar (yoshi - quyi Paleogen). Qatlamning yotish azimuti 260^0 , yotish burchagi 31^0 .
34	Qumtoshlar (yoshi - quyi Paleogen).
35	Qumtoshlar (yoshi - quyi Paleogen). Qatlamning yotish azimuti 330^0 , yotish burchagi 33^0 .
36	Qumtoshlar (yoshi - quyi Paleogen). Qatlamning yotish azimuti 300^0 , yotish burchagi 35^0 .
37	Qumtoshlar (yoshi - quyi Paleogen). Qatlamning yotish azimuti 270^0 , yotish burchagi 35^0 .
38	Qumtoshlar (yoshi - quyi Paleogen). Qatlamning yotish azimuti 270^0 , yotish burchagi 34^0 .
39	Qumtoshlar (yoshi - quyi Paleogen). Qatlamning yotish azimuti 245^0 , yotish burchagi 32^0 .
40	Alevrolitlar (yoshi - yuqori K). Qatlamning yotish azimuti 235^0 , yotish burchagi 33^0 .
41	Qumtoshlar (yoshi - quyi Paleogen). Qatlamning yotish azimuti 240^0 , yotish burchagi 35^0 . Nuqtadan 100m shimolda uzilma o'tadi. Uning yo'nalish azimuti 70^0 .
42	Qumtoshlar (yoshi - quyi Paleogen). Qatlamning yotish azimuti 220^0 , yotish burchagi 33^0 . Nuqtadan 50m shimolda uzilma o'tadi. Uning yo'nalish azimuti 75^0 .
43	Qumtoshlar (yoshi - quyi Paleogen). Nuqtadan 40m janubda uzilma o'tadi. Uning yo'nalish azimuti 75^0 .
44	Qumtoshlar (yoshi - quyi Paleogen). Qatlamning yotish

	azimuti 330^0 , yotish burchagi 34^0 .
45	Qumtoshlar (yoshi - quyi Paleogen). Bu nuqtadan uzilma o'tadi.
46	Konglomeratlar (yoshi - o'rta Paleogen). Qatlamning yotish azimuti 55^0 , yotish burchagi 35^0 .
47	Konglomeratlar (yoshi - o'rta Paleogen). Qatlamning yotish azimuti 25^0 , yotish burchagi 35^0 .
48	Konglomeratlar (yoshi - o'rta Paleogen). Qatlamning yotish azimuti 30^0 , yotish burchagi 31^0 .
49	Konglomeratlar (yoshi - o'rta Paleogen). Qatlamning yotish azimuti 10^0 , yotish burchagi 32^0 .
50	Konglomeratlar (yoshi - o'rta Paleogen). Qatlamning yotish azimuti 350^0 , yotish burchagi 32^0 .
51	Konglomeratlar (yoshi - o'rta Paleogen). Qatlamning yotish azimuti 330^0 , yotish burchagi 33^0 .
52	Bu nuqtadan ikki qatlam kontakti (chegarasi) o'tadi. G'arbda Konglomeratlar (yoshi - o'rta Paleogen), sharqda – Qumtoshlar (yoshi - quyi Paleogen). Qatlamning yotish azimuti 270^0 , yotish burchagi 35^0 .
53	Bu nuqtadan ikki qatlam kontakti (chegarasi) o'tadi. G'arbda Konglomeratlar (yoshi - o'rta Paleogen), sharqda Qumtoshlar (yoshi - quyi Paleogen). Qatlamning yotish azimuti 250^0 , yotish burchagi 34^0 .
54	Konglomeratlar (yoshi - o'rta Paleogen). Qatlamning yotish azimuti 270^0 , yotish burchagi 33^0 .
55	Konglomeratlar (yoshi - o'rta Paleogen). Qatlamning yotish azimuti 245^0 , yotish burchagi 33^0 .
56	Konglomeratlar (yoshi - o'rta Paleogen). Qatlamning yotish azimuti 230^0 , yotish burchagi 33^0 .
57	Konglomeratlar (yoshi - o'rta Paleogen). Qatlamning yotish azimuti 190^0 , yotish burchagi 31^0 .
58	Konglomeratlar (yoshi - o'rta Paleogen). Qatlamning yotish azimuti 180^0 , yotish burchagi 25^0 .
59	Konglomeratlar (yoshi - o'rta Paleogen). Qatlamning yotish

	azimuti 180^0 , yotish burchagi 35^0 .
60	Konglomeratlar (yoshi - o'rta Paleogen). Qatlamning yotish azimuti 5^0 , yotish burchagi 34^0 .
61	Konglomeratlar (yoshi - o'rta Paleogen). Qatlamning yotish azimuti 10^0 , yotish burchagi 32^0 .
62	Konglomeratlar (yoshi - o'rta Paleogen). Qatlamning yotish azimuti 90^0 , yotish burchagi 32^0 .
63	Konglomeratlar (yoshi - o'rta Paleogen). Qatlamning yotish azimuti 130^0 , yotish burchagi 29^0 .
64	Konglomeratlar (yoshi - o'rta Paleogen). Qatlamning yotish azimuti 280^0 , yotish burchagi 29^0 .
65	Konglomeratlar (yoshi - o'rta Paleogen). Qatlamning yotish azimuti 290^0 , yotish burchagi 32^0 .
66	Konglomeratlar (yoshi - o'rta Paleogen). Qatlamning yotish azimuti 110^0 , yotish burchagi 31^0 .
67	Konglomeratlar (yoshi - o'rta Paleogen). Qatlamning yotish azimuti 300^0 , yotish burchagi 31^0 .
68	Konglomeratlar (yoshi - o'rta Paleogen). Qatlamning yotish azimuti 300^0 , yotish burchagi 29^0 .
69	Konglomeratlar (yoshi - o'rta Paleogen). Qatlamning yotish azimuti 300^0 , yotish burchagi 31^0 .
70	Konglomeratlar (yoshi - o'rta Paleogen). Qatlamning yotish azimuti 300^0 , yotish burchagi 33^0 .
71	Konglomeratlar (yoshi - o'rta Paleogen). Qatlamning yotish azimuti 120^0 , yotish burchagi 33^0 .
72	Konglomeratlar (yoshi - o'rta Paleogen). Qatlamning yotish azimuti 150^0 , yotish burchagi 34^0 . Nuqtadan 40m shimolda uzilma o'tadi. Uning yo'nalish azimuti 75^0 .
73	Konglomeratlar (yoshi - o'rta Paleogen). Qatlamning yotish azimuti 150^0 , yotish burchagi 35^0 . Nuqtadan 60m shimolda uzilma o'tadi. Uning yo'nalish azimuti 75^0 .
74	Konglomeratlar (yoshi - o'rta Paleogen). Qatlamning yotish azimuti 130^0 , yotish burchagi 35^0 .

75	Konglomeratlar (yoshi - o‘rta Paleogen). Qatlamning yotish azimuti 120^0 , yotish burchagi 35^0 .
76	Angidrit, tarkibida gips qatlamchalari bor (yoshi - yuqori Paleogen)
77	Angidrit, tarkibida gips qatlamchalari bor (yoshi - yuqori Paleogen)
78	Angidrit, tarkibida gips qatlamchalari bor (yoshi - yuqori Paleogen)
79	Angidrit, tarkibida gips qatlamchalari bor (yoshi - yuqori Paleogen)
80	Alevrolitlar (yoshi - yuqori K). Qatlamning yotish azimuti 260^0 , yotish burchagi 34^0 .
81	Alevrolitlar (yoshi - yuqori K). Qatlamning yotish azimuti 255^0 , yotish burchagi 29^0 .
82	Alevrolitlar (yoshi - yuqori K). Qatlamning yotish azimuti 230^0 , yotish burchagi 35^0 .
83	Alevrolitlar (yoshi - yuqori K). Qatlamning yotish azimuti 270^0 , yotish burchagi 33^0 .
84	Alevrolitlar (yoshi - yuqori K). Qatlamning yotish azimuti 285^0 , yotish burchagi 32^0 .
85	Alevrolitlar (yoshi - yuqori K). Qatlamning yotish azimuti 280^0 , yotish burchagi 33^0 .
86	Alevrolitlar (yoshi - yuqori K). Qatlamning yotish azimuti 270^0 , yotish burchagi 35^0 .
87	Alevrolitlar (yoshi - yuqori K). Qatlamning yotish azimuti 265^0 , yotish burchagi 35^0 .
88	Alevrolitlar (yoshi - yuqori K). Qatlamning yotish azimuti 265^0 , yotish burchagi 35^0 .
89	Alevrolitlar (yoshi - yuqori K). Qatlamning yotish azimuti 265^0 , yotish burchagi 34^0 .
90	Alevrolitlar (yoshi - yuqori K). Qatlamning yotish azimuti 260^0 , yotish burchagi 29^0 .
91	Alevrolitlar (yoshi - yuqori K). Qatlamning yotish azimuti 300^0 , yotish burchagi 33^0 .

92	Alevrolitlar (yoshi - yuqori K). Qatlamning yotish azimuti 85^0 , yotish burchagi 31^0 .
93	Alevrolitlar (yoshi - yuqori K). Qatlamning yotish azimuti 275^0 , yotish burchagi 31^0 .
94	Alevrolitlar (yoshi - yuqori K). Qatlamning yotish azimuti 260^0 , yotish burchagi 27^0 .
95	Alevrolitlar (yoshi - yuqori K). Qatlamning yotish azimuti 95^0 , yotish burchagi 25^0 .
96	To‘q kulrang gillar (yoshi - quyi K). Qatlamning yotish azimuti 300^0 , yotish burchagi 33^0 .
97	To‘q kulrang gillar (yoshi - quyi K). Qatlamning yotish azimuti 285^0 , yotish burchagi 29^0 .
98	To‘q kulrang gillar (yoshi - quyi K). Qatlamning yotish azimuti 280^0 , yotish burchagi 31^0 .
99	To‘q kulrang gillar (yoshi - quyi K). Qatlamning yotish azimuti 270^0 , yotish burchagi 32^0 .
100	To‘q kulrang gillar (yoshi - quyi K). Qatlamning yotish azimuti 255^0 , yotish burchagi 32^0 .
101	To‘q kulrang gillar (yoshi - quyi K). Qatlamning yotish azimuti 260^0 , yotish burchagi 31^0 .
102	To‘q kulrang gillar (yoshi - quyi K). Qatlamning yotish azimuti 265^0 , yotish burchagi 33^0 .
103	To‘q kulrang gillar (yoshi - quyi K). Qatlamning yotish azimuti 105^0 , yotish burchagi 35^0 .
104	To‘q kulrang gillar (yoshi - quyi K). Qatlamning yotish azimuti 105^0 , yotish burchagi 35^0 .
105	To‘q kulrang gillar (yoshi - quyi K). Qatlamning yotish azimuti 110^0 , yotish burchagi 33^0 .
106	To‘q kulrang gillar (yoshi - quyi K). Qatlamning yotish azimuti 280^0 , yotish burchagi 35^0 .

10-variant

Kuzatuv nuqtasi	Kuzatuv nuqtasidan olingan ma'lumotlar
1	Och kulrang mergellar (yoshi - o'rtalik J). Qatlarning yotish azimuti 38° , yotish burchagi 30° .
2	Och kulrang mergellar (yoshi - o'rtalik J). Qatlarning yotish azimuti 40° , yotish burchagi 30° .
3	To'q kulrang gillar (yoshi - yuqori J). Qatlarning yotish azimuti 30° , yotish burchagi 27° .
4	To'q kulrang gillar (yoshi - yuqori J). Qatlarning yotish azimuti 30° , yotish burchagi 25° .
5	Sinklinal o'qi. Bu yerda kulrang alevrolitlar (yoshi - quyi K) tarqalgan.
6	5 nuqtadagi sinklinalning davomi. Qatlarni kulrang alevrolitlar (yoshi - quyi K) dan tashkil topgan.
7	Kulrang alevrolitlar (yoshi - quyi K). Qatlarning yotish azimuti 27° , yotish burchagi 23° .
8	Kulrang alevrolitlar (yoshi - quyi K). Qatlarning yotish azimuti 32° , yotish burchagi 25° .
9	Kulrang qumtoshlar (yoshi - yuqori K). Qatlarning yotish azimuti 55° , yotish burchagi 28° .
10	Kulrang qumtoshlar (yoshi - yuqori K). Qatlarning yotish azimuti 80° , yotish burchagi 31° .
11	Kulrang qumtoshlar (yoshi - yuqori K). Qatlarning yotish azimuti 20° , yotish burchagi 28° .
12	Kulrang alevrolitlar (yoshi - quyi K). Qatlarning yotish azimuti 37° , yotish burchagi 26° .
13	Kulrang alevrolitlar (yoshi - quyi K). Qatlarning yotish azimuti 37° , yotish burchagi 26° .

14	Kulrang alevrolitlar (yoshi - quyi K). Qatlamning yotish azimuti 41^0 , yotish burchagi 28^0 .
15	Kulrang alevrolitlar (yoshi - quyi K). Qatlamning yotish azimuti 90^0 , yotish burchagi 31^0 .
16	To‘q kulrang gillar (yoshi - yuqori J). Qatlamning yotish azimuti 80^0 , yotish burchagi 27^0 .
17	To‘q kulrang gillar (yoshi - yuqori J). Qatlamning yotish azimuti 42^0 , yotish burchagi 31^0 .
18	To‘q kulrang gillar (yoshi - yuqori J). Qatlamning yotish azimuti 30^0 , yotish burchagi 27^0 .
19	To‘q kulrang gillar (yoshi - yuqori J). Qatlamning yotish azimuti 45^0 , yotish burchagi 27^0 .
20	To‘q kulrang gillar (yoshi - yuqori J). Qatlamning yotish azimuti 350^0 , yotish burchagi 32^0 .
21	Och kulrang mergellar (yoshi - o‘rtta J). Qatlamning yotish azimuti 350^0 , yotish burchagi 30^0 .
22	Och kulrang mergellar (yoshi - o‘rtta J). Qatlamning yotish azimuti 20^0 , yotish burchagi 30^0 .
23	Och kulrang mergellar (yoshi - o‘rtta J). Qatlamning yotish azimuti 48^0 , yotish burchagi 30^0 .
24	To‘q kulrang gillar (yoshi - yuqori J). Qatlamning yotish azimuti 95^0 , yotish burchagi 27^0 .
25	To‘q kulrang gillar (yoshi - yuqori J). Qatlamning yotish azimuti 80^0 , yotish burchagi 27^0 .
26	To‘q kulrang gillar (yoshi - yuqori J). Qatlamning yotish azimuti 80^0 , yotish burchagi 28^0 .
27	To‘q kulrang gillar (yoshi - yuqori J). Qatlamning yotish azimuti 40^0 , yotish burchagi 28^0 .
28	Kulrang alevrolitlar (yoshi - quyi K). Qatlamning yotish azimuti 100^0 , yotish burchagi 33^0 .
29	Kulrang alevrolitlar (yoshi - quyi K). Qatlamning yotish azimuti 77^0 , yotish burchagi 32^0 .
30	Kulrang alevrolitlar (yoshi - quyi K). Qatlamning yotish

	azimuti 90^0 , yotish burchagi 33^0 .
31	Kulrang alevrolitlar (yoshi - quyi K). Qatlamning yotish azimuti 80^0 , yotish burchagi 28^0 .
32	Kulrang alevrolitlar (yoshi - quyi K). Qatlamning yotish azimuti 100^0 , yotish burchagi 33^0 .
33	Kulrang qumtoshlar (yoshi - yuqori K). Qatlamning yotish azimuti 100^0 , yotish burchagi 28^0 .
34	Kulrang qumtoshlar (yoshi - yuqori K). Qatlamning yotish azimuti 90^0 , yotish burchagi 30^0 .
35	Kulrang qumtoshlar (yoshi - yuqori K). Qatlamning yotish azimuti 320^0 , yotish burchagi 28^0 .
36	Kulrang qumtoshlar (yoshi - yuqori K). Qatlamning yotish azimuti 320^0 , yotish burchagi 28^0 .
37	Kulrang qumtoshlar (yoshi - yuqori K). Qatlamning yotish azimuti 120^0 , yotish burchagi 25^0 .
38	Kulrang qumtoshlar (yoshi - yuqori K). Qatlamning yotish azimuti 180^0 , yotish burchagi 31^0 .
39	Kulrang qumtoshlar (yoshi - yuqori K). Qatlamning yotish azimuti 45^0 , yotish burchagi 28^0 .
40	Kulrang qumtoshlar (yoshi - yuqori K). Qatlamning yotish azimuti 10^0 , yotish burchagi 27^0 .
41	Kulrang qumtoshlar (yoshi - yuqori K). Qatlamning yotish azimuti 60^0 , yotish burchagi 28^0 .
42	Kulrang qumtoshlar (yoshi - yuqori K). Qatlamning yotish azimuti 140^0 , yotish burchagi 35^0 .
43	Kulrang qumtoshlar (yoshi - yuqori K). Qatlamning yotish azimuti 340^0 , yotish burchagi 28^0 .
44	Kulrang qumtoshlar (yoshi - yuqori K). Qatlamning yotish azimuti 30^0 , yotish burchagi 31^0 .
45	Kulrang qumtoshlar (yoshi - yuqori K). Qatlamning yotish azimuti 30^0 , yotish burchagi 27^0 .
46	Kulrang qumtoshlar (yoshi - yuqori K). Qatlamning yotish azimuti 340^0 , yotish burchagi 30^0 .
47	Kulrang qumtoshlar (yoshi - yuqori K). Qatlamning yotish

	azimuti 55^0 , yotish burchagi 28^0 .
48	Kulrang qumtoshlar (yoshi - yuqori K). Qatlamning yotish azimuti 105^0 , yotish burchagi 26^0 .
49	Och kulrang mergellar (yoshi - o'rtal J). Qatlamning yotish azimuti 38^0 , yotish burchagi 30^0 .
50	Och kulrang mergellar (yoshi - o'rtal J). Qatlamning yotish azimuti 38^0 , yotish burchagi 33^0 .
51	Och kulrang mergellar (yoshi - o'rtal J). Qatlamning yotish azimuti 350^0 , yotish burchagi 30^0 .
52	Och kulrang mergellar (yoshi - o'rtal J). Qatlamning yotish azimuti 38^0 , yotish burchagi 31^0 .
53	Och kulrang mergellar (yoshi - o'rtal J). Qatlamning yotish azimuti 25^0 , yotish burchagi 33^0 .
54	Och kulrang mergellar (yoshi - o'rtal J). Qatlamning yotish azimuti 35^0 , yotish burchagi 30^0 .
55	To'q kulrang gillar (yoshi - yuqori J). Qatlamning yotish azimuti 30^0 , yotish burchagi 29^0 .
56	To'q kulrang gillar (yoshi - yuqori J). Qatlamning yotish azimuti 40^0 , yotish burchagi 27^0 .
57	To'q kulrang gillar (yoshi - yuqori J). Qatlamning yotish azimuti 35^0 , yotish burchagi 27^0 .
58	To'q kulrang gillar (yoshi - yuqori J). Qatlamning yotish azimuti 27^0 , yotish burchagi 28^0 .
59	To'q kulrang gillar (yoshi - yuqori J). Qatlamning yotish azimuti 20^0 , yotish burchagi 30^0 .
60	To'q kulrang gillar (yoshi - yuqori J). Qatlamning yotish azimuti 25^0 , yotish burchagi 30^0 .
61	To'q kulrang gillar (yoshi - yuqori J). Qatlamning yotish azimuti 25^0 , yotish burchagi 27^0 .
62	To'q kulrang gillar (yoshi - yuqori J). Qatlamning yotish azimuti 70^0 , yotish burchagi 25^0 .
63	Kulrang alevrolitlar (yoshi - quyi K). Qatlamning yotish azimuti 85^0 , yotish burchagi 29^0 .

64	Kulrang alevrolitlar (yoshi - quyi K). Qatlamning yotish azimuti 70^0 , yotish burchagi 27^0 .
65	Kulrang alevrolitlar (yoshi - quyi K). Qatlamning yotish azimuti 60^0 , yotish burchagi 27^0 .
66	Kulrang alevrolitlar (yoshi - quyi K). Qatlamning yotish azimuti 27^0 , yotish burchagi 30^0 .
67	Kulrang alevrolitlar (yoshi - quyi K). Qatlamning yotish azimuti 45^0 , yotish burchagi 31^0 .
68	To'q kulrang gillar (yoshi - yuqori J). Qatlamning yotish azimuti 65^0 , yotish burchagi 27^0 .
69	To'q kulrang gillar (yoshi - yuqori J). Qatlamning yotish azimuti 350^0 , yotish burchagi 27^0 .
70	To'q kulrang gillar (yoshi - yuqori J). Qatlamning yotish azimuti 350^0 , yotish burchagi 28^0 .
71	Kulrang alevrolitlar (yoshi - quyi K). Qatlamning yotish azimuti 45^0 , yotish burchagi 31^0 .
72	To'q kulrang gillar (yoshi - yuqori J). Qatlamning yotish azimuti 330^0 , yotish burchagi 27^0 .
73	Kulrang alevrolitlar (yoshi - quyi K). Qatlamning yotish azimuti 340^0 , yotish burchagi 27^0 .
74	Kulrang alevrolitlar (yoshi - quyi K). Qatlamning yotish azimuti 15^0 , yotish burchagi 28^0 .
75	Kulrang alevrolitlar (yoshi - quyi K). Qatlamning yotish azimuti 45^0 , yotish burchagi 28^0 .
76	Och kulrang mergellar (yoshi - o'rta J). Qatlamning yotish azimuti 100^0 , yotish burchagi 30^0 .
77	Och kulrang mergellar (yoshi - o'rta J). Qatlamning yotish azimuti 90^0 , yotish burchagi 32^0 .
78	Och kulrang mergellar (yoshi - o'rta J). Qatlamning yotish azimuti 38^0 , yotish burchagi 33^0 .
79	Och kulrang mergellar (yoshi - o'rta J). Qatlamning yotish azimuti 42^0 , yotish burchagi 30^0 .
80	Och kulrang mergellar (yoshi - o'rta J). Qatlamning yotish azimuti 50^0 , yotish burchagi 30^0 .

81	To‘q kulrang gillar (yoshi - yuqori J). Qatlamning yotish azimuti 120° , yotish burchagi 29° .
82	To‘q kulrang gillar (yoshi - yuqori J). Qatlamning yotish azimuti 110° , yotish burchagi 32° .
83	To‘q kulrang gillar (yoshi - yuqori J). Qatlamning yotish azimuti 100° , yotish burchagi 29° .
84	To‘q kulrang gillar (yoshi - yuqori J). Qatlamning yotish azimuti 120° , yotish burchagi 27° .
85	Kulrang alevrolitlar (yoshi - quyi K). Qatlamning yotish azimuti 90° , yotish burchagi 23° .
86	To‘q kulrang gillar (yoshi - yuqori J). Qatlamning yotish azimuti 140° , yotish burchagi 28° .
87	To‘q kulrang gillar (yoshi - yuqori J). Qatlamning yotish azimuti 90° , yotish burchagi 28° .
88	Kulrang alevrolitlar (yoshi - quyi K). Qatlamning yotish azimuti 127° , yotish burchagi 23° .
89	Kulrang alevrolitlar (yoshi - quyi K). Qatlamning yotish azimuti 110° , yotish burchagi 23° .
90	Kulrang qumtoshlar (yoshi - yuqori K). Qatlamning yotish azimuti 105° , yotish burchagi 28° .
91	Kulrang qumtoshlar (yoshi - yuqori K). Qatlamning yotish azimuti 115° , yotish burchagi 28° .
92	Kulrang alevrolitlar (yoshi - quyi K). Qatlamning yotish azimuti 127° , yotish burchagi 23° .
93	Kulrang alevrolitlar (yoshi - quyi K). Qatlamning yotish azimuti 70° , yotish burchagi 23° .
94	Kulrang alevrolitlar (yoshi - quyi K). Qatlamning yotish azimuti 80° , yotish burchagi 23° .
95	To‘q kulrang gillar (yoshi - yuqori J). Qatlamning yotish azimuti 350° , yotish burchagi 27° .
96	To‘q kulrang gillar (yoshi - yuqori J). Qatlamning yotish azimuti 50° , yotish burchagi 30° .
97	To‘q kulrang gillar (yoshi - yuqori J). Qatlamning yotish

	azimuti 15^0 , yotish burchagi 27^0 .
98	To‘q kulrang gillar (yoshi - yuqori J). Qatlamning yotish azimuti 330^0 , yotish burchagi 28^0 .
99	Kulrang alevrolitlar (yoshi - quyi K). Qatlamning yotish azimuti 10^0 , yotish burchagi 31^0 .
100	Kulrang alevrolitlar (yoshi - quyi K). Qatlamning yotish azimuti 10^0 , yotish burchagi 33^0 .

11-variant

Kuzatuv nuqtasi	Kuzatuv nuqtasidan olingan ma'lumotlar
1	Dolomitlar (yoshi - yuqori K). Qatlamning yotish azimuti 230^0 , yotish burchagi 28^0 .
2	Dolomitlar (yoshi - yuqori K). Qatlamning yotish azimuti 230^0 , yotish burchagi 30^0 .
3	Dolomitlar (yoshi - yuqori K). Qatlamning yotish azimuti 250^0 , yotish burchagi 28^0 .
4	Dolomitlar (yoshi - yuqori K). Qatlamning yotish azimuti 35^0 , yotish burchagi 28^0 .
5	Dolomitlar (yoshi - yuqori K). Qatlamning yotish azimuti 240^0 , yotish burchagi 28^0 .
6	Dolomitlar (yoshi - yuqori K).
7	Dolomitlar (yoshi - yuqori K).
8	Dolomitlar (yoshi - yuqori K). Qatlamning yotish azimuti 230^0 , yotish burchagi 28^0 .
9	Dolomitlar (yoshi - yuqori K). Qatlamning yotish azimuti 220^0 , yotish burchagi 28^0 .
10	Och rangli gillar (yoshi - Paleosen). Qatlamning yotish azimuti 260^0 , yotish burchagi 28^0 .
11	Och rangli gillar (yoshi - Paleosen). Qatlamning yotish

	azimuti 250^0 , yotish burchagi 28^0 .
12	Qumtoshlar (yoshi - Eosen). Qatlamning yotish azimuti 260^0 , yotish burchagi 31^0 .
13	Qumtoshlar (yoshi - Eosen). Qatlamning yotish azimuti 235^0 , yotish burchagi 31^0 .
14	Ohaktoshlar (yoshi - Oligosen). Qatlamning yotish azimuti 240^0 , yotish burchagi 31^0 .
15	Ohaktoshlar (yoshi - Oligosen). Qatlamning yotish azimuti 250^0 , yotish burchagi 31^0 .
16	Dolomitlar (yoshi - yuqori K). Qatlamning yotish azimuti 45^0 , yotish burchagi 28^0 .
17	Och rangli gillar (yoshi - Paleosen). Qatlamning yotish azimuti 40^0 , yotish burchagi 28^0 .
18	Qumtoshlar (yoshi - Eotsen). Qatlamning yotish azimuti 45^0 , yotish burchagi 31^0 .
19	Qumtoshlar (yoshi - Eotsen). Qatlamning yotish azimuti 50^0 , yotish burchagi 31^0 .
20	Dolomitlar (yoshi - yuqori K). Qatlamning yotish azimuti 30^0 , yotish burchagi 28^0 .
21	Och rangli gillar (yoshi - Paleosen). Qatlamning yotish azimuti 45^0 , yotish burchagi 28^0 .
22	Janubiy-g'arbda och rangli gillar (yoshi - Paleosen) qatlamlari bilan shimoli-sharqda qumtoshlar (yoshi- Əosen) kontakti. Qatlamning yotish azimuti 50^0 , yotish burchagi 31^0 .
23	Qumtoshlar (yoshi - Eosen). Qatlamning yotish azimuti 45^0 , yotish burchagi 31^0 .
24	Qumtoshlar (yoshi - Eosen). Qatlamning yotish azimuti 45^0 , yotish burchagi 31^0 .
25	Och rangli gillar (yoshi - Paleosen). Qatlamning yotish azimuti 40^0 , yotish burchagi 28^0 .
26	Och rangli gillar (yoshi - Paleosen). Qatlamning yotish azimuti 220^0 , yotish burchagi 28^0 .
27	Och rangli gillar (yoshi - Paleosen). Qatlamning yotish

	azimuti 260^0 , yotish burchagi 28^0 .
28	Och rangli gillar (yoshi - Paleosen). Qatlamning yotish azimuti 260^0 , yotish burchagi 28^0 .
29	Och rangli gillar (yoshi - Paleosen). Qatlamning yotish azimuti 270^0 , yotish burchagi 28^0 .
30	Qumtoshlar (yoshi - Eosen). Qatlamning yotish azimuti 280^0 , yotish burchagi 31^0 .
31	Qumtoshlar (yoshi - Eosen). Qatlamning yotish azimuti 260^0 , yotish burchagi 31^0 .
32	Qumtoshlar (yoshi - Eosen). Qatlamning yotish azimuti 260^0 , yotish burchagi 31^0 .
33	Qumtoshlar (yoshi - Eosen). Qatlamning yotish azimuti 275^0 , yotish burchagi 31^0 .
34	Qumtoshlar (yoshi - Eosen). Qatlamning yotish azimuti 260^0 , yotish burchagi 31^0 .
35	Och rangli gillar (yoshi - Paleosen). Qatlamning yotish azimuti 255^0 , yotish burchagi 28^0 .
36	Och rangli gillar (yoshi - Paleosen). Qatlamning yotish azimuti 265^0 , yotish burchagi 28^0 .
37	Och rangli gillar (yoshi - Paleosen). Qatlamning yotish azimuti 270^0 , yotish burchagi 28^0 .
38	Qumtoshlar (yoshi - Eosen). Qatlamning yotish azimuti 270^0 , yotish burchagi 31^0 .
39	Qumtoshlar (yoshi - Eosen). Qatlamning yotish azimuti 265^0 , yotish burchagi 31^0 .
40	Oxaktoshlar (yoshi - Oligosen). Qatlamning yotish azimuti 270^0 , yotish burchagi 31^0 .
41	Ohaktoshlar (yoshi - Oligosen). Qatlamning yotish azimuti 270^0 , yotish burchagi 31^0 .
42	Ohaktoshlar (yoshi - Oligosen). Qatlamning yotish azimuti 275^0 , yotish burchagi 31^0 .
43	Ohaktoshlar (yoshi - Oligosen). Qatlamning yotish azimuti 270^0 , yotish burchagi 31^0 .
44	Oxaktoshlar (yoshi - Oligosen). Qatlamning yotish azimuti

	280^0 , yotish burchagi 31^0 .
45	Ohaktoshlar (yoshi - Oligosen). Qatlamning yotish azimuti 260^0 , yotish burchagi 31^0 .
46	Ohaktoshlar (yoshi - Oligosen). Qatlamning yotish azimuti 285^0 , yotish burchagi 31^0 .
47	Dolomitlar (yoshi - yuqori K). Qatlamning yotish azimuti 90^0 , yotish burchagi 28^0 .
48	Dolomitlar (yoshi - yuqori K). Qatlamning yotish azimuti 50^0 , yotish burchagi 28^0 .
49	Och rangli gillar (yoshi - Paleosen). Qatlamning yotish azimuti 35^0 , yotish burchagi 28^0 .
50	Qumtoshlar (yoshi - Əosen). Qatlamning yotish azimuti 50^0 , yotish burchagi 31^0 .
51	Qumtoshlar (yoshi - Əosen). Qatlamning yotish azimuti 225^0 , yotish burchagi 31^0 .
52	Qumtoshlar (yoshi - Əosen). Qatlamning yotish azimuti 70^0 , yotish burchagi 31^0 .
53	Qumtoshlar (yoshi - Əosen). Qatlamning yotish azimuti 210^0 , yotish burchagi 31^0 .
54	Qumtoshlar (yoshi - Əosen). Qatlamning yotish azimuti 260^0 , yotish burchagi 31^0 .
55	Qumtoshlar (yoshi - Əosen). Qatlamning yotish azimuti 100^0 , yotish burchagi 31^0 .
56	Och rangli gillar (yoshi - Paleosen). Qatlamning yotish azimuti 95^0 , yotish burchagi 28^0 .
57	Och rangli gillar (yoshi - Paleosen). Qatlamning yotish azimuti 45^0 , yotish burchagi 28^0 .
58	Och rangli gillar (yoshi - Paleosen). Qatlamning yotish azimuti 45^0 , yotish burchagi 28^0 .
59	Och rangli gillar (yoshi - Paleosen). Qatlamning yotish azimuti 30^0 , yotish burchagi 28^0 .
60	Dolomitlar (yoshi - yuqori K). Qatlamning yotish azimuti 40^0 , yotish burchagi 28^0 .

61	Dolomitlar (yoshi - yuqori K). Qatlamning yotish azimuti 105^0 , yotish burchagi 28^0 .
62	Qumtoshlar (yoshi - Əosen). Qatlamning yotish azimuti 50^0 , yotish burchagi 31^0 .
63	Qumtoshlar (yoshi - Əosen).
64	Qumtoshlar (yoshi - Əosen). Qatlamning yotish azimuti 280^0 , yotish burchagi 31^0 .
65	Qumtoshlar (yoshi - Əosen). Qatlamning yotish azimuti 245^0 , yotish burchagi 31^0 .
66	Qumtoshlar (yoshi - Əosen). Qatlamning yotish azimuti 245^0 , yotish burchagi 31^0 .
67	Qumtoshlar (yoshi - Əosen). Qatlamning yotish azimuti 260^0 , yotish burchagi 31^0 .
68	Qumtoshlar (yoshi - Əosen). Qatlamning yotish azimuti 240^0 , yotish burchagi 31^0 .
69	Ohaktoshlar (yoshi - Oligosen).
70	Ohaktoshlar (yoshi - Oligosen). Qatlamning yotish azimuti 245^0 , yotish burchagi 31^0 .
71	Ohaktoshlar (yoshi - Oligosen). Qatlamning yotish azimuti 90^0 , yotish burchagi 31^0 .
72	Ohaktoshlar (yoshi - Oligosen).
73	Ohaktoshlar (yoshi - Oligosen). Qatlamning yotish azimuti 240^0 , yotish burchagi 31^0 .
74	Ohaktoshlar (yoshi - Oligosen). Qatlamning yotish azimuti 40^0 , yotish burchagi 31^0 .
75	Ohaktoshlar (yoshi - Oligosen). Qatlamning yotish azimuti 45^0 , yotish burchagi 31^0 .
76	Ohaktoshlar (yoshi - Oligosen). Qatlamning yotish azimuti 240^0 , yotish burchagi 31^0 .
77	Och rangli gillar (yoshi - Paleosen). Qatlamning yotish azimuti 255^0 , yotish burchagi 28^0 .
78	Och rangli gillar (yoshi - Paleosen). Qatlamning yotish azimuti 255^0 , yotish burchagi 28^0 .
79	Och rangli gillar (yoshi - Paleosen). Qatlamning yotish

	azimuti 230^0 , yotish burchagi 28^0 .
80	Och rangli gillar (yoshi - Paleosen). Qatlamning yotish azimuti 230^0 , yotish burchagi 28^0 .
81	Och rangli gillar (yoshi - Paleosen). Qatlamning yotish azimuti 300^0 , yotish burchagi 28^0 .
82	Och rangli gillar (yoshi - Paleosen). Qatlamning yotish azimuti 230^0 , yotish burchagi 28^0 .
83	Och rangli gillar (yoshi - Paleosen). Qatlamning yotish azimuti 240^0 , yotish burchagi 28^0 .
84	Dolomitlar (yoshi - yuqori K). Qatlamning yotish azimuti 230^0 , yotish burchagi 28^0 .
85	Dolomitlar (yoshi - yuqori K). Qatlamning yotish azimuti 275^0 , yotish burchagi 28^0 .
86	Dolomitlar (yoshi - yuqori K).
87	Dolomitlar (yoshi - yuqori K).
88	Dolomitlar (yoshi - yuqori K). Qatlamning yotish azimuti 230^0 , yotish burchagi 28^0 .
89	Dolomitlar (yoshi - yuqori K). Qatlamning yotish azimuti 270^0 , yotish burchagi 28^0 .
90	Dolomitlar (yoshi - yuqori K). Qatlamning yotish azimuti 210^0 , yotish burchagi 28^0 .
91	Dolomitlar (yoshi - yuqori K).

12-variant

Kuzatuv nuqtasi	Kuzatuv nuqtasidan olingen ma'lumotlar
1	Gillar (yoshi - o'rta J). Qatlamning yotish azimuti 15^0 , yotish burchagi 35^0 .
2	Gillar (yoshi - o'rta J). Qatlamning yotish azimuti 180^0 , yotish

	burchagi 35^0 .
3	Gillar (yoshi - o'rtal J). Bu nuqtadan antiklinalb o'qi o'tadi.Uning yo'naliш azimuti 90^0 .
4	Gillar (yoshi - o'rtal J). Qatlamning yotish azimuti 15^0 , yotish burchagi 35^0 .
5	Qumtoshlar (yoshi - yuqori J). Qatlamning yotish azimuti 20^0 , yotish burchagi 33^0 .
6	Qumtoshlar (yoshi - yuqori J). Qatlamning yotish azimuti 20^0 , yotish burchagi 31^0 .
7	Qumtoshlar (yoshi - yuqori J). Qatlamning yotish azimuti 25^0 , yotish burchagi 33^0 .
8	Qumtoshlar (yoshi - yuqori J). Qatlamning yotish azimuti 30^0 , yotish burchagi 32^0 .
9	Qumtoshlar (yoshi - yuqori J). Qatlamning yotish azimuti 15^0 , yotish burchagi 35^0 .
10	Qumtoshlar (yoshi - yuqori J). Bu nuqtadan antiklinalb o'qi o'tadi.Uning yo'naliш azimuti 80^0 .
11	Qumtoshlar (yoshi - yuqori J). Qatlamning yotish azimuti 165^0 , yotish burchagi 33^0 .
12	Qumtoshlar (yoshi - yuqori J). Qatlamning yotish azimuti 150^0 , yotish burchagi 32^0 .
13	Qumtoshlar (yoshi - yuqori J). Qatlamning yotish azimuti 155^0 , yotish burchagi 31^0 .
14	Gillar (yoshi - quyi K). Qatlamning yotish azimuti 150^0 , yotish burchagi 31^0 .
15	Gillar (yoshi - quyi K). Qatlamning yotish azimuti 147^0 , yotish burchagi 31^0 .
16	Gillar (yoshi - quyi K). Qatlamning yotish azimuti 145^0 , yotish burchagi 33^0 .
17	Gillar (yoshi - quyi K). Qatlamning yotish azimuti 153^0 , yotish burchagi 33^0 .
18	Gillar (yoshi - quyi K). Qatlamning yotish azimuti 180^0 , yotish burchagi 33^0 .
19	Gillar (yoshi - quyi K). Qatlamning yotish azimuti 200^0 ,

	yotish burchagi 35^0 .
20	Gillar (yoshi - quyi K). Qatlamning yotish azimuti 200^0 , yotish burchagi 33^0 .
21	Gillar (yoshi - quyi K). Qatlamning yotish azimuti 250^0 , yotish burchagi 34^0 .
22	Gillar (yoshi - quyi K). Qatlamning yotish azimuti 260^0 , yotish burchagi 35^0 .
23	Ohaktoshlar (yoshi - yuqori K). Qatlamning yotish azimuti 160^0 , yotish burchagi 28^0 .
24	Ohaktoshlar (yoshi - yuqori K). Qatlamning yotish azimuti 175^0 , yotish burchagi 28^0 .
25	Ohaktoshlar (yoshi - yuqori K). Qatlamning yotish azimuti 180^0 , yotish burchagi 29^0 .
26	Ohaktoshlar (yoshi - yuqori K). Qatlamning yotish azimuti 210^0 , yotish burchagi 27^0 .
27	Ohaktoshlar (yoshi - yuqori K). Qatlamning yotish azimuti 180^0 , yotish burchagi 27^0 .
28	Qumtoshlar (yoshi - yuqori J).
29	Qumtoshlar (yoshi - yuqori J). Qatlamning yotish azimuti 200^0 , yotish burchagi 33^0 .
30	Qumtoshlar (yoshi - yuqori J). Qatlamning yotish azimuti 230^0 , yotish burchagi 31^0 .
31	Qumtoshlar (yoshi - yuqori J). Qatlamning yotish azimuti 255^0 , yotish burchagi 32^0 .
32	Qumtoshlar (yoshi - yuqori J). Qatlamning yotish azimuti 260^0 , yotish burchagi 32^0 .
33	Qumtoshlar (yoshi - yuqori J). Qatlamning yotish azimuti 260^0 , yotish burchagi 31^0 .
34	Qumtoshlar (yoshi - yuqori J).
35	Qumtoshlar (yoshi - yuqori J). Qatlamning yotish azimuti 330^0 , yotish burchagi 33^0 .
36	Qumtoshlar (yoshi - yuqori J). Qatlamning yotish azimuti 300^0 , yotish burchagi 35^0 .

37	Qumtoshlar (yoshi - yuqori J). Qatlamning yotish azimuti 270^0 , yotish burchagi 35^0 .
38	Qumtoshlar (yoshi - yuqori J). Qatlamning yotish azimuti 270^0 , yotish burchagi 34^0 .
39	Qumtoshlar (yoshi - yuqori J). Qatlamning yotish azimuti 245^0 , yotish burchagi 32^0 .
40	Gillar (yoshi - o'rta J). Qatlamning yotish azimuti 235^0 , yotish burchagi 33^0 .
41	Qumtoshlar (yoshi - yuqori J). Qatlamning yotish azimuti 240^0 , yotish burchagi 35^0 . Nuqtadan 100m shimolda uzilma o'tadi. Uning yo'nalish azimuti 70^0 .
42	Qumtoshlar (yoshi - yuqori J). Qatlamning yotish azimuti 220^0 , yotish burchagi 33^0 . Nuqtadan 50m shimolda uzilma o'tadi. Uning yo'nalish azimuti 75^0 .
43	Qumtoshlar (yoshi - yuqori J). Nuqtadan 40m janubda uzilma o'tadi. Uning yo'nalish azimuti 75^0 .
44	Qumtoshlar (yoshi - yuqori J). Qatlamning yotish azimuti 330^0 , yotish burchagi 34^0 .
45	Qumtoshlar (yoshi - yuqori J). Bu nuqtadan uzilma o'tadi.
46	Gillar (yoshi - quyi K). Qatlamning yotish azimuti 55^0 , yotish burchagi 35^0 .
47	Gillar (yoshi - quyi K). Qatlamning yotish azimuti 25^0 , yotish burchagi 35^0 .
48	Gillar (yoshi - quyi K). Qatlamning yotish azimuti 30^0 , yotish burchagi 31^0 .
49	Gillar (yoshi - quyi K). Qatlamning yotish azimuti 10^0 , yotish burchagi 32^0 .
50	Gillar (yoshi - quyi K). Qatlamning yotish azimuti 350^0 , yotish burchagi 32^0 .
51	Gillar (yoshi - quyi K). Qatlamning yotish azimuti 330^0 , yotish burchagi 33^0 .
52	Bu nuqtadan ikki qatlam kontakti (chegarasi) o'tadi. G'arbda Gillar (yoshi - quyi K), sharqda Qumtoshlar (yoshi - yuqori J). Qatlamning yotish azimuti 270^0 , yotish burchagi 35^0 .

53	Bu nuqtadan ikki qatlam kontakti (chegarasi) o‘tadi. G‘arbda Gillar (yoshi - quyi K), sharqda Qumtoshlar (yoshi - yuqori J). Qatlamning yotish azimuti 250^0 , yotish burchagi 34^0 .
54	Gillar (yoshi - quyi K). Qatlamning yotish azimuti 270^0 , yotish burchagi 33^0 .
55	Gillar (yoshi - quyi K). Qatlamning yotish azimuti 245^0 , yotish burchagi 33^0 .
56	Gillar (yoshi - quyi K). Qatlamning yotish azimuti 230^0 , yotish burchagi 33^0 .
57	Gillar (yoshi - quyi K). Qatlamning yotish azimuti 190^0 , yotish burchagi 31^0 .
58	Gillar (yoshi - quyi K). Qatlamning yotish azimuti 180^0 , yotish burchagi 25^0 .
59	Gillar (yoshi - quyi K). Qatlamning yotish azimuti 180^0 , yotish burchagi 35^0 .
60	Gillar (yoshi - quyi K). Qatlamning yotish azimuti 5^0 , yotish burchagi 34^0 .
61	Gillar (yoshi - quyi K). Qatlamning yotish azimuti 10^0 , yotish burchagi 32^0 .
62	Gillar (yoshi - quyi K). Qatlamning yotish azimuti 90^0 , yotish burchagi 32^0 .
63	Gillar (yoshi - quyi K). Qatlamning yotish azimuti 130^0 , yotish burchagi 29^0 .
64	Gillar (yoshi - quyi K). Qatlamning yotish azimuti 280^0 , yotish burchagi 29^0 .
65	Gillar (yoshi - quyi K). Qatlamning yotish azimuti 290^0 , yotish burchagi 32^0 .
66	Gillar (yoshi - quyi K). Qatlamning yotish azimuti 110^0 , yotish burchagi 31^0 .
67	Gillar (yoshi - quyi K). Qatlamning yotish azimuti 300^0 , yotish burchagi 31^0 .
68	Gillar (yoshi - quyi K). Qatlamning yotish azimuti 300^0 , yotish burchagi 29^0 .

69	Gillar (yoshi - quyi K). Qatlamning yotish azimuti 300^0 , yotish burchagi 31^0 .
70	Gillar (yoshi - quyi K). Qatlamning yotish azimuti 300^0 , yotish burchagi 33^0 .
71	Gillar (yoshi - quyi K). Qatlamning yotish azimuti 120^0 , yotish burchagi 33^0 .
72	Gillar (yoshi - quyi K). Qatlamning yotish azimuti 150^0 , yotish burchagi 34^0 . Nuqtadan 40m shimolda uzilma o'tadi. Uning yo'nalish azimuti 75^0 .
73	Gillar (yoshi - quyi K). Qatlamning yotish azimuti 150^0 , yotish burchagi 35^0 . Nuqtadan 60m shimolda uzilma o'tadi. Uning yo'nalish azimuti 75^0 .
74	Gillar (yoshi - quyi K). Qatlamning yotish azimuti 130^0 , yotish burchagi 35^0 .
75	Gillar (yoshi - quyi K). Qatlamning yotish azimuti 120^0 , yotish burchagi 35^0 .
76	Ohaktoshlar (yoshi - yuqori K)
77	Ohaktoshlar (yoshi - yuqori K)
78	Ohaktoshlar (yoshi - yuqori K)
79	Ohaktoshlar (yoshi - yuqori K)
80	Gillar (yoshi - o'rta J). Qatlamning yotish azimuti 260^0 , yotish burchagi 34^0 .
81	Gillar (yoshi - o'rta J). Qatlamning yotish azimuti 255^0 , yotish burchagi 29^0 .
82	Gillar (yoshi - o'rta J). Qatlamning yotish azimuti 230^0 , yotish burchagi 35^0 .
83	Gillar (yoshi - o'rta J). Qatlamning yotish azimuti 270^0 , yotish burchagi 33^0 .
84	Gillar (yoshi - o'rta J). Qatlamning yotish azimuti 285^0 , yotish burchagi 32^0 .
85	Gillar (yoshi - o'rta J). Qatlamning yotish azimuti 280^0 , yotish burchagi 33^0 .
86	Gillar (yoshi - o'rta J). Qatlamning yotish azimuti 270^0 , yotish burchagi 35^0 .

87	Gillar (yoshi - o‘rta J). Qatlamning yotish azimuti 265^0 , yotish burchagi 35^0 .
88	Gillar (yoshi - o‘rta J). Qatlamning yotish azimuti 265^0 , yotish burchagi 35^0 .
89	Gillar (yoshi - o‘rta J). Qatlamning yotish azimuti 265^0 , yotish burchagi 34^0 .
90	Gillar (yoshi - o‘rta J). Qatlamning yotish azimuti 260^0 , yotish burchagi 29^0 .
91	Gillar (yoshi - o‘rta J). Qatlamning yotish azimuti 300^0 , yotish burchagi 33^0 .
92	Gillar (yoshi - o‘rta J). Qatlamning yotish azimuti 85^0 , yotish burchagi 31^0 .
93	Gillar (yoshi - o‘rta J). Qatlamning yotish azimuti 275^0 , yotish burchagi 31^0 .
94	Gillar (yoshi - o‘rta J). Qatlamning yotish azimuti 260^0 , yotish burchagi 27^0 .
95	Gillar (yoshi - o‘rta J). Qatlamning yotish azimuti 95^0 , yotish burchagi 25^0 .
96	Och kulrang ohaktoshlar (yoshi - quyi J). Qatlamning yotish azimuti 300^0 , yotish burchagi 33^0 .
97	Och kulrang ohaktoshlar (yoshi - quyi J). Qatlamning yotish azimuti 285^0 , yotish burchagi 29^0 .
98	Och kulrang ohaktoshlar (yoshi - quyi J). Qatlamning yotish azimuti 280^0 , yotish burchagi 31^0 .
99	Och kulrang ohaktoshlar (yoshi - quyi J). Qatlamning yotish azimuti 270^0 , yotish burchagi 32^0 .
100	Och kulrang ohaktoshlar (yoshi - quyi J). Qatlamning yotish azimuti 255^0 , yotish burchagi 32^0 .
101	Och kulrang ohaktoshlar (yoshi - quyi J). Qatlamning yotish azimuti 260^0 , yotish burchagi 31^0 .
102	Och kulrang ohaktoshlar (yoshi - quyi J). Qatlamning yotish azimuti 265^0 , yotish burchagi 33^0 .
103	Och kulrang ohaktoshlar (yoshi - quyi J). Qatlamning yotish

	azimuti 105^0 , yotish burchagi 35^0 .
104	Och kulrang ohaktoshlar (yoshi - quyi J). Qatlamning yotish azimuti 105^0 , yotish burchagi 35^0 .
105	Och kulrang ohaktoshlar (yoshi - quyi J). Qatlamning yotish azimuti 110^0 , yotish burchagi 33^0 .
106	Och kulrang ohaktoshlar (yoshi - quyi J). Qatlamning yotish azimuti 280^0 , yotish burchagi 35^0 .

13-variant

Kuzatuv nuqtasi	Kuzatuv nuqtasidan olingan ma'lumotlar
1	Gillar (yoshi – N). Qatlamlar gorizontal holatda joylashgan.
2	Gillar (yoshi – N). Qatlamlar gorizontal holatda joylashgan.
3	Gillar (yoshi – N). Qatlamlar gorizontal holatda joylashgan.
4	Alevrolitlar (yoshi – Oligosen). Qatlamlar gorizontal holatda joylashgan.
5	Alevrolitlar (yoshi – Oligosen). Qatlamlar gorizontal holatda joylashgan.
6	Gillar (yoshi – N). Qatlamlar gorizontal holatda joylashgan.
7	Alevrolitlar (yoshi – Oligosen). Qatlamlar gorizontal holatda joylashgan.
8	Alevrolitlar (yoshi – Oligosen). Qatlamlar gorizontal holatda joylashgan.
9	Qumtoshlar (yoshi – Eosen). Qatlamlar gorizontal holatda joylashgan.
10	Tektonik buzilish. Surilma. Uning sharqida qumtoshlar (yoshi – Eosen), g‘arbida dolomitlar (yoshi – yuqori J) joylashgan.
11	Tektonik buzilish. Surilma. Uning shimoli-sharqida qumtoshlar (yoshi – Eosen), janubi-g‘arbida gillar (yoshi –

	quyi K) joylashgan.
12	Qumtoshlar (yoshi – Eosen). Qatlamlar gorizontal holatda joylashgan.
13	Alevrolitlar (yoshi – Oligosen). Qatlamlar gorizontal holatda joylashgan.
14	Tektonik buzilish. Surilma. Uning shimolida qumtoshlar (yoshi – Eosen), janubida gillar (yoshi – quyi K) joylashgan.
15	Dolomitlar (yoshi – yuqori J). Yotish azimuti 255^0 , yotish burchagi 25^0 .
16	Qumtoshlar (yoshi – Eosen). Qatlamlar gorizontal holatda joylashgan.
17	Alevrolitlar (yoshi – Oligosen). Qatlamlar gorizontal holatda joylashgan.
18	Tektonik buzilish. Surilma. Uning sharqida qumtoshlar (yoshi – Eosen), g‘arbida dolomitlar (yoshi – yuqori J) joylashgan.
19	Qumtoshlar (yoshi – Eosen). Qatlamlar gorizontal holatda joylashgan.
20	Alevrolitlar (yoshi – Oligosen). Qatlamlar gorizontal holatda joylashgan.
21	Qumtoshlar (yoshi – Eosen). Qatlamlar gorizontal holatda joylashgan.
22	Alevrolitlar (yoshi – Oligosen). Qatlamlar gorizontal holatda joylashgan.
23	Qumtoshlar (yoshi – Eosen). Qatlamlar gorizontal holatda joylashgan.
24	Tektonik buzilish. Surilma. Uning shimolida qumtoshlar (yoshi – yuqori K), janubida gorizontal holatda qumtoshlar (yoshi – Eosen) joylashgan.
25	Tektonik buzilish. Surilma. Uning shimoli-g‘arbida dolomitlar (yoshi – yuqori J) janubi-sharqida qumtoshlar (yoshi – Eosen) joylashgan.
26	Gillar (yoshi – quyi K) . Yotish azimuti 250^0 , yotish burchagi

	27^0 .
27	Qumtoshlar (yoshi – yuqori K). Sinklinal o‘ng qanoti.
28	Qumtoshlar (yoshi – yuqori K). Sinklinal chap qanoti.
29	Qumtoshlar (yoshi – yuqori K). Sinklinal o‘qi.
30	Gillar (yoshi – quyi K) . Yotish azimuti 80^0 , yotish burchagi 27^0 .
31	Dolomitlar (yoshi – yuqori J). Yotish azimuti 83^0 , yotish burchagi 25^0 .
32	Qumtoshlar (yoshi – quyi J). Yotish azimuti 85^0 , yotish burchagi 27^0 .
33	Qumtoshlar (yoshi–quyi J). Yotish azimuti 85^0 , yotish burchagi 27^0 .
34	Qumtoshlar (yoshi – quyi J). Yotish azimuti 85^0 , yotish burchagi 25^0 .
35	Qumtoshlar (yoshi – quyi J). Yotish azimuti 88^0 , yotish burchagi 28^0 .
36	Tektonik buzilish. Surilma. Uning sharqida qumtoshlar (yoshi – Eosen), g‘arbida qumtoshlar (yoshi – quyi J) joylashgan.
37	Tektonik buzilish. Surilma. Uning shimoli-sharqida gorizontal joylashgan qumtoshlar (yoshi – Eosen), janubi-g‘arbida dolomitlar (yoshi – yuqori J) joylashgan.
38	Qumtoshlar (yoshi – yuqori K). Sinklinal.
39	Qumtoshlar (yoshi – yuqori K). Sinklinal.
40	Tektonik buzilish. Surilma. Uning shimoli-g‘arbida gorizontal joylashgan qumtoshlar (yoshi – Eosen), janubi-sharqida qumtoshlar (yoshi – yuqori K) joylashgan.
41	Gillar (yoshi – quyi K). Yotish azimuti 255^0 , yotish burchagi 30^0 .
42	Alevrolitlar (yoshi – yuqori T). Yotish azimuti 80^0 , yotish burchagi 25^0 .
43	Ohaktoshlar (yoshi – o‘rta T). Antiklinal o‘qi
44	Ohaktoshlar (yoshi – o‘rta T). Antiklinal o‘qi
45	Ohaktoshlar (yoshi – o‘rta T). Antiklinal o‘qi

46	Ohaktoshlar (yoshi – o‘rta T). Antiklinal o‘qi
47	Alevrolitlar (yoshi – yuqori T). Yotish azimuti 90^0 , yotish burchagi 27^0 .
48	Alevrolitlar (yoshi – yuqori T). Yotish azimuti 250^0 , yotish burchagi 28^0 .
49	Qumtoshlar (yoshi – quyi J). Yotish azimuti 250^0 , yotish burchagi 28^0 .
50	Alevrolitlar (yoshi – yuqori T). Yotish azimuti 250^0 , yotish burchagi 27^0 .
51	Qumtoshlar (yoshi – quyi J). Yotish azimuti 260^0 , yotish burchagi 30^0 .
52	Dolomitlar (yoshi – yuqori J). Yotish azimuti 260^0 , yotish burchagi 30^0 .
53	Alevrolitlar (yoshi – yuqori T). Antiklinal o‘qi.
54	Qumtoshlar (yoshi – quyi J). Yotish azimuti 261^0 , yotish burchagi 27^0 .
55	Dolomitlar (yoshi – yuqori J). Yotish azimuti 260^0 , yotish burchagi 30^0 .

14-variant

Kuzatuv nuqtasi	Kuzatuv nuqtasidan olingan ma'lumotlar
1	Alevrolitlar (yoshi – paleosen). Yotish azimuti 83^0 , yotish burchagi 30^0 .
2	Alevrolitlar (yoshi – paleosen). Yotish azimuti 80^0 , yotish burchagi 31^0 .
3	Alevrolitlar (yoshi – paleosen). Yotish azimuti 78^0 , yotish burchagi 31^0 .
4	Ohaktoshlar (yoshi – yuqori K). Yotish azimuti 75^0 , yotish

	burchagi 30^0 .
5	Ohaktoshlar (yoshi – yuqori K). Yotish azimuti 73^0 , yotish burchagi 29^0 .
6	Ohaktoshlar (yoshi – yuqori K). Yotish azimuti 75^0 , yotish burchagi 31^0 .
7	Gillar (yoshi – quyi K). Yotish azimuti 76^0 , yotish burchagi 27^0 .
8	Konglomeratlar (yoshi – yuqori J). Yotish azimuti 77^0 , yotish burchagi 27^0 .
9	Gillar (yoshi – quyi K). Yotish azimuti 77^0 , yotish burchagi 31^0 .
10	Gillar (yoshi – quyi K). Yotish azimuti 76^0 , yotish burchagi 32^0 .
11	Ohaktoshlar (yoshi – yuqori K). Yotish azimuti 78^0 , yotish burchagi 27^0 .
12	Ohaktoshlar (yoshi – yuqori K). Yotish azimuti 78^0 , yotish burchagi 26^0 .
13	Qumtoshlar (yoshi – eosen). Sinklinal o‘qi.
14	Qumtoshlar (yoshi – eosen). Sinklinal o‘qi.
15	Qumtoshlar (yoshi – eosen). Sinklinal o‘qi.
16	Alevrolitlar (yoshi–paleosen). Yotish azimuti 230^0 , yotish burchagi 28^0 .
17	Alevrolitlar (yoshi–paleosen). Yotish azimuti 235^0 , yotish burchagi 31^0 .
18	Ohaktoshlar (yoshi – yuqori K). Yotish azimuti 240^0 , yotish burchagi 29^0 .
19	Ohaktoshlar (yoshi – yuqori K). Yotish azimuti 230^0 , yotish burchagi 31^0 .
20	Gillar (yoshi – quyi K). Yotish azimuti 215^0 , yotish burchagi 28^0 .
21	Gillar (yoshi – quyi K). Yotish azimuti 210^0 , yotish burchagi 28^0 .
22	Konglomeratlar (yoshi – yuqori J). Yotish azimuti 220^0 , yotish burchagi 32^0 .

23	Gillar (yoshi – quyi K). Yotish azimuti 217^0 , yotish burchagi 32^0 .
24	Gillar (yoshi–quyi K).Yotish azimuti 230^0 ,yotish burchagi 32^0 .
25	Tektonik buzilish. Surılma. Kuzatuv nuqtasidan shimolda gillar (yoshi – quyi K), janubda – mergellar (yoshi – yuqori sillur) .
26	Alevrolitlar (yoshi –paleosen). Yotish azimuti 77^0 , yotish burchagi 30^0 .
27	Alevrolitlar (yoshi–paleosen). Yotish azimuti 235^0 , yotish burchagi 31^0 .
28	Ohaktoshlar (yoshi – yuqori K). Yotish azimuti 233^0 , yotish burchagi 31^0 .
29	Qumtoshlar (yoshi – eosen). Sinklinal.
30	Tektonik buzilish. Surılma. Shimoli-g‘arbda alevrolitlar (yoshi –paleosen), janubi-sharqda qumtoshlar (yoshi – o‘rta devon).
31	Qumtoshlar (yoshi – eosen). Sinklinal.
32	Tektonik buzilish. Surılma. G‘arbda qumtoshlar (yoshi – eosen), sharqda - qumtoshlar (yoshi – o‘rta devon).
33	Alevrolitlar (yoshi –paleosen). Yotish azimuti 75^0 , yotish burchagi 30^0 .
34	Qumtoshlar (yoshi – eosen). Sinklinal.
35	Alevrolitlar (yoshi –paleosen). Yotish azimuti 77^0 , yotish burchagi 28^0 .
36	Tektonik buzilish. Surılma. Janubi-g‘arbda Qumtoshlar (yoshi – eosen), sinklinal o‘qi. Shimoli-sharqda - Gillar (yoshi – quyi devon). Yotish azimuti 85^0 , yotish burchagi 35^0 .
37	Qumtoshlar (yoshi – eosen). Sinklinal.
38	Alevrolitlar (yoshi –paleosen). Yotish azimuti 60^0 , yotish burchagi 30^0 .
39	Alevrolitlar (yoshi –paleosen). Yotish azimuti 285^0 , yotish burchagi 31^0 .
40	Alevrolitlar (yoshi –paleosen). Yotish azimuti 265^0 , yotish

	burchagi 30^0 .
41	Tektonik buzilish. Surilma. Shimolda mergellar (yoshi – yuqori sillur), janubda - alevrolitlar (yoshi –paleosen)
42	Tektonik buzilish. Surilma. Shimolda - ohaktoshlar (yoshi – quyi sillur), janubda - ohaktoshlar (yoshi – yuqori bo‘r).
43	Ohaktoshlar (yoshi – yuqori K). Yotish azimuti 275^0 , yotish burchagi 31^0 .
44	Gillar (yoshi – quyi K). Yotish azimuti 275^0 , yotish burchagi 32^0 .
45	Konglomeratlar (yoshi – yuqori J). Yotish azimuti 277^0 , yotish burchagi 30^0 .
46	Konglomeratlar (yoshi – yuqori J). Yotish azimuti 281^0 , yotish burchagi 32^0 .
47	Tektonik buzilish. Surilma. Shimolda - ohaktoshlar (yoshi – quyi S), janubda - konglomeratlar (yoshi – yuqori J) .
48	Gillar (yoshi – quyi D). Yotish azimuti 90^0 , yotish burchagi 32^0 .
49	Mergellar (yoshi – yuqori S). Yotish azimuti 92^0 , yotish burchagi 32^0 .
50	Mergellar (yoshi – yuqori S). Yotish azimuti 90^0 , yotish burchagi 30^0 .
51	Ohaktoshlar (yoshi – quyi S). Yotish azimuti 80^0 , yotish burchagi 31^0 .
52	Dolomitlar (yoshi – O). Antiklinal o‘qi. O‘q tekkisligi qiyshiq.
53	Dolomitlar (yoshi – O). Antiklinal o‘qi
54	Dolomitlar (yoshi – O). Antiklinal o‘qi
55	Ohaktoshlar (yoshi – quyi S). Yotish azimuti 80^0 , yotish burchagi 30^0 .
56	Mergellar (yoshi – yuqori S). Yotish azimuti 78^0 , yotish burchagi 32^0 .
57	Mergellar (yoshi – yuqori S). Yotish azimuti 65^0 , yotish burchagi 32^0 .
58	Mergellar (yoshi – yuqori S). Yotish azimuti 75^0 , yotish burchagi 32^0 .

59	Ohaktoshlar (yoshi – quyi S). Yotish azimuti 80^0 , yotish burchagi 30^0 .
60	Dolomitlar (yoshi – O). Antiklinal o‘qi. O‘q tekkisligi qiyshiq.
61	Ohaktoshlar (yoshi – quyi S). Yotish azimuti 80^0 , yotish burchagi 30^0 .
62	Mergellar (yoshi – yuqori S). Yotish azimuti 80^0 , yotish burchagi 32^0 .
63	Gillar (yoshi – quyi D). Yotish azimuti 80^0 , yotish burchagi 32^0 .
64	Mergellar (yoshi – yuqori sillur). Yotish azimuti 85^0 , yotish burchagi 31^0 .
65	Mergellar (yoshi – yuqori S). Yotish azimuti 85^0 , yotish burchagi 31^0 .
66	Ohaktoshlar (yoshi – quyi S). Yotish azimuti 100^0 , yotish burchagi 30^0 .
67	Dolomitlar (yoshi – O). Antiklinal.
68	Tektonik buzilish. Surilma. G‘arbda - konglomeratlar (yoshi – yuqori yura), sharqda - ohaktoshlar (yoshi – quyi sillur)
69	Dolomitlar (yoshi – ordovik) .
70	Tektonik buzilish. Surilma. G‘arbda - konglomeratlar (yoshi – yuqori J), sharqda - ohaktoshlar (yoshi – quyi S)
71	Dolomitlar (yoshi – O). Antiklinal o‘qi. O‘q tekkisligi qiyshiq.
72	Dolomitlar (yoshi – O). Antiklinal o‘qi. O‘q tekkisligi qiyshiq.
73	Dolomitlar (yoshi – O). Antiklinal o‘qi. O‘q tekkisligi qiyshiq.
74	Ohaktoshlar (yoshi – quyi S). Yotish azimuti 90^0 , yotish burchagi 33^0 .
75	Mergellar (yoshi – yuqori S). Yotish azimuti 95^0 , yotish burchagi 30^0 .
76	Mergellar (yoshi – yuqori S). Yotish azimuti 100^0 , yotish

	burchagi 30^0 .
--	-------------------

15-variant

Kuzatuv nuqtasi	Kuzatuv nuqtasidan olingan ma'lumotlar
1	Gillar (yoshi – quyi P). Yotish azimuti 270^0 , yotish burchagi 30^0 .
2	Mergellar (yoshi – yuqori C). Yotish azimuti 277^0 , yotish burchagi 30^0 .
3	Uzilma. Sharqda – Qumtoshlar (yoshi – yuqori D), g'arbda – konglomeratlar (yoshi – o'rta C)
4	Konglomeratlar (yoshi – o'rta C). Yotish azimuti 273^0 , yotish burchagi 31^0 .
5	Gillar (yoshi – quyi P). Yotish azimuti 285^0 , yotish burchagi 30^0 .
6	Mergellar (yoshi – yuqori C). Yotish azimuti 285^0 , yotish burchagi 30^0 .
7	Gillar (yoshi – quyi P). Yotish azimuti 350^0 , yotish burchagi 27^0 .
8	Konglomeratlar (yoshi – o'rta C). Yotish azimuti 285^0 , yotish burchagi 30^0 .
9	Uzilma. Yotish azimuti 270^0 , yotish burchagi 70^0 . Sharqda – Qumtoshlar (yoshi – yuqori D), g'arbda - konglomeratlar (yoshi – o'rta C).
10	Uzilma. Yotish azimuti 270^0 , yotish burchagi 70^0 . Sharqda – gravelitlar (yoshi – quyi C), g'arbda - konglomeratlar (yoshi – o'rta C).
11	Mergellar (yoshi – yuqori C). Sinklinal o'qi.
12	Mergellar (yoshi – yuqori C). Sinklinal o'qi.
13	Uzilma. Yotish azimuti 255^0 , yotish burchagi 70^0 . Sharqda – gravelitlar (yoshi – quyi C), g'arbda - konglomeratlar (yoshi – o'rta C).

	– o’rta C).
14	Uzilma. Yotish azimuti 290^0 , yotish burchagi 70^0 . Sharqda – gravelitlar (yoshi – quyi C), g‘arbda - konglomeratlar (yoshi – o’rta C).
15	Dolomitlar (yoshi – o’rta D). Yotish azimuti 277^0 , yotish burchagi 30^0 .
16	Organogenli ohaktoshlar (yoshi – yuqori S). Yotish azimuti 277^0 , yotish burchagi 28^0 .
17	Kontakt. Janubda kremniyli jinslar (yoshi – yuqori O), shimolda – intruziv jinslar (yoshi – Proterozoy).
18	Gilli slaneslar (yoshi – quyi S). Yotish azimuti 275^0 , yotish burchagi 31^0
19	Alevrolitlar (yoshi – quyi D). Yotish azimuti 275^0 , yotish burchagi 31^0
20	Dolomitlar (yoshi – o’rta D). Yotish azimuti 270^0 , yotish burchagi 30^0 .
21	Gilli slaneslar (yoshi – quyi S). Yotish azimuti 268^0 , yotish burchagi 30^0
22	Organogenli ohaktoshlar (yoshi – yuqori S). Yotish azimuti 270^0 , yotish burchagi 30^0 .
23	Kontakt. Janubi-g‘arbda kremniyli jinslar (yoshi – yuqori O), shimoli-sharqda intruziv jinslar (yoshi – Proterozoy).
24	Dolomitlar (yoshi – o’rta D). Yotish azimuti 275^0 , yotish burchagi 30^0 .
25	Organogenli ohaktoshlar (yoshi – yuqori S). Yotish azimuti 275^0 , yotish burchagi 30^0 .
26	Kontakt. G‘arbda kremniyli jinslar (yoshi – yuqori O), sharqda – intruziv jinslar (yoshi – Proterozoy).
27	Alevrolitlar (yoshi – quyi D). Yotish azimuti 275^0 , yotish burchagi 31^0
28	Kontakt. Sharqda kremniyli jinslar (yoshi – yuqori O), g‘arbda – intruziv jinslar (yoshi – Proterozoy) .
29	Organogenli ohaktoshlar (yoshi – yuqori S). Yotish azimuti

	80^0 , yotish burchagi 28^0 .
30	Organogenli ohaktoshlar (yoshi – yuqori S). Yotish azimuti 80^0 , yotish burchagi 28^0 .
31	Gilli slaneslar (yoshi – quyi S). Yotish azimuti 91^0 , yotish burchagi 30^0
32	Kontakt. Sharqda kremniyli jinslar (yoshi – yuqori O), g‘arbda – intruziv jinslar (yoshi – Proterozoy).
33	Gilli slaneslar (yoshi – quyi S). Yotish azimuti 110^0 , yotish burchagi 30^0
34	Kontakt. Sharqda kremniyli jinslar (yoshi – yuqori ordovik), g‘arbda – intruziv jinslar (yoshi – proterozoy).
35	Gilli slaneslar (yoshi – quyi S). Yotish azimuti 110^0 , yotish burchagi 28^0
36	Kontakt. G‘arbda kremniyli jinslar (yoshi – yuqori O), sharqda – intruziv jinslar (yoshi – Proterozoy).
37	Kontakt. G‘arbda kremniyli jinslar (yoshi – yuqori O), sharqda – intruziv jinslar (yoshi – Proterozoy).
38	Kontakt. Sharqda kremniyli jinslar (yoshi – yuqori ordovik), g‘arbda – intruziv jinslar (yoshi – Proterozoy) .
39	Gilli slaneslar (yoshi – quyi S). Yotish azimuti 115^0 , yotish burchagi 30^0
40	Organogenli ohaktoshlar (yoshi – yuqori S). Yotish azimuti 113^0 , yotish burchagi 30^0 .
41	Alevrolitlar (yoshi – quyi D). Yotish azimuti 115^0 , yotish burchagi 30^0
42	Dolomitlar (yoshi – o‘rta D). Yotish azimuti 115^0 , yotish burchagi 30^0 .
43	Organogenli ohaktoshlar (yoshi – yuqori S). Yotish azimuti 80^0 , yotish burchagi 28^0 .
44	Alevrolitlar (yoshi – quyi D). Yotish azimuti 80^0 , yotish burchagi 31^0
45	Uzilma. Yotish azimuti 85^0 , yotish burchagi 70^0 . G‘arbda - Dolomitlar (yoshi – o‘rta D), sharqda - gravelitlar (yoshi – quyi C)

46	Uzilma. Yotish azimuti 90^0 , yotish burchagi 70^0 . G‘arbda - qumtoshlar (yoshi – yuqori D), sharqda - konglomeratlar (yoshi – o‘rta C)
47	Mergellar (yoshi – yuqori C). Sinklinal.
48	Konglomeratlar (yoshi – o‘rta C). Yotish azimuti 125^0 , yotish burchagi 30^0 .
49	Gravelitlar (yoshi – quyi C). Yotish azimuti 255^0 , yotish burchagi 30^0 .
50	Konglomeratlar (yoshi – o‘rta C). Sinklinal o‘qi.
51	Gravelitlar (yoshi – quyi C). Yotish azimuti 120^0 , yotish burchagi 30^0 .
52	Uzilma. Yotish azimuti 107^0 , yotish burchagi 75^0 . Sharqda - Qumtoshlar (yoshi – yuqori D), G‘arbda - dolomitlar (yoshi – o‘rta D).
53	Organogenli ohaktoshlar (yoshi – yuqori S). Yotish azimuti 113^0 , yotish burchagi 30^0 .
54	Organogenli ohaktoshlar (yoshi – yuqori S). Yotish azimuti 105^0 , yotish burchagi 30^0 .
55	Uzilma. Yotish azimuti 90^0 , yotish burchagi 75^0 . Sharqda - qumtoshlar (yoshi – yuqori D), g‘arbda - alevrolitlar (yoshi – quyi D).
56	Gravelitlar (yoshi – quyi C). Yotish azimuti 90^0 , yotish burchagi 32^0 .
57	Konglomeratlar (yoshi – o‘rta C). Yotish azimuti 90^0 , yotish burchagi 32^0 .
58	Uzilma. Yotish azimuti 85^0 , yotish burchagi 75^0 . Sharqda - Dolomitlar (yoshi – o‘rta D), G‘arbda - Alevrolitlar (yoshi – quyi devon).
59	Qumtoshlar (yoshi – yuqori D). Yotish azimuti 85^0 , yotish burchagi 30^0
60	Uzilma. Sharqda - qumtoshlar (yoshi – yuqori D), g‘arbda - alevrolitlar (yoshi – quyi D).
61	Konglomeratlar (yoshi – o‘rta C). Sinklinal o‘qi.

62	Gravelitlar (yoshi – quyi C).
63	Gravelitlar (yoshi – quyi C). Sinklinal o‘qi.
64	Uzilma. Sharqda - qumtoshlar (yoshi – yuqori D), g‘arbda - qumtoshlar (yoshi – yuqori D).
65	Uzilma. Yotish azimuti 110^0 , yotish burchagi 75^0 . Sharqda - gravelitlar (yoshi – quyi C), G‘arbda - qumtoshlar (yoshi – yuqori C).
66	Uzilma. Sharqda - konglomeratlar (yoshi – o‘rta C), g‘arbda - gravelitlar (yoshi – quyi C)
67	Uzilma. Sharqda - konglomeratlar (yoshi – o‘rta C), g‘arbda - konglomeratlar (yoshi – o‘rta C).
68	Uzilma. Yotish azimuti 80^0 , yotish burchagi 75^0 . Sharqda - konglomeratlar (yoshi – o‘rta C), g‘arbda - gravelitlar (yoshi – quyi C)
69	Uzilma. Yotish azimuti 80^0 , yotish burchagi 70^0 . Sharqda - gravelitlar (yoshi – quyi C), g‘arbda - qumtoshlar (yoshi – yuqori D).
70	Gravelitlar (yoshi – quyi C). Yotish azimuti 300^0 , yotish burchagi 30^0 .
71	Qumtoshlar (yoshi – yuqori D). Yotish azimuti 270^0 , yotish burchagi 30^0 .
72	Uzilma. Yotish azimuti 100^0 , yotish burchagi 75^0 . Sharqda - gravelitlar (yoshi – quyi C), g‘arbda - qumtoshlar (yoshi – yuqori D).
73	Gravelitlar (yoshi – quyi C). Yotish azimuti 250^0 , yotish burchagi 32^0 .
74	Uzilma. Yotish azimuti 115^0 , yotish burchagi 75^0 . Sharqda - Konglomeratlar (yoshi – o‘rta C), G‘arbda - Gravelitlar (yoshi – quyi C)
75	Qumtoshlar (yoshi – yuqori D). Yotish azimuti 250^0 , yotish burchagi 30^0 .
76	Dolomitlar (yoshi – o‘rta D). Yotish azimuti 270^0 , yotish burchagi 30^0 .
77	Qumtoshlar (yoshi – yuqori D). Yotish azimuti 300^0 , yotish

	burchagi 32^0 .
78	Konglomeratlar (yoshi – o'rta C). Yotish azimuti 270^0 , yotish burchagi 30^0 .
79	Gravelitlar (yoshi – quyi C). Yotish azimuti 255^0 , yotish burchagi 32^0 .
80	Qumtoshlar (yoshi – yuqori D). Yotish azimuti 260^0 , yotish burchagi 29^0 .
81	Dolomitlar (yoshi – o'rta D). Yotish azimuti 270^0 , yotish burchagi 32^0 .

16-variant

Kuzatuv nuqtasi	Kuzatuv nuqtasidan olingen ma'lumotlar
1	Gillar (yoshi – paleogen). Qatlamlar gorizontal holatda joylashgan.
2	Gillar (yoshi – paleogen). Qatlamlar gorizontal holatda joylashgan.
3	Gillar (yoshi – paleogen). Qatlamlar gorizontal holatda joylashgan.
4	Alevrolitlar (yoshi – K). Qatlamlar gorizontal holatda joylashgan.
5	Alevrolitlar (yoshi – K). Qatlamlar gorizontal holatda joylashgan.
6	Gillar (yoshi – paleogen). Qatlamlar gorizontal holatda joylashgan.
7	Alevrolitlar (yoshi – K). Qatlamlar gorizontal holatda joylashgan.
8	Alevrolitlar (yoshi – K). Qatlamlar gorizontal holatda joylashgan.

9	Qumtoshlar (yoshi – J). Qatlamlar gorizontal holatda joylashgan.
10	Tektonik buzilish. Surilma. Uning sharqida qumtoshlar (yoshi – Yura), g‘arbida dolomitlar (yoshi – quyi C) joylashgan.
11	Tektonik buzilish. Surilma. Uning shimoli-sharqida qumtoshlar (yoshi – yura), janubi-g‘arbida gillar (yoshi – o‘rta C) joylashgan.
12	Qumtoshlar (yoshi – J). Qatlamlar gorizontal holatda joylashgan.
13	Alevrolitlar (yoshi – K). Qatlamlar gorizontal holatda joylashgan.
14	Tektonik buzilish. Surilma. Uning shimolida qumtoshlar (yoshi-J),janubida gillar (yoshi–o‘rta C) joylashgan.
15	Dolomitlar (yoshi – quyi C). Yotish azimuti 255^0 , yotish burchagi 25^0 .
16	Qumtoshlar (yoshi – J). Qatlamlar gorizontal holatda joylashgan.
17	Alevrolitlar (yoshi – K). Qatlamlar gorizontal holatda joylashgan.
18	Tektonik buzilish. Surilma. Uning sharqida qumtoshlar (yoshi – Yura), g‘arbida dolomitlar (yoshi – quyi C) joylashgan.
19	Qumtoshlar (yoshi – J). Qatlamlar gorizontal holatda joylashgan.
20	Alevrolitlar (yoshi – K). Qatlamlar gorizontal holatda joylashgan.
21	Qumtoshlar (yoshi – J). Qatlamlar gorizontal holatda joylashgan.
22	Alevrolitlar (yoshi – K). Qatlamlar gorizontal holatda joylashgan.
23	Qumtoshlar (yoshi – J). Qatlamlar gorizontal holatda joylashgan.
24	Tektonik buzilish. Surilma. Uning shimolida qumtoshlar (yoshi – yuqori C), janubida gorizontal holatda qumtoshlar (yoshi – J) joylashgan.

25	Tektonik buzilish. Surilma. Uning shimoli-g‘arbida dolomitlar (yoshi – quyi C) janubi-sharqida qumtoshlar (yoshi – J) joylashgan.
26	Gillar (yoshi – o‘rta C). Yotish azimuti 250^0 , yotish burchagi 27^0 .
27	Qumtoshlar (yoshi – yuqori C). Sinklinal o‘ng qanoti.
28	Qumtoshlar (yoshi – yuqori C). Sinklinal chap qanoti.
29	Qumtoshlar (yoshi – yuqori C). Sinklinal o‘qi.
30	Gillar (yoshi – o‘rta C). Yotish azimuti 80^0 , yotish burchagi 27^0 .
31	Dolomitlar (yoshi – quyi C). Yotish azimuti 83^0 , yotish burchagi 25^0 .
32	Qumtoshlar (yoshi – yuqori D). Yotish azimuti 85^0 , yotish burchagi 27^0 .
33	Qumtoshlar (yoshi – yuqori D). Yotish azimuti 85^0 , yotish burchagi 27^0 .
34	Qumtoshlar (yoshi – yuqori D). Yotish azimuti 85^0 , yotish burchagi 25^0 .
35	Qumtoshlar (yoshi – yuqori D). Yotish azimuti 88^0 , yotish burchagi 28^0 .
36	Tektonik buzilish. Surilma. Uning sharqida qumtoshlar (yoshi – J), g‘arbida qumtoshlar (yoshi – yuqori D) joylashgan.
37	Tektonik buzilish. Surilma. Uning shimoli-sharqida gorizontal joylashgan qumtoshlar (yoshi – J), janubi-g‘arbida dolomitlar (yoshi – quyi C) joylashgan.
38	Qumtoshlar (yoshi – yuqori C). Sinklinal.
39	Qumtoshlar (yoshi – yuqori C). Sinklinal.
40	Tektonik buzilish. Surilma. Uning shimoli-g‘arbida gorizontal joylashgan qumtoshlar (yoshi – J), janubi-sharqida qumtoshlar (yoshi – yuqori C) joylashgan.
41	Gillar (yoshi – o‘rta C). Yotish azimuti 255^0 , yotish burchagi 30^0 .
42	Alevrolitlar (yoshi – o‘rta D). Yotish azimuti 80^0 , yotish burchagi 25^0 .

43	Ohaktoshlar (yoshi – quyi D). Antiklinal o‘qi.
44	Ohaktoshlar (yoshi – quyi D). Antiklinal o‘qi.
45	Ohaktoshlar (yoshi – quyi D). Antiklinal o‘qi.
46	Ohaktoshlar (yoshi – quyi D). Antiklinal o‘qi.
47	Alevrolitlar (yoshi – o‘rta D). Yotish azimuti 90^0 , yotish burchagi 27^0 .
48	Alevrolitlar (yoshi – o‘rta D). Yotish azimuti 250^0 , yotish burchagi 28^0 .
49	Qumtoshlar (yoshi – yuqori D). Yotish azimuti 250^0 , yotish burchagi 28^0 .
50	Alevrolitlar (yoshi – o‘rta D). Yotish azimuti 250^0 , yotish burchagi 27^0 .
51	Qumtoshlar (yoshi – yuqori D). Yotish azimuti 260^0 , yotish burchagi 30^0 .
52	Dolomitlar (yoshi – quyi C). Yotish azimuti 260^0 , yotish burchagi 30^0 .
53	Alevrolitlar (yoshi – o‘rta D). Antiklinal o‘qi.
54	Qumtoshlar (yoshi – yuqori D). Yotish azimuti 261^0 , yotish burchagi 27^0 .
55	Dolomitlar (yoshi – quyi C). Yotish azimuti 260^0 , yotish burchagi 30^0 .

17-variant

Kuzatuv nuqtasi	Kuzatuv nuqtasidan olingan ma'lumotlar
1	Alevrolitlar (yoshi – paleogen). Yotish azimuti 83^0 , yotish burchagi 30^0 .
2	Alevrolitlar (yoshi – paleogen). Yotish azimuti 80^0 , yotish burchagi 31^0 .
3	Alevrolitlar (yoshi – paleogen). Yotish azimuti 78^0 , yotish

	burchagi 31^0 .
4	Ohaktoshlar (yoshi – K). Yotish azimuti 75^0 , yotish burchagi 30^0 .
5	Ohaktoshlar (yoshi – K). Yotish azimuti 73^0 , yotish burchagi 29^0 .
6	Ohaktoshlar (yoshi – K). Yotish azimuti 75^0 , yotish burchagi 31^0 .
7	Gillar (yoshi – J). Yotish azimuti 76^0 , yotish burchagi 27^0 .
8	Konglomeratlar (yoshi – T). Yotish azimuti 77^0 , yotish burchagi 27^0 .
9	Gillar (yoshi – J). Yotish azimuti 77^0 , yotish burchagi 31^0 .
10	Gillar (yoshi – J). Yotish azimuti 76^0 , yotish burchagi 32^0 .
11	Ohaktoshlar (yoshi-K). Yotish azimuti 78^0 , yotish burchagi 27^0 .
12	Ohaktoshlar (yoshi-K). Yotish azimuti 78^0 , yotish burchagi 26^0 .
13	Qumtoshlar (yoshi – N). Sinklinal o'qi.
14	Qumtoshlar (yoshi – N). Sinklinal o'qi.
15	Qumtoshlar (yoshi – N). Sinklinal o'qi.
16	Alevrolitlar (yoshi–paleogen). Yotish azimuti 230^0 , yotish burchagi 28^0 .
17	Alevrolitlar (yoshi–paleogen). Yotish azimuti 235^0 , yotish burchagi 31^0 .
18	Ohaktoshlar (yoshi – K). Yotish azimuti 240^0 , yotish burchagi 29^0 .
19	Ohaktoshlar (yoshi – K). Yotish azimuti 230^0 , yotish burchagi 31^0 .
20	Gillar (yoshi – J). Yotish azimuti 215^0 , yotish burchagi 28^0 .
21	Gillar (yoshi – J). Yotish azimuti 210^0 , yotish burchagi 28^0 .
22	Konglomeratlar (yoshi – T). Yotish azimuti 220^0 , yotish burchagi 32^0 .
23	Gillar (yoshi – J). Yotish azimuti 217^0 , yotish burchagi 32^0 .
24	Gillar (yoshi – J). Yotish azimuti 230^0 , yotish burchagi 32^0 .

25	Tektonik buzilish. Surilma. Kuzatuv nuqtasidan shimolda gillar (yoshi – J), janubda – mergellar (yoshi – quyi C).
26	Alevrolitlar (yoshi – paleogen). Yotish azimuti 77^0 , yotish burchagi 30^0 .
27	Alevrolitlar (yoshi – paleogen). Yotish azimuti 235^0 , yotish burchagi 31^0 .
28	Ohaktoshlar (yoshi – K). Yotish azimuti 233^0 , yotish burchagi 31^0 .
29	Qumtoshlar (yoshi – N). Sinklinal.
30	Tektonik buzilish. Surilma. Shimoli-g‘arbda alevrolitlar (yoshi – paleogen), janubi-sharqda qumtoshlar (yoshi – yuqori C).
31	Qumtoshlar (yoshi – neogen). Sinklinal.
32	Tektonik buzilish. Surilma. G‘arbda qumtoshlar (yoshi – neogen), sharqda - qumtoshlar (yoshi – yuqori karbon).
33	Alevrolitlar (yoshi–paleogen). Yotish azimuti 75^0 , yotish burchagi 30^0 .
34	Qumtoshlar (yoshi – N). Sinklinal.
35	Alevrolitlar (yoshi–paleogen). Yotish azimuti 77^0 , yotish burchagi 28^0 .
36	Tektonik buzilish. Surilma. Janubi-g‘arbda qumtoshlar (yoshi – neogen), sinklinal o‘qi. Shimoli-sharqda gillar (yoshi – o‘rta C). Yotish azimuti 85^0 , yotish burchagi 35^0 .
37	Qumtoshlar (yoshi – neogen). Sinklinal.
38	Alevrolitlar (yoshi–paleogen). Yotish azimuti 60^0 , yotish burchagi 30^0 .
39	Alevrolitlar (yoshi–paleogen). Yotish azimuti 285^0 , yotish burchagi 31^0 .
40	Alevrolitlar (yoshi–paleogen). Yotish azimuti 265^0 , yotish burchagi 30^0 .
41	Tektonik buzilish. Surilma. Shimolda mergellar (yoshi – quyi C), janubda - alevrolitlar (yoshi – paleogen)
42	Tektonik buzilish. Surilma. Shimolda - ohaktoshlar (yoshi – D), janubda - ohaktoshlar (yoshi – K).
43	Ohaktoshlar (yoshi–K). Yotish azimuti 275^0 , yotish burchagi

	31°.
44	Gillar (yoshi – J). Yotish azimuti 275°, yotish burchagi 32°.
45	Konglomeratlar (yoshi – T). Yotish azimuti 277°, yotish burchagi 30°.
46	Konglomeratlar (yoshi – T). Yotish azimuti 281°, yotish burchagi 32°.
47	Tektonik buzilish. Surilma. Shimolda - Ohaktoshlar (yoshi – D), janubda - Konglomeratlar (yoshi – T).
48	Gillar (yoshi – o'rtal C). Yotish azimuti 90°, yotish burchagi 32°.
49	Mergellar (yoshi – quyi C). Yotish azimuti 92°, yotish burchagi 32°.
50	Mergellar (yoshi – quyi C). Yotish azimuti 90°, yotish burchagi 30°.
51	Ohaktoshlar (yoshi – D). Yotish azimuti 80°, yotish burchagi 31°.
52	Dolomitlar (yoshi – sillur). Antiklinal o'qi. O'q tekkisligi qiyshiq.
53	Dolomitlar (yoshi – S). Antiklinal o'qi.
54	Dolomitlar (yoshi – S). Antiklinal o'qi.
55	Ohaktoshlar (yoshi – D). Yotish azimuti 80°, yotish burchagi 30°.
56	Mergellar (yoshi – quyi C). Yotish azimuti 78°, yotish burchagi 32°.
57	Mergellar (yoshi – quyi C). Yotish azimuti 65°, yotish burchagi 32°.
58	Mergellar (yoshi – quyi C). Yotish azimuti 75°, yotish burchagi 32°.
59	Ohaktoshlar (yoshi – D). Yotish azimuti 80°, yotish burchagi 30°.
60	Dolomitlar (yoshi – S). Antiklinal o'qi. O'q tekkisligi qiyshiq.
61	Ohaktoshlar (yoshi – D). Yotish azimuti 80°, yotish burchagi 30°.
62	Mergellar (yoshi – quyi C). Yotish azimuti 80°, yotish burchagi

	32°.
63	Gillar (yoshi – o‘rtal C). Yotish azimuti 80°, yotish burchagi 32°.
64	Mergellar (yoshi – quyi C). Yotish azimuti 85°, yotish burchagi 31°.
65	Mergellar (yoshi – quyi C). Yotish azimuti 85°, yotish burchagi 31°.
66	Ohaktoshlar (yoshi – D). Yotish azimuti 100°, yotish burchagi 30°.
67	Dolomitlar (yoshi – S). Antiklinal.
68	Tektonik buzilish. Surilma. G‘arbda - konglomeratlar (yoshi – T), sharqda - ohaktoshlar (yoshi – D)
69	Dolomitlar (yoshi – S).
70	Tektonik buzilish. Surilma. G‘arbda - konglomeratlar (yoshi – T), sharqda - ohaktoshlar (yoshi – D)
71	Dolomitlar (yoshi – S). Antiklinal o‘qi. O‘q tekkisligi qiyshiq.
72	Dolomitlar (yoshi – S). Antiklinal o‘qi. O‘q tekkisligi qiyshiq.
73	Dolomitlar (yoshi – S). Antiklinal o‘qi. O‘q tekkisligi qiyshiq.
74	Ohaktoshlar (yoshi – D). Yotish azimuti 90°, yotish burchagi 33°.
75	Mergellar (yoshi – quyi C). Yotish azimuti 95°, yotish burchagi 30°.
76	Mergellar (yoshi – quyi C). Yotish azimuti 100°, yotish burchagi 30°.

18-variant

Kuzatuv nuqtasi	Kuzatuv nuqtasidan olingen ma'lumotlar
1	Gillar (yoshi – J). Yotish azimuti 270°, yotish burchagi 30°.
2	Mergellar (yoshi – o‘rtal T). Yotish azimuti 277°, yotish burchagi 30°.
3	Uzilma. Sharqda – Qumtoshlar (yoshi – C), g‘arbda –

	konglomeratlar (yoshi – quyi T).
4	Konglomeratlar (yoshi – quyi T). Yotish azimuti 273^0 , yotish burchagi 31^0 .
5	Gillar (yoshi-J). Yotish azimuti 285^0 , yotish burchagi 30^0 .
6	Mergellar (yoshi – o‘rta T). Yotish azimuti 285^0 , yotish burchagi 30^0 .
7	Gillar (yoshi – J). Yotish azimuti 350^0 , yotish burchagi 27^0 .
8	Konglomeratlar (yoshi – quyi T). Yotish azimuti 285^0 , yotish burchagi 30^0 .
9	Uzilma. Yotish azimuti 270^0 , yotish burchagi 70^0 . Sharqda – qumtoshlar (yoshi – C), g‘arbda - konglomeratlar (yoshi – quyi T) .
10	Uzilma. Yotish azimuti 270^0 , yotish burchagi 70^0 . Sharqda – gravelitlar (yoshi – P), g‘arbda - konglomeratlar (yoshi – quyi T) .
11	Mergellar (yoshi – o‘rta T). Sinklinal o‘qi.
12	Mergellar (yoshi – o‘rta T). Sinklinal o‘qi.
13	Uzilma. Yotish azimuti 255^0 , yotish burchagi 70^0 . Sharqda – gravelitlar (yoshi – P), g‘arbda - konglomeratlar (yoshi – quyi T).
14	Uzilma. Yotish azimuti 290^0 , yotish burchagi 70^0 . Sharqda – gravelitlar (yoshi – P), g‘arbda - konglomeratlar (yoshi – quyi T).
15	Dolomitlar (yoshi – D). Yotish azimuti 277^0 , yotish burchagi 30^0 .
16	Organogenli ohaktoshlar (yoshi – o‘rta O). Yotish azimuti 277^0 , yotish burchagi 28^0 .
17	Kontakt. Janubda Kremniyli jinslar (yoshi – Ә), shimolda – intruziv jinslar (yoshi – arxey).
18	Gilli slaneslar (yoshi – quyi O). Yotish azimuti 275^0 , yotish burchagi 31^0
19	Alevrolitlar (yoshi – S). Yotish azimuti 275^0 , yotish burchagi

	31^0
20	Dolomitlar (yoshi – D). Yotish azimuti 270^0 , yotish burchagi 30^0 .
21	Gilli slaneslar (yoshi – quyi O). Yotish azimuti 268^0 , yotish burchagi 30^0
22	Organogenli ohaktoshlar (yoshi – o‘rta O). Yotish azimuti 270^0 , yotish burchagi 30^0 .
23	Kontakt. Janubi g‘arbda Kremniyli jinslar (yoshi – Ə), shimoli-sharqda – intruziv jinslar (yoshi – arxey).
24	Dolomitlar (yoshi – D). Yotish azimuti 275^0 , yotish burchagi 30^0 .
25	Organogenli ohaktoshlar (yoshi – o‘rta O). Yotish azimuti 275^0 , yotish burchagi 30^0 .
26	Kontakt. G‘arbda kremniyli jinslar (yoshi – Ə), sharqda – intruziv jinslar (yoshi – arxey).
27	Alevrolitlar (yoshi-S). Yotish azimuti 275^0 , yotish burchagi 31^0
28	Kontakt. Sharqda Kremniyli jinslar (yoshi – Ə), g‘arbda – intruziv jinslar (yoshi – arxey).
29	Organogenli ohaktoshlar (yoshi – o‘rta O). Yotish azimuti 80^0 , yotish burchagi 28^0 .
30	Organogenli ohaktoshlar (yoshi – o‘rta O). Yotish azimuti 80^0 , yotish burchagi 28^0 .
31	Gilli slaneslar (yoshi – quyi O). Yotish azimuti 91^0 , yotish burchagi 30^0
32	Kontakt. Sharqda kremniyli jinslar (yoshi – Ə), g‘arbda – intruziv jinslar (yoshi – arxey).
33	Gilli slaneslar (yoshi – quyi O). Yotish azimuti 110^0 , yotish burchagi 30^0
34	Kontakt. Sharqda kremniyli jinslar (yoshi – Ə), g‘arbda – intruziv jinslar (yoshi – arxey).
35	Gilli slaneslar (yoshi – quyi O). Yotish azimuti 110^0 , yotish burchagi 28^0
36	Kontakt. G‘arbda kremniyli jinslar (yoshi – Ə), sharqda – intruziv jinslar (yoshi – arxey).

37	Kontakt. G'arbda kremniyli jinslar (yoshi – Ә), sharqda – intruziv jinslar (yoshi – arxey).
38	Kontakt. Sharqda kremniyli jinslar (yoshi – Ә), g'arbda – intruziv jinslar (yoshi – arxey).
39	Gilli slaneslar (yoshi – quyi O). Yotish azimuti 115^0 , yotish burchagi 30^0
40	Organogenli ohaktoshlar (yoshi – o‘rta O). Yotish azimuti 113^0 , yotish burchagi 30^0 .
41	Alevrolitlar (yoshi – S). Yotish azimuti 115^0 , yotish burchagi 30^0
42	Dolomitlar (yoshi – D). Yotish azimuti 115^0 , yotish burchagi 30^0 .
43	Organogenli ohaktoshlar (yoshi – o‘rta O). Yotish azimuti 80^0 , yotish burchagi 28^0 .
44	Alevrolitlar (yoshi – S). Yotish azimuti 80^0 , yotish burchagi 31^0
45	Uzilma. Yotish azimuti 85^0 , yotish burchagi 70^0 . G‘arbda - dolomitlar (yoshi–D), sharqda - gravelitlar (yoshi – P).
46	Uzilma. Yotish azimuti 90^0 , yotish burchagi 70^0 . G‘arbda - qumtoshlar (yoshi – C), sharqda - konglomeratlar (yoshi – quyi T).
47	Mergellar (yoshi – o‘rta T). Sinklinal.
48	Konglomeratlar (yoshi – quyi T). Yotish azimuti 125^0 , yotish burchagi 30^0 .
49	Gravelitlar (yoshi – P). Yotish azimuti 255^0 , yotish burchagi 30^0 .
50	Konglomeratlar (yoshi – quyi T). Sinklinal o‘qi.
51	Gravelitlar (yoshi – P). Yotish azimuti 120^0 , yotish burchagi 30^0 .
52	Uzilma. Yotish azimuti 107^0 , yotish burchagi 75^0 . Sharqda - qumtoshlar (yoshi – C), g‘arbda - dolomitlar (yoshi – D).
53	Organogenli ohaktoshlar (yoshi – o‘rta O). Yotish azimuti 113^0 , yotish burchagi 30^0 .

54	Organogenli ohaktoshlar (yoshi – o'rtal O). Yotish azimuti 105^0 , yotish burchagi 30^0 .
55	Uzilma. Yotish azimuti 90^0 , yotish burchagi 75^0 . Sharqda - qumtoshlar (yoshi – C), g'arbda - alevrolitlar (yoshi – S).
56	Gravelitlar (yoshi – P). Yotish azimuti 90^0 , yotish burchagi 32^0 .
57	Konglomeratlar (yoshi – quyi T). Yotish azimuti 90^0 , yotish burchagi 32^0 .
58	Uzilma. Yotish azimuti 85^0 , yotish burchagi 75^0 . Sharqda - dolomitlar (yoshi – D), g'arbda - Alevrolitlar (yoshi – S).
59	Qumtoshlar (yoshi – C). Yotish azimuti 85^0 , yotish burchagi 30^0
60	Uzilma. Sharqda - qumtoshlar (yoshi – C), g'arbda - alevrolitlar (yoshi – S).
61	Konglomeratlar (yoshi – quyi T). Sinklinal o'qi.
62	Gravelitlar (yoshi – P).
63	Gravelitlar (yoshi – P). Sinklinal o'qi.
64	Uzilma. Sharqda - qumtoshlar (yoshi – C), g'arbda - qumtoshlar (yoshi – C).
65	Uzilma. Yotish azimuti 110^0 , yotish burchagi 75^0 . Sharqda - gravelitlar (yoshi – P), g'arbda - qumtoshlar (yoshi – C).
66	Uzilma. Sharqda - konglomeratlar (yoshi – quyi T), g'arbda - gravelitlar (yoshi – P).
67	Uzilma. Sharqda - konglomeratlar (yoshi – quyi T), g'arbda - konglomeratlar (yoshi – quyi T).
68	Uzilma. Yotish azimuti 80^0 , yotish burchagi 75^0 . Sharqda - gonglomeratlar (yoshi – quyi T), g'arbda - gravelitlar (yoshi – P)
69	Uzilma. Yotish azimuti 80^0 , yotish burchagi 70^0 . Sharqda - gravelitlar (yoshi – P), g'arbda - qumtoshlar (yoshi – C).
70	Gravelitlar (yoshi – P). Yotish azimuti 300^0 , yotish burchagi 30^0 .
71	Qumtoshlar (yoshi – C). Yotish azimuti 270^0 , yotish burchagi 30^0 .
72	Uzilma. Yotish azimuti 100^0 , yotish burchagi 75^0 . Sharqda -

	gravelitlar (yoshi – P), g‘arbda - qumtoshlar (yoshi – C).
73	Gravelitlar (yoshi – P). Yotish azimuti 250^0 , yotish burchagi 32^0 .
74	Uzilma. Yotish azimuti 115^0 , yotish burchagi 75^0 . Sharqda - konglomeratlar (yoshi – quyi T), g‘arbda - gravelitlar (yoshi – P)
75	Qumtoshlar (yoshi – C). Yotish azimuti 250^0 , yotish burchagi 30^0 .
76	Dolomitlar (yoshi – D). Yotish azimuti 270^0 , yotish burchagi 30^0 .
77	Qumtoshlar (yoshi – C). Yotish azimuti 300^0 , yotish burchagi 32^0 .
78	Konglomeratlar (yoshi – quyi T). Yotish azimuti 270^0 , yotish burchagi 30^0 .
79	Gravelitlar (yoshi – P). Yotish azimuti 255^0 , yotish burchagi 32^0 .
80	Qumtoshlar (yoshi – C). Yotish azimuti 260^0 , yotish burchagi 29^0 .
81	Dolomitlar (yoshi – D). Yotish azimuti 270^0 , yotish burchagi 32^0 .

19-variant

Kuzatuv nuqtasi	Kuzatuv nuqtasidan olingan ma'lumotlar
1	Gillar (yoshi – yuqori T). Qatlamlar gorizontal holatda joylashgan.
2	Gillar (yoshi – yuqori T). Qatlamlar gorizontal holatda joylashgan.
3	Gillar (yoshi – yuqori T). Qatlamlar gorizontal holatda

	joylashgan.
4	Alevrolitlar (yoshi – o‘rta T). Qatlamlar gorizontal holatda joylashgan.
5	Alevrolitlar (yoshi – o‘rta T). Qatlamlar gorizontal holatda joylashgan.
6	Gillar (yoshi – yuqori T). Qatlamlar gorizontal holatda joylashgan.
7	Alevrolitlar (yoshi – o‘rta T). Qatlamlar gorizontal holatda joylashgan.
8	Alevrolitlar (yoshi – o‘rta T). Qatlamlar gorizontal holatda joylashgan.
9	Qumtoshlar (yoshi – quyi T). Qatlamlar gorizontal holatda joylashgan.
10	Tektonik buzilish. Surilma. Uning sharqida qumtoshlar (yoshi – quyi T), g‘arbida dolomitlar (yoshi – C) joylashgan.
11	Tektonik buzilish. Surilma. Uning shimoli-sharqida qumtoshlar (yoshi – quyi T), janubi-g‘arbida gillar (yoshi – quyi P) joylashgan.
12	Qumtoshlar (yoshi – quyi T). Qatlamlar gorizontal holatda joylashgan.
13	Alevrolitlar (yoshi – o‘rta T). Qatlamlar gorizontal holatda joylashgan.
14	Tektonik buzilish. Surilma. Uning shimolida qumtoshlar (yoshi – quyi trias), janubida gillar (yoshi – quyi perm) joylashgan.
15	Dolomitlar (yoshi – C). Yotish azimuti 255^0 , yotish burchagi 25^0 .
16	Qumtoshlar (yoshi – quyi T). Qatlamlar gorizontal holatda joylashgan.
17	Alevrolitlar (yoshi – o‘rta T). Qatlamlar gorizontal holatda joylashgan.
18	Tektonik buzilish. Surilma. Uning sharqida qumtoshlar (yoshi – quyi T), g‘arbida dolomitlar (yoshi – C) joylashgan.
19	Qumtoshlar (yoshi – quyi T). Qatlamlar gorizontal holatda

	joylashgan.
20	Alevrolitlar (yoshi – o‘rta T). Qatlamlar gorizontal holatda joylashgan.
21	Qumtoshlar (yoshi – quyi T). Qatlamlar gorizontal holatda joylashgan.
22	Alevrolitlar (yoshi – o‘rta T). Qatlamlar gorizontal holatda joylashgan.
23	Qumtoshlar (yoshi – quyi T). Qatlamlar gorizontal holatda joylashgan.
24	Tektonik buzilish. Surilma. Uning shimolida qumtoshlar (yoshi –yuqori P), janubida gorizontal holatda qumtoshlar (yoshi – quyi T) joylashgan.
25	Tektonik buzilish. Surilma. Uning shimoli-g‘arbida dolomitlar (yoshi – C) janubi-sharqida qumtoshlar (yoshi – quyi T) joylashgan.
26	Gillar (yoshi-quyi P). Yotish azimuti 250^0 , yotish burchagi 27^0 .
27	Qumtoshlar (yoshi –yuqori P). Sinklinal o‘ng qanoti.
28	Qumtoshlar (yoshi –yuqori P). Sinklinal chap qanoti.
29	Qumtoshlar (yoshi –yuqori P). Sinklinal o‘qi.
30	Gillar (yoshi – quyi P). Yotish azimuti 80^0 , yotish burchagi 27^0 .
31	Dolomitlar (yoshi – C). Yotish azimuti 83^0 , yotish burchagi 25^0 .
32	Qumtoshlar (yoshi – D). Yotish azimuti 85^0 , yotish burchagi 27^0 .
33	Qumtoshlar (yoshi – devon). Yotish azimuti 85^0 , yotish burchagi 27^0 .
34	Qumtoshlar (yoshi – D). Yotish azimuti 85^0 , yotish burchagi 25^0 .
35	Qumtoshlar (yoshi – D). Yotish azimuti 88^0 , yotish burchagi 28^0 .
36	Tektonik buzilish. Surilma. Uning sharqida qumtoshlar (yoshi

	– quyi T), g‘arbida qumtoshlar (yoshi – D) joylashgan.
37	Tektonik buzilish. Surilma. Uning shimoli-sharqida gorizontal joylashgan qumtoshlar (yoshi – quyi T), janubig‘arbida dolomitlar (yoshi – C) joylashgan.
38	Qumtoshlar (yoshi – yuqori P). Sinklinal.
39	Qumtoshlar (yoshi – yuqori P). Sinklinal.
40	Tektonik buzilish. Surilma. Uning shimoli-g‘arbida gorizontal joylashgan qumtoshlar (yoshi – quyi T), janubisharqida qumtoshlar (yoshi – yuqori P) joylashgan.
41	Gillar (yoshi – quyi P). Yotish azimuti 255^0 , yotish burchagi 30^0 .
42	Alevrolitlar (yoshi – S). Yotish azimuti 80^0 , yotish burchagi 25^0 .
43	Ohaktoshlar (yoshi – O). Antiklinal o‘qi.
44	Ohaktoshlar (yoshi – O). Antiklinal o‘qi.
45	Ohaktoshlar (yoshi – O). Antiklinal o‘qi.
46	Ohaktoshlar (yoshi – O). Antiklinal o‘qi.
47	Alevrolitlar (yoshi – S). Yotish azimuti 90^0 , yotish burchagi 27^0 .
48	Alevrolitlar (yoshi – S). Yotish azimuti 250^0 , yotish burchagi 28^0 .
49	Qumtoshlar (yoshi – D). Yotish azimuti 250^0 , yotish burchagi 28^0 .
50	Alevrolitlar (yoshi – S). Yotish azimuti 250^0 , yotish burchagi 27^0 .
51	Qumtoshlar (yoshi – D). Yotish azimuti 260^0 , yotish burchagi 30^0 .
52	Dolomitlar(yoshi-C).Yotishazimuti 260^0 ,yotish burchagi 30^0 .
53	Alevrolitlar (yoshi – S). Antiklinal o‘qi.
54	Qumtoshlar (yoshi – D). Yotish azimuti 261^0 , yotish burchagi 27^0 .
55	Dolomitlar (yoshi – C). Yotish azimuti 260^0 , yotish burchagi 30^0 .

20-variant

Kuzatuv nuqtasi	Kuzatuv nuqtasidan olingen ma'lumotlar
1	Alevrolitlar (yoshi –quyi J). Yotish azimuti 83^0 , yotish burchagi 30^0 .
2	Alevrolitlar (yoshi –quyi J). Yotish azimuti 80^0 , yotish burchagi 31^0 .
3	Alevrolitlar (yoshi –quyi J). Yotish azimuti 78^0 , yotish burchagi 31^0 .
4	Ohaktoshlar (yoshi – yuqori T). Yotish azimuti 75^0 , yotish burchagi 30^0 .
5	Ohaktoshlar (yoshi – yuqori T). Yotish azimuti 73^0 , yotish burchagi 29^0 .
6	Ohaktoshlar (yoshi – yuqori T). Yotish azimuti 75^0 , yotish burchagi 31^0 .
7	Gillar (yoshi – o'rtta T). Yotish azimuti 76^0 , yotish burchagi 27^0 .
8	Konglomeratlar (yoshi – quyi T). Yotish azimuti 77^0 , yotish burchagi 27^0 .
9	Gillar (yoshi – o'rtta T). Yotish azimuti 77^0 , yotish burchagi 31^0 .
10	Gillar (yoshi – o'rtta T). Yotish azimuti 76^0 , yotish burchagi 32^0 .
11	Ohaktoshlar (yoshi – yuqori T). Yotish azimuti 78^0 , yotish burchagi 27^0 .
12	Ohaktoshlar (yoshi – yuqori T). Yotish azimuti 78^0 , yotish burchagi 26^0 .
13	Qumtoshlar (yoshi – o'rtta J). Sinklinal o'qi.
14	Qumtoshlar (yoshi – o'rtta J). Sinklinal o'qi.

15	Qumtoshlar (yoshi – o‘rta J). Sinklinal.
16	Alevrolitlar (yoshi – quyi J). Yotish azimuti 230^0 , yotish burchagi 28^0 .
17	Alevrolitlar (yoshi – quyi J). Yotish azimuti 235^0 , yotish burchagi 31^0 .
18	Ohaktoshlar (yoshi – yuqori T). Yotish azimuti 240^0 , yotish burchagi 29^0 .
19	Ohaktoshlar (yoshi – yuqori T). Yotish azimuti 230^0 , yotish burchagi 31^0 .
20	Gillar (yoshi – o‘rta T). Yotish azimuti 215^0 , yotish burchagi 28^0 .
21	Gillar (yoshi – o‘rta T). Yotish azimuti 210^0 , yotish burchagi 28^0 .
22	Konglomeratlar (yoshi – quyi T). Yotish azimuti 220^0 , yotish burchagi 32^0 .
23	Gillar (yoshi – o‘rta T). Yotish azimuti 217^0 , yotish burchagi 32^0 .
24	Gillar (yoshi – o‘rta T). Yotish azimuti 230^0 , yotish burchagi 32^0 .
25	Tektonik buzilish. Surılma. Kuzatuv nuqtasidan shimolda gillar (yoshi – o‘rta T), janubda–mergellar (yoshi – S).
26	Alevrolitlar (yoshi –quyi J). Yotish azimuti 77^0 , yotish burchagi 30^0 .
27	Alevrolitlar (yoshi –quyi J). Yotish azimuti 235^0 , yotish burchagi 31^0 .
28	Ohaktoshlar (yoshi – yuqori T). Yotish azimuti 233^0 , yotish burchagi 31^0 .
29	Qumtoshlar (yoshi – o‘rta J). Sinklinal o‘qi.
30	Tektonik buzilish. Surılma. Shimoli-g‘arbda alevrolitlar (yoshi–quyi J), janubi-sharqda qumtoshlar (yoshi – C).
31	Qumtoshlar (yoshi – o‘rta J). Sinklinal o‘qi.
32	Tektonik buzilish. Surılma. G‘arbda qumtoshlar (yoshi – o‘rta J), sharqda - qumtoshlar (yoshi – C).
33	Alevrolitlar (yoshi –quyi J). Yotish azimuti 75^0 , yotish

	burchagi 30^0 .
34	Qumtoshlar (yoshi – o‘rtal J). Sinklinal o‘qi.
35	Alevrolitlar (yoshi –quyi J). Yotish azimuti 77^0 , yotish burchagi 28^0 .
36	Tektonik buzilish. Surilma. Janubi-g‘arbda qumtoshlar (yoshi – o‘rtal J), sinklinal o‘qi. Shimoli-sharqda gillar (yoshi – D). Yotish azimuti 85^0 , yotish burchagi 35^0 .
37	Qumtoshlar (yoshi – o‘rtal J). Sinklinal.
38	Alevrolitlar (yoshi –quyi J). Yotish azimuti 60^0 , yotish burchagi 30^0 .
39	Alevrolitlar (yoshi–quyi J). Yotish azimuti 285^0 , yotish burchagi 31^0 .
40	Alevrolitlar (yoshi–quyi J). Yotish azimuti 265^0 , yotish burchagi 30^0 .
41	Tektonik buzilish. Surilma. Shimolda mergellar (yoshi – S), janubda alevrolitlar (yoshi –quyi J)
42	Tektonik buzilish. Surilma. Shimolda - Ohaktoshlar (yoshi – yuqori kembriy), janubda - ohaktoshlar (yoshi – yuqori T).
43	Ohaktoshlar (yoshi – yuqori T). Yotish azimuti 275^0 , yotish burchagi 31^0 .
44	Gillar (yoshi – o‘rtal T). Yotish azimuti 275^0 , yotish burchagi 32^0 .
45	Konglomeratlar (yoshi – quyi T). Yotish azimuti 277^0 , yotish burchagi 30^0 .
46	Konglomeratlar (yoshi – quyi T). Yotish azimuti 281^0 , yotish burchagi 32^0 .
47	Tektonik buzilish. Surilma. Shimolda - ohaktoshlar (yoshi – yuqori Ə), janubda - konglomeratlar (yoshi – quyi T).
48	Gillar (yoshi – D). Yotish azimuti 90^0 ,yotish burchagi 32^0 .
49	Mergellar (yoshi-S).Yotish azimuti 92^0 , yotish burchagi 32^0 .
50	Mergellar (yoshi-S).Yotish azimuti 90^0 , yotish burchagi 30^0 .
51	Ohaktoshlar (yoshi – yuqori Ə). Yotish azimuti 80^0 , yotish burchagi 31^0 .

52	Dolomitlar (yoshi – o‘rta Ǝ). Antiklinal o‘qi. O‘q tekkisligi qiyshiq.
53	Dolomitlar (yoshi – o‘rta Ǝ). Antiklinal o‘qi
54	Dolomitlar (yoshi – o‘rta Ǝ). Antiklinal o‘qi
55	Ohaktoshlar (yoshi – yuqori Ǝ). Yotish azimuti 80^0 , yotish burchagi 30^0 .
56	Mergellar (yoshi – S). Yotish azimuti 78^0 , yotish burchagi 32^0 .
57	Mergellar (yoshi – S). Yotish azimuti 65^0 , yotish burchagi 32^0 .
58	Mergellar (yoshi – S). Yotish azimuti 75^0 , yotish burchagi 32^0 .
59	Ohaktoshlar (yoshi – yuqori Ǝ). Yotish azimuti 80^0 , yotish burchagi 30^0 .
60	Dolomitlar (yoshi – o‘rta Ǝ). Antiklinal o‘qi. O‘q tekkisligi qiyshiq.
61	Ohaktoshlar (yoshi – yuqori Ǝ). Yotish azimuti 80^0 , yotish burchagi 30^0 .
62	Mergellar (yoshi – S). Yotish azimuti 80^0 , yotish burchagi 32^0 .
63	Gillar (yoshi – D). Yotish azimuti 80^0 , yotish burchagi 32^0 .
64	Mergellar (yoshi – S). Yotish azimuti 85^0 , yotish burchagi 31^0 .
65	Mergellar (yoshi – S). Yotish azimuti 85^0 , yotish burchagi 31^0 .
66	Ohaktoshlar (yoshi – yuqori Ǝ). Yotish azimuti 100^0 , yotish burchagi 30^0 .
67	Dolomitlar (yoshi – o‘rta Ǝ). Antiklinal o‘qi.
68	Tektonik buzilish. Surilma. G‘arbda - Konglomeratlar (yoshi – quyi T), sharqda - ohaktoshlar (yoshi – yuqori Ǝ)
69	Dolomitlar (yoshi – o‘rta Ǝ).
70	Tektonik buzilish. Surilma. G‘arbda - konglomeratlar (yoshi – quyi trias), sharqda - ohaktoshlar (yoshi – yuqori Ǝ).
71	Dolomitlar (yoshi – o‘rta Ǝ). Antiklinal o‘qi. O‘q tekkisligi qiyshiq.

72	Dolomitlar (yoshi – o‘rta Ә). Antiklinal o‘qi. O‘q tekkisligi qiyshiq.
73	Dolomitlar (yoshi – o‘rta Ә). Antiklinal o‘qi. O‘q tekkisligi qiyshiq.
74	Ohaktoshlar (yoshi – yuqori Ә). Yotish azimuti 90^0 , yotish burchagi 33^0 .
75	Mergellar(yoshi– S).Yotish azimuti 95^0 ,yotish burchagi 30^0 .
76	Mergellar (yoshi – S). Yotish azimuti 100^0 , yotish burchagi 30^0 .

21-variant

Kuzatuv nuqtasi	Kuzatuv nuqtasidan olingan ma'lumotlar
1	Gillar (yoshi – oligosen). Yotish azimuti 270^0 , yotish burchagi 30^0 .
2	Mergellar (yoshi – eosen). Yotish azimuti 277^0 , yotish burchagi 30^0 .
3	Uzilma. Sharqda – qumtoshlar (yoshi – yuqori yura), g‘arbda – konglomeratlar (yoshi – paleosen).
4	Konglomeratlar (yoshi – paleosen). Yotish azimuti 273^0 , yotish burchagi 31^0 .
5	Gillar (yoshi – oligosen). Yotish azimuti 285^0 , yotish burchagi 30^0 .
6	Mergellar (yoshi – eosen). Yotish azimuti 285^0 , yotish burchagi 30^0 .
7	Gillar (yoshi – oligosen). Yotish azimuti 350^0 , yotish burchagi 27^0 .
8	Konglomeratlar (yoshi – paleosen). Yotish azimuti 285^0 , yotish burchagi 30^0 .

9	Uzilma. Yotish azimuti 270^0 , yotish burchagi 70^0 . Sharqda – qumtoshlar (yoshi – yuqori J), g‘arbda - konglomeratlar (yoshi – paleosen).
10	Uzilma. Yotish azimuti 270^0 , yotish burchagi 70^0 . Sharqda – gravelitlar (yoshi – K), g‘arbda - konglomeratlar (yoshi – paleosen).
11	Mergellar (yoshi – eosen). Sinklinal o‘qi.
12	Mergellar (yoshi – eosen). Sinklinal o‘qi.
13	Uzilma. Yotish azimuti 255^0 , yotish burchagi 70^0 . Sharqda – gravelitlar (yoshi – K), g‘arbda - konglomeratlar (yoshi – paleosen).
14	Uzilma. Yotish azimuti 290^0 , yotish burchagi 70^0 . Sharqda – gravelitlar (yoshi – K), g‘arbda - konglomeratlar (yoshi – paleosen).
15	Dolomitlar (yoshi – o‘rta J). Yotish azimuti 277^0 , yotish burchagi 30^0 .
16	Organogenli ohaktoshlar (yoshi – yuqori T). Yotish azimuti 277^0 , yotish burchagi 28^0 .
17	Kontakt. Janubda kremniyli jinslar (yoshi – quyi T), shimolda – intruziv jinslar (yoshi – rifey).
18	Gilli slaneslar (yoshi – o‘rta T). Yotish azimuti 275^0 , yotish burchagi 31^0
19	Alevrolitlar (yoshi – quyi J). Yotish azimuti 275^0 , yotish burchagi 31^0
20	Dolomitlar (yoshi – o‘rta J). Yotish azimuti 270^0 , yotish burchagi 30^0 .
21	Gilli slaneslar (yoshi – o‘rta T). Yotish azimuti 268^0 , yotish burchagi 30^0
22	Organogenli ohaktoshlar (yoshi – yuqori T). Yotish azimuti 270^0 , yotish burchagi 30^0 .
23	Kontakt. Janubi g‘arbda kremniyli jinslar (yoshi – quyi T), shimoli-sharqda – intruziv jinslar (yoshi – rifey).
24	Dolomitlar (yoshi – o‘rta J). Yotish azimuti 275^0 , yotish burchagi 30^0 .

25	Organogenli ohaktoshlar (yoshi – yuqori T). Yotish azimuti 275^0 , yotish burchagi 30^0 .
26	Kontakt. G'arbda Kremniyli jinslar (yoshi – quyi T), sharqda – intruziv jinslar (yoshi – rifej).
27	Alevrolitlar (yoshi – quyi J). Yotish azimuti 275^0 , yotish burchagi 31^0
28	Kontakt. Sharqda kremniyli jinslar (yoshi – quyi T), g'arbda – intruziv jinslar (yoshi – rifej).
29	Organogenli ohaktoshlar (yoshi – yuqori T). Yotish azimuti 80^0 , yotish burchagi 28^0 .
30	Organogenli ohaktoshlar (yoshi – yuqori T). Yotish azimuti 80^0 , yotish burchagi 28^0 .
31	Gilli slaneslar (yoshi – o'rta T). Yotish azimuti 91^0 , yotish burchagi 30^0
32	Kontakt. Sharqda kremniyli jinslar (yoshi – quyi T), g'arbda – intruziv jinslar (yoshi – rifej).
33	Gilli slaneslar (yoshi – o'rta T). Yotish azimuti 110^0 , yotish burchagi 30^0
34	Kontakt. Sharqda kremniyli jinslar (yoshi – quyi T), g'arbda – intruziv jinslar (yoshi – rifej).
35	Gilli slaneslar (yoshi – o'rta T). Yotish azimuti 110^0 , yotish burchagi 28^0
36	Kontakt. G'arbda kremniyli jinslar (yoshi – quyi T), sharqda – intruziv jinslar (yoshi – rifej).
37	Kontakt. G'arbda kremniyli jinslar (yoshi – quyi T), sharqda – intruziv jinslar (yoshi – rifej).
38	Kontakt. Sharqda kremniyli jinslar (yoshi – quyi T), g'arbda – intruziv jinslar (yoshi – rifej).
39	Gilli slaneslar (yoshi – o'rta T). Yotish azimuti 115^0 , yotish burchagi 30^0
40	Organogenli ohaktoshlar (yoshi – yuqori T). Yotish azimuti 113^0 , yotish burchagi 30^0 .
41	Alevrolitlar (yoshi – quyi J). Yotish azimuti 115^0 , yotish

	burchagi 30^0
42	Dolomitlar (yoshi – o‘rta J). Yotish azimuti 115^0 , yotish burchagi 30^0 .
43	Organogenli ohaktoshlar (yoshi – yuqori T). Yotish azimuti 80^0 , yotish burchagi 28^0 .
44	Alevrolitlar (yoshi – quyi J). Yotish azimuti 80^0 , yotish burchagi 31^0
45	Uzilma. Yotish azimuti 85^0 , yotish burchagi 70^0 . G‘arbda - dolomitlar (yoshi – o‘rta J), sharqda - gravelitlar (yoshi – K)
46	Uzilma. Yotish azimuti 90^0 , yotish burchagi 70^0 . G‘arbda - qumtoshlar (yoshi – yuqori J), sharqda - konglomeratlar (yoshi – paleosen)
47	Mergellar (yoshi – eosen). Sinklinal o‘qi.
48	Konglomeratlar (yoshi – paleosen). Yotish azimuti 125^0 , yotish burchagi 30^0 .
49	Gravelitlar (yoshi – K). Yotish azimuti 255^0 , yotish burchagi 30^0 .
50	Konglomeratlar (yoshi – paleosen) . Sinklinal o‘qi.
51	Gravelitlar (yoshi – K). Yotish azimuti 120^0 , yotish burchagi 30^0 .
52	Uzilma. Yotish azimuti 107^0 , yotish burchagi 75^0 . Sharqda - qumtoshlar (yoshi – yuqori J), G‘arbda - dolomitlar (yoshi – o‘rta J).
53	Organogenli ohaktoshlar (yoshi – yuqori T). Yotish azimuti 113^0 , yotish burchagi 30^0 .
54	Organogenli ohaktoshlar (yoshi – yuqori T). Yotish azimuti 105^0 , yotish burchagi 30^0 .
55	Uzilma. Yotish azimuti 90^0 , yotish burchagi 75^0 . Sharqda - qumtoshlar (yoshi – yuqori J), g‘arbda - alevrolitlar (yoshi – quyi J).
56	Gravelitlar (yoshi – K). Yotish azimuti 90^0 , yotish burchagi 32^0 .
57	Konglomeratlar (yoshi – paleosen). Yotish azimuti 90^0 , yotish burchagi 32^0 .

58	Uzilma. Yotish azimuti 85^0 , yotish burchagi 75^0 . Sharqda - dolomitlar (yoshi – o‘rta J), g‘arbda - alevrolitlar (yoshi – quyi J).
59	Qumtoshlar (yoshi – yuqori J). Yotish azimuti 85^0 , yotish burchagi 30^0
60	Uzilma. Sharqda - qumtoshlar (yoshi – yuqori J), g‘arbda - alevrolitlar (yoshi – quyi J).
61	Konglomeratlar (yoshi – paleosen). Sinklinal o‘qi.
62	Gravelitlar (yoshi – K). Sinklinal o‘qi
63	Gravelitlar (yoshi – K). Sinklinal o‘qi.
64	Uzilma. Sharqda - qumtoshlar (yoshi – yuqori J), g‘arbda - qumtoshlar (yoshi – yuqori J).
65	Uzilma. Yotish azimuti 110^0 , yotish burchagi 75^0 . Sharqda - gravelitlar (yoshi – K), G‘arbda - umtoshlar (yoshi – yuqori J).
66	Uzilma. Sharqda - Konglomeratlar (yoshi – paleosen), g‘arbda - gravelitlar (yoshi – K).
67	Uzilma. Sharqda - Konglomeratlar (yoshi – paleosen), g‘arbda - konglomeratlar (yoshi – paleosen).
68	Uzilma. Yotish azimuti 80^0 , yotish burchagi 75^0 . Sharqda - konglomeratlar (yoshi – paleosen), g‘arbda - gravelitlar (yoshi – K).
69	Uzilma. Yotish azimuti 80^0 , yotish burchagi 70^0 . Sharqda - Gravelitlar (yoshi – K), G‘arbda - Qumtoshlar (yoshi – yuqori J).
70	Gravelitlar (yoshi – K). Yotish azimuti 300^0 , yotish burchagi 30^0 .
71	Qumtoshlar (yoshi – yuqori J). Yotish azimuti 270^0 , yotish burchagi 30^0 .
72	Uzilma. Yotish azimuti 100^0 , yotish burchagi 75^0 . Sharqda - Gravelitlar (yoshi – K), G‘arbda - Qumtoshlar (yoshi – yuqori J).
73	Gravelitlar (yoshi – K). Yotish azimuti 250^0 , yotish burchagi

	32°.
74	Uzilma. Yotish azimuti 115°, yotish burchagi 75°. Sharqda - Konglomeratlar (yoshi – paleosen), g‘arbda - gravelitlar (yoshi – K).
75	Qumtoshlar (yoshi – yuqori J). Yotish azimuti 250°, yotish burchagi 30°.
76	Dolomitlar (yoshi – o‘rta J). Yotish azimuti 270°, yotish burchagi 30°.
77	Qumtoshlar (yoshi – yuqori J). Yotish azimuti 300°, yotish burchagi 32°.
78	Konglomeratlar (yoshi – paleosen). Yotish azimuti 270°, yotish burchagi 30°.
79	Gravelitlar (yoshi – K). Yotish azimuti 255°, yotish burchagi 32°.
80	Qumtoshlar (yoshi – yuqori J). Yotish azimuti 260°, yotish burchagi 29°.
81	Dolomitlar (yoshi – o‘rta J). Yotish azimuti 270°, yotish burchagi 32°.

22-variant

Kuzatuv nuqtasi	Kuzatuv nuqtasidan olingan ma'lumotlar
1	Gillar (yoshi – N). Qatlamlar gorizontal holatda joylashgan.
2	Gillar (yoshi – N). Qatlamlar gorizontal holatda joylashgan.
3	Gillar (yoshi – N). Qatlamlar gorizontal holatda joylashgan.
4	Alevrolitlar (yoshi – Oligosen). Qatlamlar gorizontal holatda joylashgan.
5	Alevrolitlar (yoshi – Oligosen). Qatlamlar gorizontal holatda joylashgan.
6	Gillar (yoshi – N). Qatlamlar gorizontal holatda joylashgan.

7	Alevrolitlar (yoshi – Oligosen). Qatlamlar gorizontal holatda joylashgan.
8	Alevrolitlar (yoshi – Oligosen). Qatlamlar gorizontal holatda joylashgan.
9	Qumtoshlar (yoshi – Eosen). Qatlamlar gorizontal holatda joylashgan.
10	Tektonik buzilish. Surilma. Uning sharqida qumtoshlar (yoshi – Eosen), g‘arbida dolomitlar (yoshi – yuqori J) joylashgan.
11	Tektonik buzilish. Surilma. Uning shimoli-sharqida qumtoshlar (yoshi – Eosen), janubi-g‘arbida gillar (yoshi – quyi K) joylashgan.
12	Qumtoshlar (yoshi – Eosen). Qatlamlar gorizontal holatda joylashgan.
13	Alevrolitlar (yoshi – Oligosen). Qatlamlar gorizontal holatda joylashgan.
14	Tektonik buzilish. Surilma. Uning shimolida qumtoshlar (yoshi – Eosen), janubida gillar (yoshi – quyi K) joylashgan.
15	Dolomitlar (yoshi – yuqori J). Yotish azimuti 255^0 , yotish burchagi 25^0 .
16	Qumtoshlar (yoshi – Eosen). Qatlamlar gorizontal holatda joylashgan.
17	Alevrolitlar (yoshi – Oligosen). Qatlamlar gorizontal holatda joylashgan.
18	Tektonik buzilish. Surilma. Uning sharqida qumtoshlar (yoshi – Eosen), g‘arbida dolomitlar (yoshi – yuqori J) joylashgan.
19	Qumtoshlar (yoshi – Eosen). Qatlamlar gorizontal holatda joylashgan.
20	Alevrolitlar (yoshi – Oligosen). Qatlamlar gorizontal holatda joylashgan.
21	Qumtoshlar (yoshi – Eosen). Qatlamlar gorizontal holatda joylashgan.

22	Alevrolitlar (yoshi – Oligosen). Qatlamlar gorizontal holatda joylashgan.
23	Qumtoshlar (yoshi – Eosen). Qatlamlar gorizontal holatda joylashgan.
24	Tektonik buzilish. Surilma. Uning shimolida qumtoshlar (yoshi – yuqori K), janubida gorizontal holatda qumtoshlar (yoshi – Eosen) joylashgan.
25	Tektonik buzilish. Surilma. Uning shimoli-g'arbida dolomitlar (yoshi – yuqori J) janubi-sharqida qumtoshlar (yoshi – Eosen) joylashgan.
26	Gillar (yoshi – quyi K). Yotish azimuti 250^0 , yotish burchagi 27^0 .
27	Qumtoshlar (yoshi – yuqori K). Sinklinal o‘ng qanoti.
28	Qumtoshlar (yoshi – yuqori K). Sinklinal chap qanoti.
29	Qumtoshlar (yoshi – yuqori K). Sinklinal o‘qi.
30	Gillar (yoshi – quyi K). Yotish azimuti 80^0 , yotish burchagi 27^0 .
31	Dolomitlar (yoshi – yuqori J). Yotish azimuti 83^0 , yotish burchagi 25^0 .
32	Qumtoshlar (yoshi – quyi J). Yotish azimuti 85^0 , yotish burchagi 27^0 .
33	Qumtoshlar (yoshi – quyi J). Yotish azimuti 85^0 , yotish burchagi 27^0 .
34	Qumtoshlar (yoshi – quyi J). Yotish azimuti 85^0 , yotish burchagi 25^0 .
35	Qumtoshlar (yoshi – quyi J). Yotish azimuti 88^0 , yotish burchagi 28^0 .
36	Tektonik buzilish. Surilma. Uning sharqida qumtoshlar (yoshi – Eosen), g‘arbida qumtoshlar (yoshi – quyi J) joylashgan.
37	Tektonik buzilish. Surilma. Uning shimoli-sharqida gorizontal joylashgan qumtoshlar (yoshi – Eosen), janubi-g‘arbida dolomitlar (yoshi – yuqori J) joylashgan.
38	Qumtoshlar (yoshi – yuqori K). Sinklinal.

39	Qumtoshlar (yoshi – yuqori K). Sinklinal.
40	Tektonik buzilish. Surilma. Uning shimoli-g'arbida gorizontal joylashgan qumtoshlar (yoshi – Eosen), janubi-sharqida qumtoshlar (yoshi – yuqori K) joylashgan.
41	Gillar (yoshi – quyi K). Yotish azimuti 255^0 , yotish burchagi 30^0 .
42	Alevrolitlar (yoshi – yuqori T). Yotish azimuti 80^0 , yotish burchagi 25^0 .
43	Ohaktoshlar (yoshi – o'rtalig'i T). Antiklinal o'qi.
44	Ohaktoshlar (yoshi – o'rtalig'i T). Antiklinal o'qi.
45	Ohaktoshlar (yoshi – o'rtalig'i T). Antiklinal o'qi.
46	Ohaktoshlar (yoshi – o'rtalig'i T). Antiklinal o'qi.
47	Alevrolitlar (yoshi – yuqori T). Yotish azimuti 90^0 , yotish burchagi 27^0 .
48	Alevrolitlar (yoshi – yuqori T). Yotish azimuti 250^0 , yotish burchagi 28^0 .
49	Qumtoshlar (yoshi – quyi J). Yotish azimuti 250^0 , yotish burchagi 28^0 .
50	Alevrolitlar (yoshi – yuqori T). Yotish azimuti 250^0 , yotish burchagi 27^0 .
51	Qumtoshlar (yoshi – quyi J). Yotish azimuti 260^0 , yotish burchagi 30^0 .
52	Dolomitlar (yoshi – yuqori J). Yotish azimuti 260^0 , yotish burchagi 30^0 .
53	Alevrolitlar (yoshi – yuqori T). Antiklinal o'qi.
54	Qumtoshlar (yoshi – quyi J). Yotish azimuti 261^0 , yotish burchagi 27^0 .
55	Dolomitlar (yoshi – yuqori J). Yotish azimuti 260^0 , yotish burchagi 30^0 .

23-variant

Kuzatuv nuqtasi	Kuzatuv nuqtasidan olingan ma'lumotlar
1	Alevrolitlar (yoshi –paleosen). Yotish azimuti 83^0 , yotish burchagi 30^0 .
2	Alevrolitlar (yoshi –paleosen). Yotish azimuti 80^0 , yotish burchagi 31^0 .
3	Alevrolitlar (yoshi –paleosen). Yotish azimuti 78^0 , yotish burchagi 31^0 .
4	Ohaktoshlar (yoshi – yuqori K). Yotish azimuti 75^0 , yotish burchagi 30^0 .
5	Ohaktoshlar (yoshi – yuqori K). Yotish azimuti 73^0 , yotish burchagi 29^0 .
6	Ohaktoshlar (yoshi – yuqori K). Yotish azimuti 75^0 , yotish burchagi 31^0 .
7	Gillar (yoshi – quyi K). Yotish azimuti 76^0 , yotish burchagi 27^0 .
8	Konglomeratlar (yoshi – yuqori J). Yotish azimuti 77^0 , yotish burchagi 27^0 .
9	Gillar (yoshi – quyi K). Yotish azimuti 77^0 , yotish burchagi 31^0 .
10	Gillar (yoshi – quyi K). Yotish azimuti 76^0 , yotish burchagi 32^0 .
11	Ohaktoshlar (yoshi – yuqori K). Yotish azimuti 78^0 , yotish burchagi 27^0 .
12	Ohaktoshlar (yoshi – yuqori K). Yotish azimuti 78^0 , yotish burchagi 26^0 .
13	Qumtoshlar (yoshi – eosen). Sinklinal o'qi.
14	Qumtoshlar (yoshi – eosen). Sinklinal o'qi.
15	Qumtoshlar (yoshi – eosen). Sinklinal o'qi.

16	Alevrolitlar (yoshi –paleosen). Yotish azimuti 230^0 , yotish burchagi 28^0 .
17	Alevrolitlar (yoshi –paleosen). Yotish azimuti 235^0 , yotish burchagi 31^0 .
18	Ohaktoshlar (yoshi – yuqori K). Yotish azimuti 240^0 , yotish burchagi 29^0 .
19	Ohaktoshlar (yoshi – yuqori K). Yotish azimuti 230^0 , yotish burchagi 31^0 .
20	Gillar (yoshi – quyi K). Yotish azimuti 215^0 , yotish burchagi 28^0 .
21	Gillar (yoshi – quyi K). Yotish azimuti 210^0 , yotish burchagi 28^0 .
22	Konglomeratlar (yoshi – yuqori J). Yotish azimuti 220^0 , yotish burchagi 32^0 .
23	Gillar (yoshi – quyi K). Yotish azimuti 217^0 , yotish burchagi 32^0 .
24	Gillar (yoshi – quyi K). Yotish azimuti 230^0 , yotish burchagi 32^0 .
25	Tektonik buzilish. Surılma. Kuzatuv nuqtasidan shimolda gillar (yoshi – quyi K), janubda – mergellar (yoshi – yuqori S).
26	Alevrolitlar (yoshi –paleosen). Yotish azimuti 77^0 , yotish burchagi 30^0 .
27	Alevrolitlar (yoshi –paleosen). Yotish azimuti 235^0 , yotish burchagi 31^0 .
28	Ohaktoshlar (yoshi–yuqori K). Yotish azimuti 233^0 , yotish burchagi 31^0 .
29	Qumtoshlar (yoshi – eosen). Sinklinal.
30	Tektonik buzilish. Surılma. Shimoli-g‘arbda - alevrolitlar (yoshi –paleosen), janubi-sharqda qumtoshlar (yoshi – o‘rta D).
31	Qumtoshlar (yoshi – eosen). Sinklinal.
32	Tektonik buzilish. Surılma. G‘arbda qumtoshlar (yoshi –

	eosen), sharqda - qumtoshlar (yoshi – o‘rta D).
33	Alevrolitlar (yoshi – paleosen). Yotish azimuti 75^0 , yotish burchagi 30^0 .
34	Qumtoshlar (yoshi – eosen). Sinklinal.
35	Alevrolitlar (yoshi – paleosen). Yotish azimuti 77^0 , yotish burchagi 28^0 .
36	Tektonik buzilish. Surilma. Janubi-g‘arbda qumtoshlar (yoshi – eosen), sinklinal o’qi. Shimoli-sharqda - gillar (yoshi-quyi D). Yotish azimuti 85^0 , yotish burchagi 35^0 .
37	Qumtoshlar (yoshi – eosen). Sinklinal.
38	Alevrolitlar (yoshi – paleosen). Yotish azimuti 60^0 , yotish burchagi 30^0 .
39	Alevrolitlar (yoshi – paleosen). Yotish azimuti 285^0 , yotish burchagi 31^0 .
40	Alevrolitlar (yoshi – paleosen). Yotish azimuti 265^0 , yotish burchagi 30^0 .
41	Tektonik buzilish. Surilma. Shimolda mergellar (yoshi – yuqori S), janubda - alevrolitlar (yoshi – paleosen)
42	Tektonik buzilish. Surilma. Shimolda - ohaktoshlar (yoshi – quyi S), janubda - ohaktoshlar (yoshi – yuqori K).
43	Ohaktoshlar (yoshi – yuqori K). Yotish azimuti 275^0 , yotish burchagi 31^0 .
44	Gillar (yoshi – quyi K). Yotish azimuti 275^0 , yotish burchagi 32^0 .
45	Konglomeratlar (yoshi – yuqori J). Yotish azimuti 277^0 , yotish burchagi 30^0 .
46	Konglomeratlar (yoshi – yuqori J). Yotish azimuti 281^0 , yotish burchagi 32^0 .
47	Tektonik buzilish. Surilma. Shimolda - ohaktoshlar (yoshi – quyi S), janubda-konglomeratlar (yoshi – yuqori J).
48	Gillar (yoshi – quyi D). Yotish azimuti 90^0 , yotish burchagi 32^0 .
49	Mergellar (yoshi – yuqori S). Yotish azimuti 92^0 , yotish burchagi 32^0 .

50	Mergellar (yoshi – yuqori S). Yotish azimuti 90^0 , yotish burchagi 30^0 .
51	Ohaktoshlar (yoshi – quyi S). Yotish azimuti 80^0 , yotish burchagi 31^0 .
52	Dolomitlar (yoshi – O). Antiklinal o'qi. O'q tekkisligi qiyshiq.
53	Dolomitlar (yoshi – O). Antiklinal o'qi
54	Dolomitlar (yoshi – O). Antiklinal
55	Ohaktoshlar (yoshi – quyi S). Yotish azimuti 80^0 , yotish burchagi 30^0 .
56	Mergellar (yoshi – yuqori S). Yotish azimuti 78^0 , yotish burchagi 32^0 .
57	Mergellar (yoshi – yuqori S). Yotish azimuti 65^0 , yotish burchagi 32^0 .
58	Mergellar (yoshi – yuqori S). Yotish azimuti 75^0 , yotish burchagi 32^0 .
59	Ohaktoshlar (yoshi – quyi S). Yotish azimuti 80^0 , yotish burchagi 30^0 .
60	Dolomitlar (yoshi – O). Antiklinal o'qi. O'q tekkisligi qiyshiq.
61	Ohaktoshlar (yoshi – quyi S). Yotish azimuti 80^0 , yotish burchagi 30^0 .
62	Mergellar (yoshi – yuqori S). Yotish azimuti 80^0 , yotish burchagi 32^0 .
63	Gillar (yoshi – quyi D). Yotish azimuti 80^0 , yotish burchagi 32^0 .
64	Mergellar (yoshi – yuqori S). Yotish azimuti 85^0 , yotish burchagi 31^0 .
65	Mergellar (yoshi – yuqori S). Yotish azimuti 85^0 , yotish burchagi 31^0 .
66	Ohaktoshlar (yoshi – quyi S). Yotish azimuti 100^0 , yotish burchagi 30^0 .
67	Dolomitlar (yoshi – O). Antiklinal

68	Tektonik buzilish. Surilma. G‘arbda - konglomeratlar (yoshi – yuqori J), sharqda - ohaktoshlar (yoshi – quyi S)
69	Dolomitlar (yoshi – O).
70	Tektonik buzilish. Surilma. g‘arbda - Konglomeratlar (yoshi – yuqori J), sharqda - ohaktoshlar (yoshi – quyi S)
71	Dolomitlar (yoshi – O). Antiklinal o‘qi. O‘q tekkisligi qiyshiq.
72	Dolomitlar (yoshi – O). Antiklinal o‘qi. O‘q tekkisligi qiyshiq.
73	Dolomitlar (yoshi – O). Antiklinal o‘qi. O‘q tekkisligi qiyshiq.
74	Ohaktoshlar (yoshi – quyi S). Yotish azimuti 90^0 , yotish burchagi 33^0 .
75	Mergellar (yoshi – yuqori S). Yotish azimuti 95^0 , yotish burchagi 30^0 .
76	Mergellar (yoshi – yuqori S). Yotish azimuti 100^0 , yotish burchagi 30^0 .

24-variant

Kuzatuv nuqtasi	Kuzatuv nuqtasidan olingan ma'lumotlar
1	Gillar (yoshi – quyi P). Yotish azimuti 270^0 , yotish burchagi 30^0 .
2	Mergellar (yoshi – yuqori C). Yotish azimuti 277^0 , yotish burchagi 30^0 .
3	Uzilma. Sharqda qumtoshlar (yoshi – yuqori D), g‘arbda – konglomeratlar (yoshi – o‘rtta C)
4	Konglomeratlar (yoshi – o‘rtta C). Yotish azimuti 273^0 , yotish burchagi 31^0 .
5	Gillar (yoshi – quyi P). Yotish azimuti 285^0 , yotish

	burchagi 30^0 .
6	Mergellar (yoshi – yuqori C). Yotish azimuti 285^0 , yotish burchagi 30^0 .
7	Gillar (yoshi – quyi P). Yotish azimuti 350^0 , yotish burchagi 27^0 .
8	Konglomeratlar (yoshi – o'rta C). Yotish azimuti 285^0 , yotish burchagi 30^0 .
9	Uzilma. Yotish azimuti 270^0 , yotish burchagi 70^0 . Sharqda – qumtoshlar (yoshi – yuqori D), g'arbda- konglomeratlar (yoshi – o'rta C).
10	Uzilma. Yotish azimuti 270^0 , yotish burchagi 70^0 . Sharqda – gravelitlar (yoshi – quyi C), g'arbda - konglomeratlar (yoshi – o'rta C).
11	Mergellar (yoshi – yuqori C). Sinklinal o'qi.
12	Mergellar (yoshi – yuqori C). Sinklinal o'qi.
13	Uzilma. Yotish azimuti 255^0 , yotish burchagi 70^0 . Sharqda gravelitlar (yoshi – quyi C), g'arbda - konglomeratlar (yoshi – o'rta C).
14	Uzilma. Yotish azimuti 290^0 , yotish burchagi 70^0 . Sharqda gravelitlar (yoshi – quyi C), g'arbda - konglomeratlar (yoshi – o'rta C).
15	Dolomitlar (yoshi – o'rta D). Yotish azimuti 277^0 , yotish burchagi 30^0 .
16	Organogenli ohaktoshlar (yoshi – yuqori S). Yotish azimuti 277^0 , yotish burchagi 28^0 .
17	Kontakt. Janubda Kremniyli jinslar (yoshi – yuqori O), shimolda – intruziv jinslar (yoshi – proterozoy).
18	Gilli slaneslar (yoshi – quyi S). Yotish azimuti 275^0 , yotish burchagi 31^0
19	Alevrolitlar (yoshi – quyi D). Yotish azimuti 275^0 , yotish burchagi 31^0
20	Dolomitlar (yoshi – o'rta D). Yotish azimuti 270^0 , yotish burchagi 30^0 .

21	Gilli slaneslar (yoshi – quyi S). Yotish azimuti 268^0 , yotish burchagi 30^0
22	Organogenli ohaktoshlar (yoshi – yuqori S). Yotish azimuti 270^0 , yotish burchagi 30^0 .
23	Kontakt. Janubi g‘arbda Kremniyli jinslar (yoshi – yuqori O), shimoli-sharqda – intruziv jinslar (yoshi – proterozoy).
24	Dolomitlar (yoshi – o‘rta D). Yotish azimuti 275^0 , yotish burchagi 30^0 .
25	Organogenli ohaktoshlar (yoshi – yuqori S). Yotish azimuti 275^0 , yotish burchagi 30^0 .
26	Kontakt. G‘arbda kremniyli jinslar (yoshi – yuqori O), sharqda – intruziv jinslar (yoshi – proterozoy).
27	Alevrolitlar (yoshi – quyi D). Yotish azimuti 275^0 , yotish burchagi 31^0
28	Kontakt. Sharqda kremniyli jinslar (yoshi-yuqori O), g‘arbda – intruziv jinslar (yoshi – proterozoy).
29	Organogenli ohaktoshlar (yoshi-yuqori S). Yotish azimuti 80^0 , yotish burchagi 28^0 .
30	Organogenli ohaktoshlar (yoshi – yuqori silur). Yotish azimuti 80^0 , yotish burchagi 28^0 .
31	Gilli slaneslar (yoshi – quyi S). Yotish azimuti 91^0 , yotish burchagi 30^0
32	Kontakt. Sharqda kremniyli jinslar (yoshi–yuqori O), g‘arbda – intruziv jinslar (yoshi – proterozoy).
33	Gilli slaneslar (yoshi – quyi S). Yotish azimuti 110^0 , yotish burchagi 30^0
34	Kontakt. Sharqda kremniyli jinslar (yoshi-yuqori O), g‘arbda – intruziv jinslar (yoshi – proterozoy)
35	Gilli slaneslar (yoshi – quyi S). Yotish azimuti 110^0 , yotish burchagi 28^0
36	Kontakt. G‘arbda kremniyli jinslar (yoshi-yuqori O), sharqda – intruziv jinslar (yoshi – proterozoy).
37	Kontakt. G‘arbda kremniyli jinslar (yoshi-yuqori O), sharqda – intruziv jinslar (yoshi – proterozoy).

38	Kontakt. Sharqda Kremniyli jinslar (yoshi-yuqori O), g‘arbda – intruziv jinslar (yoshi – proterozoy).
39	Gilli slaneslar (yoshi – quyi S). Yotish azimuti 115^0 , yotish burchagi 30^0
40	Organogenli ohaktoshlar (yoshi – yuqori S). Yotish azimuti 113^0 , yotish burchagi 30^0 .
41	Alevrolitlar (yoshi – quyi D). Yotish azimuti 115^0 , yotish burchagi 30^0
42	Dolomitlar (yoshi – o‘rta D). Yotish azimuti 115^0 , yotish burchagi 30^0 .
43	Organogenli ohaktoshlar (yoshi – yuqori S). Yotish azimuti 80^0 , yotish burchagi 28^0 .
44	Alevrolitlar (yoshi – quyi D). Yotish azimuti 80^0 , yotish burchagi 31^0
45	Uzilma. Yotish azimuti 85^0 , yotish burchagi 70^0 . G‘arbda - dolomitlar (yoshi – o‘rta D), sharqda - gravelitlar (yoshi – quyi C)
46	Uzilma. Yotish azimuti 90^0 , yotish burchagi 70^0 . G‘arbda - qumtoshlar (yoshi – yuqori D), sharqda - konglomeratlar (yoshi – o‘rta C)
47	Mergellar (yoshi – yuqori C). Sinklinal
48	Konglomeratlar (yoshi – o‘rta C). Yotish azimuti 125^0 , yotish burchagi 30^0 .
49	Gravelitlar (yoshi – quyi C). Yotish azimuti 255^0 , yotish burchagi 30^0 .
50	Konglomeratlar (yoshi – o‘rta C). Sinklinal o‘qi.
51	Gravelitlar (yoshi – quyi C). Yotish azimuti 120^0 , yotish burchagi 30^0 .
52	Uzilma. Yotish azimuti 107^0 , yotish burchagi 75^0 . Sharqda - qumtoshlar (yoshi – yuqori D), g‘arbda - dolomitlar (yoshi – o‘rta D).
53	Organogenli ohaktoshlar (yoshi – yuqori S). Yotish azimuti 113^0 , yotish burchagi 30^0 .

54	Organogenli ohaktoshlar (yoshi – yuqori S). Yotish azimuti 105^0 , yotish burchagi 30^0 .
55	Uzilma. Yotish azimuti 90^0 , yotish burchagi 75^0 . Sharqda - qumtoshlar (yoshi – yuqori D), g‘arbda - alevrolitlar (yoshi – quyi D).
56	Gravelitlar (yoshi – quyi C). Yotish azimuti 90^0 , yotish burchagi 32^0 .
57	Konglomeratlar (yoshi – o‘rta C). Yotish azimuti 90^0 , yotish burchagi 32^0 .
58	Uzilma. Yotish azimuti 85^0 , yotish burchagi 75^0 . Sharqda - dolomitlar (yoshi – o‘rta D), g‘arbda - alevrolitlar (yoshi – quyi D).
59	Qumtoshlar (yoshi – yuqori D). Yotish azimuti 85^0 , yotish burchagi 30^0
60	Uzilma. Sharqda - qumtoshlar (yoshi – yuqori D), g‘arbda - alevrolitlar (yoshi – quyi D).
61	Konglomeratlar (yoshi – o‘rta C). Sinklinal o‘qi.
62	Gravelitlar (yoshi – quyi C).
63	Gravelitlar (yoshi – quyi C). Sinklinal o‘qi.
64	Uzilma. Sharqda - Qumtoshlar (yoshi – yuqori D), g‘arbda - qumtoshlar (yoshi – yuqori D).
65	Uzilma. Yotish azimuti 110^0 , yotish burchagi 75^0 . Sharqda - gravelitlar (yoshi – quyi C), g‘arbda - qumtoshlar (yoshi – yuqori D).
66	Uzilma. Sharqda - konglomeratlar (yoshi – o‘rta C), g‘arbda - gravelitlar (yoshi – quyi C).
67	Uzilma. Sharqda - konglomeratlar (yoshi – o‘rta C), g‘arbda - konglomeratlar (yoshi – o‘rta C).
68	Uzilma. Yotish azimuti 80^0 , yotish burchagi 75^0 . Sharqda - konglomeratlar (yoshi – o‘rta C) , g‘arbda - gravelitlar (yoshi – quyi C)
69	Uzilma. Yotish azimuti 80^0 , yotish burchagi 70^0 . Sharqda - gravelitlar (yoshi – quyi C), g‘arbda - qumtoshlar (yoshi – yuqori D).

70	Gravelitlar (yoshi – quyi C). Yotish azimuti 300^0 , yotish burchagi 30^0 .
71	Qumtoshlar (yoshi – yuqori D). Yotish azimuti 270^0 , yotish burchagi 30^0 .
72	Uzilma. Yotish azimuti 100^0 , yotish burchagi 75^0 . Sharqda - gravelitlar (yoshi – quyi C), g‘arbda - qumtoshlar (yoshi – yuqori D).
73	Gravelitlar (yoshi – quyi C). Yotish azimuti 250^0 , yotish burchagi 32^0 .
74	Uzilma. Yotish azimuti 115^0 , yotish burchagi 75^0 . Sharqda - konglomeratlar (yoshi – o‘rta C), g‘arbda - gravelitlar (yoshi – quyi C)
75	Qumtoshlar (yoshi – yuqori D). Yotish azimuti 250^0 , yotish burchagi 30^0 .
76	Dolomitlar (yoshi – o‘rta D). Yotish azimuti 270^0 , yotish burchagi 30^0 .
77	Qumtoshlar (yoshi – yuqori D). Yotish azimuti 300^0 , yotish burchagi 32^0 .
78	Konglomeratlar (yoshi – o‘rta C). Yotish azimuti 270^0 , yotish burchagi 30^0 .
79	Gravelitlar (yoshi – quyi C). Yotish azimuti 255^0 , yotish burchagi 32^0 .
80	Qumtoshlar (yoshi – yuqori D). Yotish azimuti 260^0 , yotish burchagi 29^0 .
81	Dolomitlar (yoshi – o‘rta D). Yotish azimuti 270^0 , yotish burchagi 32^0 .

25-variant

Kuzatuv nuqtasi	Kuzatuv nuqtasidan olingen ma'lumotlar
1	Alevrolitlar (yoshi –paleogen). Yotish azimuti 83^0 , yotish burchagi 30^0 .
2	Alevrolitlar (yoshi –paleogen). Yotish azimuti 80^0 , yotish burchagi 31^0 .
3	Alevrolitlar (yoshi –paleogen). Yotish azimuti 78^0 , yotish burchagi 31^0 .
4	Ohaktoshlar (yoshi – K). Yotish azimuti 75^0 , yotish burchagi 30^0 .
5	Ohaktoshlar (yoshi – K). Yotish azimuti 73^0 , yotish burchagi 29^0 .
6	Ohaktoshlar (yoshi – K). Yotish azimuti 75^0 , yotish burchagi 31^0 .
7	Gillar (yoshi – J). Yotish azimuti 76^0 , yotish burchagi 27^0 .
8	Konglomeratlar (yoshi – T). Yotish azimuti 77^0 , yotish burchagi 27^0 .
9	Gillar (yoshi – J). Yotish azimuti 77^0 , yotish burchagi 31^0 .
10	Gillar (yoshi – J). Yotish azimuti 76^0 , yotish burchagi 32^0 .
11	Ohaktoshlar (yoshi – K). Yotish azimuti 78^0 , yotish burchagi 27^0 .
12	Ohaktoshlar (yoshi – K). Yotish azimuti 78^0 , yotish burchagi 26^0 .
13	Qumtoshlar (yoshi – neogen). Sinklinal o'qi.
14	Qumtoshlar (yoshi – neogen). Sinklinal o'qi.
15	Qumtoshlar (yoshi – neogen). Sinklinal o'qi .
16	Alevrolitlar (yoshi –paleogen). Yotish azimuti 230^0 , yotish burchagi 28^0 .
17	Alevrolitlar (yoshi –paleogen). Yotish azimuti 235^0 , yotish

	burchagi 31^0 .
18	Ohaktoshlar (yoshi – K). Yotish azimuti 240^0 , yotish burchagi 29^0 .
19	Ohaktoshlar (yoshi – K). Yotish azimuti 230^0 , yotish burchagi 31^0 .
20	Gillar (yoshi – J). Yotish azimuti 215^0 , yotish burchagi 28^0 .
21	Gillar (yoshi – J). Yotish azimuti 210^0 , yotish burchagi 28^0 .
22	Konglomeratlar (yoshi – T). Yotish azimuti 220^0 , yotish burchagi 32^0 .
23	Gillar (yoshi – J). Yotish azimuti 217^0 , yotish burchagi 32^0 .
24	Gillar(yoshi– J).Yotish azimuti 230^0 ,yotish burchagi 32^0 .
25	Tektonik buzilish. Surılma. Kuzatuv nuqtasidan shimalda gillar (yoshi – J), janubda – mergellar (yoshi – quyi C).
26	Alevrolitlar (yoshi –paleogen). Yotish azimuti 77^0 , yotish burchagi 30^0 .
27	Alevrolitlar (yoshi –paleogen). Yotish azimuti 235^0 , yotish burchagi 31^0 .
28	Ohaktoshlar (yoshi – K). Yotish azimuti 233^0 , yotish burchagi 31^0 .
29	Qumtoshlar (yoshi – N). Sinklinal.
30	Tektonik buzilish. Surılma. Shimoli-g‘arbda - alevrolitlar (yoshi –paleogen), janubi-sharqda qumtoshlar (yoshi – yuqori C).
31	Qumtoshlar (yoshi – N). Sinklinal.
32	Tektonik buzilish. Surılma. g‘arbda qumtoshlar (yoshi – N), sharqda - qumtoshlar (yoshi – yuqori C).
33	Alevrolitlar (yoshi –paleogen). Yotish azimuti 75^0 , yotish burchagi 30^0 .
34	Qumtoshlar (yoshi – N). Sinklinal.
35	Alevrolitlar (yoshi –paleogen). Yotish azimuti 77^0 , yotish burchagi 28^0 .
36	Tektonik buzilish. Surılma. Janubi-g‘arbda qumtoshlar (yoshi – N), sinklinal o‘qi. Shimoli-sharqda - gillar (yoshi –

	o‘rta C). Yotish azimuti 85^0 , yotish burchagi 35^0 .
37	Qumtoshlar (yoshi – N). Sinklinal.
38	Alevrolitlar (yoshi – paleogen). Yotish azimuti 60^0 , yotish burchagi 30^0 .
39	Alevrolitlar (yoshi – paleogen). Yotish azimuti 285^0 , yotish burchagi 31^0 .
40	Alevrolitlar (yoshi – paleogen). Yotish azimuti 265^0 , yotish burchagi 30^0 .
41	Tektonik buzilish. Surilma. Shimolda mergellar (yoshi – quyi C), janubda - alevrolitlar (yoshi – paleogen)
42	Tektonik buzilish. Surilma. Shimolda - ohaktoshlar (yoshi – D), janubda - ohaktoshlar (yoshi – K).
43	Ohaktoshlar (yoshi – K). Yotish azimuti 275^0 , yotish burchagi 31^0 .
44	Gillar (yoshi – J). Yotish azimuti 275^0 , yotish burchagi 32^0 .
45	Konglomeratlar (yoshi – T). Yotish azimuti 277^0 , yotish burchagi 30^0 .
46	Konglomeratlar (yoshi – T). Yotish azimuti 281^0 , yotish burchagi 32^0 .
47	Tektonik buzilish. Surilma. Shimolda - ohaktoshlar (yoshi – D), janubda - Konglomeratlar (yoshi – T).
48	Gillar (yoshi – o‘rta C). Yotish azimuti 90^0 , yotish burchagi 32^0 .
49	Mergellar (yoshi – quyi C). Yotish azimuti 92^0 , yotish burchagi 32^0 .
50	Mergellar (yoshi – quyi C). Yotish azimuti 90^0 , yotish burchagi 30^0 .
51	Ohaktoshlar (yoshi – D). Yotish azimuti 80^0 , yotish burchagi 31^0 .
52	Dolomitlar (yoshi – S). Antiklinal o’qi. O‘q tekkisligi qiyshiq.
53	Dolomitlar (yoshi – S). Antiklinal o’qi.
54	Dolomitlar (yoshi – S). Antiklinal o’qi.
55	Ohaktoshlar (yoshi – D). Yotish azimuti 80^0 , yotish

	burchagi 30^0 .
56	Mergellar (yoshi – quyi C). Yotish azimuti 78^0 , yotish burchagi 32^0 .
57	Mergellar (yoshi – quyi C). Yotish azimuti 65^0 , yotish burchagi 32^0 .
58	Mergellar (yoshi – quyi C). Yotish azimuti 75^0 , yotish burchagi 32^0 .
59	Ohaktoshlar (yoshi – D). Yotish azimuti 80^0 , yotish burchagi 30^0 .
60	Dolomitlar (yoshi – S). Antiklinal o‘qi. O’q tekkisligi qiyshiq.
61	Ohaktoshlar (yoshi – D). Yotish azimuti 80^0 , yotish burchagi 30^0 .
62	Mergellar (yoshi – quyi C). Yotish azimuti 80^0 , yotish burchagi 32^0 .
63	Gillar (yoshi – o‘rtta C). Yotish azimuti 80^0 , yotish burchagi 32^0 .
64	Mergellar (yoshi – quyi C). Yotish azimuti 85^0 , yotish burchagi 31^0 .
65	Mergellar (yoshi – quyi C). Yotish azimuti 85^0 , yotish burchagi 31^0 .
66	Ohaktoshlar (yoshi – D). Yotish azimuti 100^0 , yotish burchagi 30^0 .
67	Dolomitlar (yoshi – S). Antiklinal o‘qi.
68	Tektonik buzilish. Surilma. G‘arbda - konglomeratlar (yoshi – T), sharqda - ohaktoshlar (yoshi – D)
69	Dolomitlar (yoshi – S).
70	Tektonik buzilish. Surilma. G‘arbda - konglomeratlar (yoshi – T), sharqda - ohaktoshlar (yoshi – D)
71	Dolomitlar (yoshi – S). Antiklinal o‘qi. O’q tekkisligi qiyshiq.
72	Dolomitlar (yoshi – S). Antiklinal o‘qi. O’q tekkisligi qiyshiq.

73	Dolomitlar (yoshi – S). Antiklinal o‘qi. O‘q tekkisligi qiyshiq.
74	Ohaktoshlar (yoshi – D). Yotish azimuti 90^0 , yotish burchagi 33^0 .
75	Mergellar (yoshi – quyi C). Yotish azimuti 95^0 , yotish burchagi 30^0 .
76	Mergellar (yoshi – quyi C). Yotish azimuti 100^0 , yotish burchagi 30^0 .

26-variant

Kuzatuv nuqtasi	Kuzatuv nuqtasidan olingan ma'lumotlar
1	Gillar (yoshi-yura). Yotishazimuti 270^0 , yotish burchagi 30^0 .
2	Mergellar (yoshi – o‘rta T). Yotish azimuti 277^0 , yotish burchagi 30^0 .
3	Uzilma. Sharqda – Qumtoshlar (yoshi – C) , g‘arbda – konglomeratlar (yoshi – quyi T).
4	Konglomeratlar (yoshi – quyi T). Yotish azimuti 273^0 , yotish burchagi 31^0 .
5	Gillar (yoshi - J). Yotish azimuti 285^0 , yotish burchagi 30^0 .
6	Mergellar (yoshi – o‘rta T). Yotish azimuti 285^0 , yotish burchagi 30^0 .
7	Gillar (yoshi- J).Yotish azimuti 350^0 , yotish burchagi 27^0 .
8	Konglomeratlar (yoshi – quyi T). Yotish azimuti 285^0 , yotish burchagi 30^0 .
9	Uzilma. Yotish azimuti 270^0 , yotish burchagi 70^0 . Sharqda – qumtoshlar (yoshi – C), g‘arbda - konglomeratlar (yoshi – quyi T).
10	Uzilma. Yotish azimuti 270^0 , yotish burchagi 70^0 . Sharqda – gravelitlar (yoshi – P), g‘arbda - konglomeratlar (yoshi –

	quyi T).
11	Mergellar (yoshi – o‘rta T). Sinklinal o‘qi.
12	Mergellar (yoshi – o‘rta T). Sinklinal o‘qi.
13	Uzilma. Yotish azimuti 255^0 , yotish burchagi 70^0 . Sharqda – gravelitlar (yoshi – P), g‘arbda - konglomeratlar (yoshi – quyi T).
14	Uzilma. Yotish azimuti 290^0 , yotish burchagi 70^0 . Sharqda – gravelitlar (yoshi – P), g‘arbda - konglomeratlar (yoshi – quyi T).
15	Dolomitlar (yoshi – D). Yotish azimuti 277^0 , yotish burchagi 30^0 .
16	Organogenli ohaktoshlar (yoshi – o‘rta O). Yotish azimuti 277^0 , yotish burchagi 28^0 .
17	Kontakt. Janubda Kremniyli jinslar (yoshi – Э), shimolda – intruziv jinslar (yoshi – arxey).
18	Gilli slaneslar (yoshi – quyi O). Yotish azimuti 275^0 , yotish burchagi 31^0
19	Alevrolitlar (yoshi – S). Yotish azimuti 275^0 , yotish burchagi 31^0
20	Dolomitlar (yoshi – D). Yotish azimuti 270^0 , yotish burchagi 30^0 .
21	Gilli slaneslar (yoshi – quyi O). Yotish azimuti 268^0 , yotish burchagi 30^0
22	Organogenli ohaktoshlar (yoshi – o‘rta O). Yotish azimuti 270^0 , yotish burchagi 30^0 .
23	Kontakt. Janubi g‘arbda Kremniyli jinslar (yoshi- Э), shimoli-sharqda-intruziv jinslar (yoshi – arxey).
24	Dolomitlar (yoshi – D). Yotish azimuti 275^0 , yotish burchagi 30^0 .
25	Organogenli ohaktoshlar (yoshi – o‘rta O). Yotish azimuti 275^0 , yotish burchagi 30^0 .
26	Kontakt. G‘arbda Kremniyli jinslar (yoshi – Э), sharqda – intruziv jinslar (yoshi – arxey).

27	Alevrolitlar (yoshi – S). Yotish azimuti 275^0 , yotish burchagi 31^0
28	Kontakt. Sharqda Kremniyli jinslar (yoshi – Ǝ), g‘arbda – intruziv jinslar (yoshi – arxey).
29	Organogenli ohaktoshlar (yoshi – o‘rtal O). Yotish azimuti 80^0 , yotish burchagi 28^0 .
30	Organogenli ohaktoshlar (yoshi – o‘rtal O). Yotish azimuti 80^0 , yotish burchagi 28^0 .
31	Gilli slaneslar (yoshi – quyi O). Yotish azimuti 91^0 , yotish burchagi 30^0
32	Kontakt. Sharqda Kremniyli jinslar (yoshi – Ǝ), g‘arbda – intruziv jinslar (yoshi – arxey).
33	Gilli slaneslar (yoshi – quyi O). Yotish azimuti 110^0 , yotish burchagi 30^0
34	Kontakt. Sharqda Kremniyli jinslar (yoshi – Ǝ), g‘arbda – intruziv jinslar (yoshi – arxey).
35	Gilli slaneslar (yoshi – quyi O). Yotish azimuti 110^0 , yotish burchagi 28^0
36	Kontakt. G‘arbda Kremniyli jinslar (yoshi – Ǝ), sharqda – intruziv jinslar (yoshi – arxey).
37	Kontakt. G‘arbda Kremniyli jinslar (yoshi – Ǝ), sharqda – intruziv jinslar (yoshi – arxey).
38	Kontakt. Sharqda Kremniyli jinslar (yoshi – Ǝ), g‘arbda – intruziv jinslar (yoshi – arxey).
39	Gilli slaneslar (yoshi – quyi O). Yotish azimuti 115^0 , yotish burchagi 30^0
40	Organogenli ohaktoshlar (yoshi – o‘rtal O). Yotish azimuti 113^0 , yotish burchagi 30^0 .
41	Alevrolitlar (yoshi – S). Yotish azimuti 115^0 , yotish burchagi 30^0
42	Dolomitlar (yoshi – D). Yotish azimuti 115^0 , yotish burchagi 30^0 .
43	Organogenli ohaktoshlar (yoshi – o‘rtal O). Yotish azimuti 80^0 , yotish burchagi 28^0 .

44	Alevrolitlar (yoshi – S). Yotish azimuti 80^0 , yotish burchagi 31^0
45	Uzilma. Yotish azimuti 85^0 , yotish burchagi 70^0 . G‘arbda - dolomitlar (yoshi – D), sharqda - gravelitlar (yoshi – P)
46	Uzilma. Yotish azimuti 90^0 , yotish burchagi 70^0 . G‘arbda - qumtoshlar (yoshi – C), sharqda - konglomeratlar (yoshi – quyi T)
47	Mergellar (yoshi – o‘rta T). Sinklinal o‘qi.
48	Konglomeratlar (yoshi – quyi T). Yotish azimuti 125^0 , yotish burchagi 30^0 .
49	Gravelitlar (yoshi – P). Yotish azimuti 255^0 , yotish burchagi 30^0 .
50	Konglomeratlar (yoshi – quyi T). Sinklinal o‘qi.
51	Gravelitlar (yoshi – P). Yotish azimuti 120^0 , yotish burchagi 30^0 .
52	Uzilma. Yotish azimuti 107^0 , yotish burchagi 75^0 . Sharqda - qumtoshlar (yoshi – C), g‘arbda - dolomitlar (yoshi – D).
53	Organogenli ohaktoshlar (yoshi – o‘rta O). Yotish azimuti 113^0 , yotish burchagi 30^0 .
54	Organogenli ohaktoshlar (yoshi – o‘rta O). Yotish azimuti 105^0 , yotish burchagi 30^0 .
55	Uzilma. Yotish azimuti 90^0 , yotish burchagi 75^0 . Sharqda - qumtoshlar (yoshi – C), g‘arbda - alevrolitlar (yoshi – S).
56	Gravelitlar (yoshi – P). Yotish azimuti 90^0 , yotish burchagi 32^0 .
57	Konglomeratlar (yoshi – quyi T). Yotish azimuti 90^0 , yotish burchagi 32^0 .
58	Uzilma. Yotish azimuti 85^0 , yotish burchagi 75^0 . Sharqda - dolomitlar (yoshi – D), g‘arbda - alevrolitlar (yoshi – S).
59	Qumtoshlar (yoshi – C). Yotish azimuti 85^0 , yotish burchagi 30^0
60	Uzilma. Sharqda - qumtoshlar (yoshi – C), g‘arbda - alevrolitlar (yoshi – S).

61	Konglomeratlar (yoshi – quyi T). Sinklinal o‘qi.
62	Gravelitlar (yoshi – P).
63	Gravelitlar (yoshi – P). Sinklinal o‘qi.
64	Uzilma. Sharqda - qumtoshlar (yoshi – C), G‘arbda - qumtoshlar (yoshi – C).
65	Uzilma. Yotish azimuti 110^0 , yotish burchagi 75^0 . Sharqda - gravelitlar (yoshi – P), g‘arbda - qumtoshlar (yoshi – C).
66	Uzilma. Sharqda - konglomeratlar (yoshi – quyi T), g‘arbda - gravelitlar (yoshi – P).
67	Uzilma. Sharqda - konglomeratlar (yoshi – quyi T), g‘arbda - konglomeratlar (yoshi – quyi T).
68	Uzilma. Yotish azimuti 80^0 , yotish burchagi 75^0 . Sharqda - konglomeratlar (yoshi – quyi T), g‘arbda - gravelitlar (yoshi – P).
69	Uzilma. Yotish azimuti 80^0 , yotish burchagi 70^0 . Sharqda - gravelitlar (yoshi – P), G‘arbda - qumtoshlar (yoshi – C).
70	Gravelitlar (yoshi – P). Yotish azimuti 300^0 , yotish burchagi 30^0 .
71	Qumtoshlar (yoshi – C). Yotish azimuti 270^0 , yotish burchagi 30^0 .
72	Uzilma. Yotish azimuti 100^0 , yotish burchagi 75^0 . Sharqda - gravelitlar (yoshi – P), g‘arbda - qumtoshlar (yoshi – C).
73	Gravelitlar (yoshi – P). Yotish azimuti 250^0 , yotish burchagi 32^0 .
74	Uzilma. Yotish azimuti 115^0 , yotish burchagi 75^0 . Sharqda - konglomeratlar (yoshi – quyi T), g‘arbda - gravelitlar (yoshi – P)
75	Qumtoshlar (yoshi – C). Yotish azimuti 250^0 , yotish burchagi 30^0 .
76	Dolomitlar (yoshi – D). Yotish azimuti 270^0 , yotish burchagi 30^0 .
77	Qumtoshlar (yoshi – C). Yotish azimuti 300^0 , yotish burchagi 32^0 .
78	Konglomeratlar (yoshi – quyi T). Yotish azimuti 270^0 ,

	yotish burchagi 30^0 .
79	Gravelitlar (yoshi – P). Yotish azimuti 255^0 , yotish burchagi 32^0 .
80	Qumtoshlar (yoshi – C). Yotish azimuti 260^0 , yotish burchagi 29^0 .
81	Dolomitlar (yoshi – D). Yotish azimuti 270^0 , yotish burchagi 32^0 .

27-variant

Kuzatuv nuqtasi	Kuzatuv nuqtasidan olingan ma'lumotlar
1	Gillar (yoshi – quyi P). Yotish azimuti 270^0 , yotish burchagi 30^0 .
2	Mergellar (yoshi – yuqori C). Yotish azimuti 277^0 , yotish burchagi 30^0 .
3	Uzilma. Sharqda – Qumtoshlar (yoshi – yuqori D), g'arbda – konglomeratlar (yoshi – o'rta C)
4	Konglomeratlar (yoshi – o'rta C). Yotish azimuti 273^0 , yotish burchagi 31^0 .
5	Gillar (yoshi – quyi P). Yotish azimuti 285^0 , yotish burchagi 30^0 .
6	Mergellar (yoshi – yuqori C). Yotish azimuti 285^0 , yotish burchagi 30^0 .
7	Gillar (yoshi – quyi P). Yotish azimuti 350^0 , yotish burchagi 27^0 .
8	Konglomeratlar (yoshi – o'rta C). Yotish azimuti 285^0 , yotish burchagi 30^0 .
9	Uzilma. Yotish azimuti 270^0 , yotish burchagi 70^0 . Sharqda – qumtoshlar (yoshi-yuqori D), g'arbda - konglomeratlar

	(yoshi – o'rtalig'i C).
10	Uzilma. Yotish azimuti 270^0 , yotish burchagi 70^0 . Sharqda – gravelitlar (yoshi – quyi C), g'arbda - konglomeratlar (yoshi – o'rtalig'i C).
11	Mergellar (yoshi – yuqori C). Sinklinal o'qi.
12	Mergellar (yoshi – yuqori karbon). Sinklinal o'qi.
13	Uzilma. Yotish azimuti 255^0 , yotish burchagi 70^0 . Sharqda – gravelitlar (yoshi – quyi C), g'arbda - konglomeratlar (yoshi – o'rtalig'i C).
14	Uzilma. Yotish azimuti 290^0 , yotish burchagi 70^0 . Sharqda – gravelitlar (yoshi – quyi C), g'arbda - konglomeratlar (yoshi – o'rtalig'i C).
15	Dolomitlar (yoshi – o'rtalig'i D). Yotish azimuti 277^0 , yotish burchagi 30^0 .
16	Organogenli ohaktoshlar (yoshi – yuqori S). Yotish azimuti 277^0 , yotish burchagi 28^0 .
17	Kontakt. Janubda kremniyli jinslar (yoshi-yuqori O), shimolda – intruziv jinslar (yoshi – proterozoy).
18	Gilli slaneslar (yoshi – quyi S). Yotish azimuti 275^0 , yotish burchagi 31^0 .
19	Alevrolitlar (yoshi – quyi D). Yotish azimuti 275^0 , yotish burchagi 31^0 .
20	Dolomitlar (yoshi – o'rtalig'i D). Yotish azimuti 270^0 , yotish burchagi 30^0 .
21	Gilli slaneslar (yoshi – quyi S). Yotish azimuti 268^0 , yotish burchagi 30^0 .
22	Organogenli ohaktoshlar (yoshi – yuqori S). Yotish azimuti 270^0 , yotish burchagi 30^0 .
23	Kontakt. Janubi g'arbda kremniyli jinslar (yoshi-yuqori O), shimoli-sharqda intruziv jinslar(yoshi- proterozoy)
24	Dolomitlar (yoshi – o'rtalig'i D). Yotish azimuti 275^0 , yotish burchagi 30^0 .
25	Organogenli ohaktoshlar (yoshi – yuqori S). Yotish azimuti 275^0 , yotish burchagi 30^0 .

26	Kontakt. G‘arbda Kremniyli jinslar (yoshi – yuqori O), sharqda – intruziv jinslar (yoshi – proterozoy).
27	Alevrolitlar (yoshi – quyi D). Yotish azimuti 275^0 , yotish burchagi 31^0
28	Kontakt. Sharqda Kremniyli jinslar (yoshi – yuqori O), g‘arbda – intruziv jinslar (yoshi – proterozoy).
29	Organogenli ohaktoshlar (yoshi – yuqori S). Yotish azimuti 80^0 , yotish burchagi 28^0 .
30	Organogenli ohaktoshlar (yoshi – yuqori S). Yotish azimuti 80^0 , yotish burchagi 28^0 .
31	Gilli slaneslar (yoshi – quyi S). Yotish azimuti 91^0 , yotish burchagi 30^0
32	Kontakt. Sharqda kremniyli jinslar (yoshi – yuqori O), g‘arbda – intruziv jinslar (yoshi – proterozoy).
33	Gilli slaneslar (yoshi – quyi S). Yotish azimuti 110^0 , yotish burchagi 30^0
34	Kontakt. Sharqda kremniyli jinslar (yoshi – yuqori O), g‘arbda – intruziv jinslar (yoshi – proterozoy).
35	Gilli slaneslar (yoshi – quyi S). Yotish azimuti 110^0 , yotish burchagi 28^0
36	Kontakt. G‘arbda kremniyli jinslar (yoshi – yuqori ordovik), sharqda – intruziv jinslar (yoshi – proterozoy).
37	Kontakt. G‘arbda kremniyli jinslar (yoshi – yuqori O), sharqda – intruziv jinslar (yoshi – proterozoy).
38	Kontakt. Sharqda kremniyli jinslar (yoshi – yuqori O), g‘arbda – intruziv jinslar (yoshi – proterozoy).
39	Gilli slaneslar (yoshi – quyi S). Yotish azimuti 115^0 , yotish burchagi 30^0
40	Organogenli ohaktoshlar (yoshi – yuqori S). Yotish azimuti 113^0 , yotish burchagi 30^0 .
41	Alevrolitlar (yoshi – quyi D). Yotish azimuti 115^0 , yotish burchagi 30^0
42	Dolomitlar (yoshi – o‘rta D). Yotish azimuti 115^0 , yotish

	burchagi 30^0 .
43	Organogenli ohaktoshlar (yoshi – yuqori S). Yotish azimuti 80^0 , yotish burchagi 28^0 .
44	Alevrolitlar (yoshi – quyi D). Yotish azimuti 80^0 , yotish burchagi 31^0
45	Uzilma. Yotish azimuti 85^0 , yotish burchagi 70^0 . G'arbda - dolomitlar (yoshi – o'rta D), sharqda - gravelitlar (yoshi – quyi C).
46	Uzilma. Yotish azimuti 90^0 , yotish burchagi 70^0 . G'arbda - qumtoshlar (yoshi – yuqori D), sharqda - konglomeratlar (yoshi – o'rta C).
47	Mergellar (yoshi – yuqori C). Sinklinal.
48	Konglomeratlar (yoshi – o'rta C). Yotish azimuti 125^0 , yotish burchagi 30^0 .
49	Gravelitlar (yoshi – quyi C). Yotish azimuti 255^0 , yotish burchagi 30^0 .
50	Konglomeratlar (yoshi – o'rta C). Sinklinal o'qi.
51	Gravelitlar (yoshi – quyi C). Yotish azimuti 120^0 , yotish burchagi 30^0 .
52	Uzilma. Yotish azimuti 107^0 , yotish burchagi 75^0 . Sharqda - qumtoshlar (yoshi – yuqori D), g'arbda - dolomitlar (yoshi – o'rta D).
53	Organogenli ohaktoshlar (yoshi – yuqori S). Yotish azimuti 113^0 , yotish burchagi 30^0 .
54	Organogenli ohaktoshlar (yoshi – yuqori S). Yotish azimuti 105^0 , yotish burchagi 30^0 .
55	Uzilma. Yotish azimuti 90^0 , yotish burchagi 75^0 . Sharqda - qumtoshlar (yoshi – yuqori D), g'arbda - alevrolitlar (yoshi – quyi D).
56	Gravelitlar (yoshi – quyi C). Yotish azimuti 90^0 , yotish burchagi 32^0 .
57	Konglomeratlar (yoshi – o'rta C). Yotish azimuti 90^0 , yotish burchagi 32^0 .
58	Uzilma. Yotish azimuti 85^0 , yotish burchagi 75^0 . Sharqda -

	dolomitlar (yoshi – o‘rta D), g‘arbda - alevrolitlar (yoshi – quyi D).
59	Qumtoshlar (yoshi – yuqori D). Yotish azimuti 85^0 , yotish burchagi 30^0
60	Uzilma. Sharqda - qumtoshlar (yoshi – yuqori D), g‘arbda - alevrolithlar (yoshi – quyi D).
61	Konglomeratlar (yoshi – o‘rta C). Sinklinal o‘qi.
62	Gravelitlar (yoshi – quyi C).
63	Gravelitlar (yoshi – quyi C). Sinklinal o‘qi.
64	Uzilma. Sharqda - qumtoshlar (yoshi – yuqori D), g‘arbda - qumtoshlar (yoshi – yuqori D).
65	Uzilma. Yotish azimuti 110^0 , yotish burchagi 75^0 . Sharqda - gravelitlar (yoshi – quyi C), g‘arbda - qumtoshlar (yoshi – yuqori D).
66	Uzilma. Sharqda - Konglomeratlar (yoshi – o‘rta C), g‘arbda - gravelitlar (yoshi – quyi C)
67	Uzilma. Sharqda - konglomeratlar (yoshi – o‘rta karbon), g‘arbda - konglomeratlar (yoshi – o‘rta C) .
68	Uzilma. Yotish azimuti 80^0 , yotish burchagi 75^0 . Sharqda - konglomeratlar (yoshi – o‘rta C), g‘arbda - gravelitlar (yoshi – quyi C)
69	Uzilma. Yotish azimuti 80^0 , yotish burchagi 70^0 . Sharqda - Gravelitlar (yoshi – quyi C), G‘arbda - Qumtoshlar (yoshi – yuqori devon).
70	Gravelitlar (yoshi – quyi C). Yotish azimuti 300^0 , yotish burchagi 30^0 .
71	Qumtoshlar (yoshi – yuqori D). Yotish azimuti 270^0 , yotish burchagi 30^0 .
72	Uzilma. Yotish azimuti 100^0 , yotish burchagi 75^0 . Sharqda - gravelitlar (yoshi – quyi C), g‘arbda - qumtoshlar (yoshi – yuqori D) .
73	Gravelitlar (yoshi – quyi C). Yotish azimuti 250^0 , yotish burchagi 32^0 .

74	Uzilma. Yotish azimuti 115^0 , yotish burchagi 75^0 . Sharqda - konglomeratlar (yoshi – o‘rta C) , g‘arbda - gravelitlar (yoshi – quyi C)
75	Qumtoshlar (yoshi – yuqori D). Yotish azimuti 250^0 , yotish burchagi 30^0 .
76	Dolomitlar (yoshi – o‘rta D). Yotish azimuti 270^0 , yotish burchagi 30^0 .
77	Qumtoshlar (yoshi – yuqori D). Yotish azimuti 300^0 , yotish burchagi 32^0 .
78	Konglomeratlar (yoshi – o‘rta C). Yotish azimuti 270^0 , yotish burchagi 30^0 .
79	Gravelitlar (yoshi – quyi C). Yotish azimuti 255^0 , yotish burchagi 32^0 .
80	Qumtoshlar (yoshi – yuqori D). Yotish azimuti 260^0 , yotish burchagi 29^0 .
81	Dolomitlar (yoshi – o‘rta D). Yotish azimuti 270^0 , yotish burchagi 32^0 .

Adabiyotlar:

1. Chinniqulov X, Xo'jayev X. S. va b., Strukturaviy geologiya va geologik xaritalash. Darslik.- Toshkent, 2009. 368 b.
2. Xolismatov I.X, Zokirov R.T. Strukturalar geologiyasi va geotektonik izlanishlar. O'quv qo'llanma, ToshDTU-Toshkent; 2004.
3. Султонмуродов Ш.Структуралар геологияси ва хариталаш. –Тошкент; Конструктор. 1992.
4. Ахмаджонов М.О., Султонмуродов Ш., Набиев К.К. Геологик хариталаш.- Тошкент, Ўқитувчи, 1990.
5. Михайлов А.Е. Структурная геология и геологическое картирование.- Москва, Недра, 1984.
6. Сократов Г.И. Структурная геология и геологическое картирование.- М., Недра, 1972.

Mundarija

Kirish.....	3
Hisobot bo‘limlarinig mazmuni.....	4
Kirish.....	4
I bo‘lim. Rayonning tabiyi-y-geografik sharoiti, orogidrografiysi.	5
II bo‘lim. Rayonning geologik tuzilishi.....	5
A.Stratigrafiya.....	5
III bo‘lim. Rayonning geologik strukturalari.....	6
IV bo‘lim. Rayonning geologik rivojlanish tarixi.....	6
Xulosa.....	6
Ishni tashkil qilish.....	7
1-variant.....	10
2-variant.....	16
3-variant.....	21
4-variant.....	29
5-variant.....	35
6-variant.....	41
7-variant.....	48
8-variant.....	55
9-variant.....	61
10-variant.....	68
11-variant.....	74
12-variant.....	79
13-variant.....	86
14-variant.....	89
15-variant.....	94
16-variant.....	99
17-variant.....	102
18-variant.....	106
19-variant.....	111
20-variant.....	115
21-variant.....	119
22-variant.....	124
23-variant.....	128

24-variant.....	132
25-variant.....	138
26-variant.....	142
27-variant.....	147
Adabiyotlar.....	153