E Dept	h interval	Unwashed color	Description	Secondary minerals	grain mt	x-ray
<b>`</b>	) 15 ft ) 35 ft	medium yellow brown medium yellow brown	devitrified and glassy welded tuff, granodiorite/diorite rhyoli lithic tuff, limestone hornblende "granite", ryholite, granodiorite/diorite (biotite and hornblende) vitric tuff, poly	mary), limonite, hem- atite, chlorite(after biotite, hnblnd, whit		
50 to	55 ft	dark yellow brown	qtz. rock diorite/granodiorite,"granite'	limonite/goethite, ce galena, hematite, ser	rrusite with	
			(coarse with hornblende and bio- tite), qtz. rock, vesicular bas- alt with calcite and zeolite's, fine grain, very light granitic with corundum? (syenite or aplite?	chlorite, sericite, d granite,cerrusite wit limonite, hematite, d in fissures )	h galena	
	o 60 ft	light olive gray	vesicular tuff with calcite in vugs, 'alaskite', greenish lime- stone, med. grained hornblende, granitic grains	hematite, calcite (1 mm/xtals), clays limonite, cerrusite w galena, chlorite and on granite		
692C07	o 65 ft	light olive gray	greenish limestone (predominant), basalt (minor), coarse grained hornblende 'granite', fine grain light 'granitic' rock (aplite), diorite/granidioritic	calcite, (xtals sligh orange), limonite, he atite, clays, zeolite (on orange granitic r	m-	•
$\sim$	o 75 ft	light olive gray	greenish yellow limestone, coarse grain granite, gabbro (extensive hematitic alter), 'diorite/gran- odiorite (biotite and hornblende)	clays, limonite, chlorite, calcite, hemitite		· .
90 to	95 ft	dark yellow brown	med. grained diorite/granodiorite med. grained light granitic rock (alaskite) some free qtz.			•

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	Depth interval	Unwashed color	Description	Secondary minerals	grain mt	x-ray
	100 to 105 ft	dark yellow brown	gabbro/diorite , light fine grair granite (aplite), vesicular tuff with calcite, Ande/dacite ?, int. dr. volcanic porphory	limonite, clays (on f-spar) chlorite and epidote, hematite, calcite, cerrusite w galena, zeolites	1	
•	120 to 125 ft	med. dark brown	diorite/gabbro, alaskite, granite with med. grains, diorite, qtz rock, ande/basalt, greenish Imstu. minor	limonite, clays (on F-spar) sericite, pyrite, sphalerite, chlorite, and epidoto hemitite	2,	
	135 to 140 ft	med. yellow brown	light fine grain granitic rock (aplite) med. grain diorite, ande/basalt, devitrified tuff ? very light, gabbro	limonite, sericite, clays, hematite, and chlorite,epidote	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	
	145 to 150 ft	med. dark yellow brown	alaskite, diorite/gabbro, int. grain granite, ande/dacite (pro- phylitized? gabbro, aplite	clays ( on f-spar) limonite, chlorite, l atite, sericite, epic calcite and dacite		
•	150 to 155 ft -	med. dark yellow brown	med. grain granite, gabbro, fine grained light granite (aplite) granodiorite, dolomite and sid- erite, iron rich tuff (vesicula	limonite, clays, hem- atite, chlorite and epidote, zeolites r(tuff)	•	
	175 to 180 ft	med.yellow brown	med. grain granite, granodiorite, aplite, diorite/gabbro, gabbro	limonite, clays hemat chlorite and epidote (minor), sericite (?)		
	190 to 195 ft	med.dark yellow brown	aplite, med. grain granite, gran- odiorite, impure limestone	chlorite and epidote limonite, sericite. clays, hematite, calc		
	195 to 200 ft	med. dark brown	fine med. grained granite, gabbro aplite granodiorite, impure lime- stone, vesicular basalt			

Depth	interval	Unwashed color	Description	Secondary minerals grain mt x-ra
205 to	210 ft	light olive gray	impure greenish gray limestone, aplite, med. grain granite, gran- odiorite	chlorite, pyrite (min- or) epidote,clays, sericite, calcite, hematite, limonite,
	230 ft	light orange olive gray	diorite/gabbro, med. grain, grani aplite, basalt	chlorite, limonite (min- or), hematite, cal- cite, clays (on F-spar)
230 to	235 ft	light olive gray	aplite, med. grain granite, gran- odiorite	limonite, chlorite, epidote, clay (minor)
235 to	240 ft	med. dark yellow brown	med. grain granite, gabbro, aplit vesicular andesite	e clays, limonite,hem- atite (minor) calcite, chlorite, epidote
260 to	265 ft	med. dark brown	gabbro med. grain granite, impure limestone, granodiorite	limonite, hematite, sericite, clays, chlor- ite, calcite (on gabbro) epidote
280 уо	285 ft	light olive gray	med. grain granite, granodiorite diorite, qtz. rock (minor)	
300 to	305	med. dark yellow brown	med. grain granite, granodiorite/ diorite, fine grain granite	clays, chlorite and epidote, calcite, lim- onite
330 to	335	med. dark yellow brown	med. grain granite, granodiorite, diorite/gabbro	chlorite, epidote, limonite, clays, hem- atite, calcite, siderite
350 to	355 ft	med. dark yellow brown	med. grain granite, granodiorite diorite/gabbro, vesicular, ande- site	

Depth interval	Unwashed color	Description	Secondary minerals	grain mt	x-ray
375 to 380 ft	med. dark yellow brown	med. grain granite,granodiorite/ diorite, qtz. rock, gabbro/dio- rite	clay, limonite, sideri calcite, chlorite (very minor),	te,	
400 to 405 ft	yellow brown	aplite, granodiorite (dominant) med. grain granite	chlorite and epidote, limonite, calcite, pyrite (minor), clay (minor)		
430 to 435 ft	brown	med. grain granite, granodiorite/ diorite, qtz. rock with metal sulfides (?)	clay, limonite, chlor- ite, hematite (minor) metal sulfides (in qta. rocks)	· · ·	
465 to 470 ft	brown	med. grain granite, granodiorite, diorite, qtz. rock	limonite, clays, chol- ite, epidote, verosite (minor), calcite		
490 to 495	brown	med. grain granite, granodiorite, diorite/gabbro, qtz. rock wth metal sulphides (?)	chlorite, limonite, me sulphides, jarosite, c calcite, epidote		
515 to 520 ft	med. dark yellow brown	granodiorite, med. grain granite very impure dolomitic limestone diorite qtz. rock	clays, epidote, chlor- ite, sericite, limonit calcite, hematite (min or) siderite		
540 to 545 ft	med. dark yellow brown	med. grain granite, gabbro/diorite granodiorite, gabbro,prophylitize andesite			
570 to 575 ft	med. dark yellow brown	granodiorite/diorite, gabbro, med grain granite, qtz. rock	limonite, chlorite, cl (extensive on acid roc epidote, hematite (min	ks),	
595 to 600 ft	med. yellow brown	granodioritic (predominant) med. grain granite, qtz. rock with sphalerite, limestone, diorite, q rock w/metal sulphides (not sphal	chlorite, sericite, tz. epidote, calcite (m	inor)	<b>i</b> 

	Depth	inte	rval	Unwashed color	Description	Secondary minerals	grain mt	x-ray
	625 to	o 630	ft	pale yellow brown	diorite/granodiorite, med. grain-	· limonite, chlorite,		1 
\ \					ed granite, qtz. rock with some metal sulphides, gabbro/diorite (minor)	epidote, hematite, clays, calcite (minor	<b>)</b>	
· ·	655 to			med. dark yellow brown	med. grained granite, grandio- rite, diorite, basalt	limonite, clays, chlorite, epidote, calcite, hematite, realgar (minor)		
	675 to	o 680	ft	pale yellow brown	basalt with vugs filled with calcite, med. grained granite, diorite, gabbro	hemitite, calcite, clays, limonite, jar osite, chlorite (min- or), epidote		
	700 to	o 705	ft	med. dark yellow brown	granodiorite, diorite/ gabbro, gabbro, med. fine grained gran- ite	chlorite/epidote, clays, limonite, ser icite, calcite (very minor)		
· · · · · · · · · · · · · · · · · · ·	725 to	5 730	ft	med. dark yellow brown	qtz. rock with metal sulphides med. grain granite, diorite	chlorite,epidote, hemitite, limonite, clays, calcite		
	750 to	o 755	ft,	med. dark yellow brown	diorite, med. grain granite qtz. rock with metallic sulphides	clays, limonite, cal cite, chlorite, ser- icite, hemitite (min- or)		
	780 tc	785	ft	med. dark yellow brown	med. grain granite, qtz. rock, alaskite, <u>lime rock</u> , granodio- rite	limonite, sphalerite, calcite, chlorite (minor), clays		
•	795 to	o 800	ft	med. dark yellow brown	granodiorite/diorite, fine- med. grained granite, qtz. rock	limonite, clays (min- or), chlorite, epidot hematite (minor)		

•	Depth interval	Unwashed color	Description	Secondary minerals	grain mt	x-ray
· · · ·	800 to 805 ft	dark yellow brown	diorite (predominant), qtz. rock with metal sulphides, med. grain- ed granite		)	 
· · ·	830 to 835 ft	med. dark brown	diorite, med. grained granite, qtz. rock, amygdaloidal basalt (one grain)	hemitite, calcite, clays, chlorite/ epidote, limonite		
	865 to 870 ft	med. dark yellow brown	med. grained granite, qtz. rock wtih metallic sulphides, grano- diorite (very minor), diorite, lime rock	clays, limonite, chl ite (very minor), hemitite(minor)	or-	
į	885 to 890 ft	med. dark yellow brown	med. grained granodiorite/dio- rite, impure limestone, med. grained granite (minor), qtz. rock (minor)	anglesite (?), hema- tite, chlorite, claye limonite, epidote,	5-	· ·
• •	900 to 905 ft	med. dark yellow brown	granodiorite/diorite (predominant qtz. rock with metallic sul- phides, gabbro (minor), med. grained granite	)pyrite, clays, chlo- rite, and epidote, limonite, hemitite, cerrusite with galene sericite, allunite (?		
•	915 to 920 ft	medpale yellow brown	granodiorite/diorite, medfine grained granite, qtz. rock, diorite/gabbro (minor),lime rock	limonite, clays (mino hematite, calcite, epidote (very minor), chlorite		• • • •
	950 to 955 ft	med. pale yellow brown	med. grained granite, greenish dolomite limestone, granodiorite/ diorite, qtz. rock, white impure limestone	hematite, clay (minor limonite, calcite, epidote, chlorite	:),	

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	Well Number <u>H-2</u>					· · ·
- 4 - -	Depth interval	Unwashed color	Description	Secondary minerals	grain mt	x-ray
•	955 to 960 ft	med. pale yellow brown	med. grained granite, gabbro, alaskite (minor), qtz. rock	limonite, chlorite, epidote, calcite (mi		
•	990 to 995 ft	pale yellow brow	n qtz. rock with metal sulphides, granodiorite, fine-grained grain- ite, white limestone		. sul.	
	1025 to 1030 ft	nale vellow brow	n medfine grained granite, gran-	chlorite, epidote, l ite, hemitite, calci clays (minor)		
	1025 10 1050 11		odiorite, qtz. rock with hematite metallic sulphides, diorite/gabbro (minor)		-	
• .	1050 to 1055 ft	med. dark yellow brown	med. grained granite, diorite/ granodiorite, qtz. rock with metallic sulphides	limonite, hematite, clays, calcite, chlorite (very min- or)	· * · . · ·	*
	1075 to 1080 ft	med. dark yellow brown	qtz. rock with metal sulphides, hematite, fine-grained granite, granodiorite/diorite	limonite, clays, chlorite and epidote (minor), hematite (very minor)		
•	1090 to 1095 ft	med. dark yellow brown	med. grained granite, qtz. rock, with metal sulphides, diorite/ granodiorite, gabbro (minor)	limonite, epidote, chlorite, clays, hematite, calcite		
	1120 to 1125 ft	med. dark yellow brown	diorite, med. grained granite, qtz. rock, with metal sulphides	clay, chlorite, epidote, limonite, hematite, calcite (very minor)		
•	1140 to 1145 ft	med. dark yellow brown	<pre>med. grained granite, qtz. rock with metal sulphides, granodio- rite/diorite, gabbro (minor), limerock</pre>	hematite, epidote and chlorite, clays, limonite, calcite and siderite	1	

Well Number H-2				
Depth interval	Unwashed color	Description	Secondary minerals grain mt	x-ray
1170 to 1175 ft	med. dark yellow brown	med. grained granite, qtz. rock with metallic sulphides, gabbro (minor), granodiorite/diorite	limonite, clay cal- cite (minor), chlo- rite and epidote, hematite (minor)	· · · · · ·
1195 to 1200 ft	med. dark yellow brown	fine-med. grained granite, gran- odiorite/diorite, qtz. rock with metallic sulphides	clays, limonite, hematite, chlorite, calcite (minor),epidote	 
1225 to 1230 ft	med. dark yellow brown	med. grained granite, granodio- rite/diorite, gabbro (minor), qtz. rock with metal sulphides (minor)	chlorite, limonite, hematite, clays, epidote (very minor), calcite	
1250 to 1255 ft	med. dark yellow brown	granodiorite/diorite, med. grain ed grainite, qtz. rock (minor)	- limonite, hematite, clays, chlorite, cal- cite,	
1275 to 1280 ft	med. dark yellow brown	med. grained granite (predominan granodiorite, qtz. rock with met allic sulphides, limerock		
1300 to 1305 ft	med. dark yellow brown	<pre>med. grained granite, granodio- rite/diorite, limerock, vesicula basalt (compl. alt. to hematite) qtz. rock, (minor), diogabbro (minor)</pre>		
1305 to 1310 ft	med. dark yellow brown	granodiorite/diorite, med fine grained granite, quartzo felds- pathic rock with metal sulphides limerock (minor)	clays, epidote and	
1345 to 1350 ft	med. dark yellow brown	med fine grained granite, granodiorite/diorite, qtz. rock gabbro (very minor)	limonite, hematite, and clays, chlorite, calcite (minor)	

# Well Number \_\_\_\_\_

Depth	interval	Unwashed color	Description	Secondary minerals	grain mt	x-ray
1370	to 1375 ft	med. dark yellow brown	med. grained granite, diorite, qtz. rock&gabbro (very minor)	limonite, calcite hematite, clay epido chlorite	te,	
1400 t	:o 1405 ft	med. dark yellow brown	med. grained granite, diorite, qtz. rock with metal sulphides	limonite, hematite, clays, epidote, and chlorite, calcite		
1440 t		brown	med. grained granite, granodiori diorite, limerock (minor), qtz. rock (minor)	te/ limonite, chlorite hematite, clays, epidote (minor)	2	
1465 t	o 1470 ft:	med. dark yellow brown	med. grained granite, qtz. rock with metallic sulphides, granodic rite/diorite	limonite, hematite -clay, epidote and chlorite, calcite (minor)		
1490 t	:o 1495 ft	med. dark yellow brown	granodiorite/diorite (predomi- nant) gabbro, med, grained grani qtz. rock	rite, (qtz. rock and		
				granodiorite),epidot (minor)	e	

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Depth interval	Unwashed color	Description	Secondary minerals	grain mt	x-ray
40 to 60 ft	light olive gray	heterogeneous lithology; light gray rhyolitic material - alter- ing to clay, with CaCO <sub>3</sub> cement, fine-grained volcanics - andesitic, weathered, altered granitic material - some greenish coarse-grained, quartzite, minor aplite	minor pyrite, CaCO <sub>3</sub> , clay development, limonitic and hematitic alteration		x
80 to 100 ft	pale yellowish brown	heterogeneous; minor tuff, fine- grained volcanics, minor rhyolite mostly andesitic and some basalt, some coarse-grained, greenish (plag.) granitic material (propylitized), minor aplite or alaskite, quartzite fragments, hornblende rich granodioritic material	limonitic and hematitic alteration, chloritization of som biotite, minor sulfur magnetite - octahedra minor epidote	3	
160 to 180 ft	light olive gray	heterogeneous; tuffaceous material, some rhyolite, andesite (propylitized?), minor basalt, altered granodioritic material - some coarse-grained greenish-gray (plag.) granitic rock, quartzite, aplite	limonite-hematite chloritization of biotite, minor epidote, magnetite, sericitized plagiocla	se	
200 to 220 ft	light brown	heterogeneous; fine-grained volcanics ranging from gray rhyolite to andesite (some propylitized) to basaltic andesite, weathered granodiorite (chloritizing mafics) quartzite, tuff breccias, greenish gray coarse-grained granitic material, minor aplitic rock, tuff	limonitic-hematitic staining, alteration, CaCO <sub>3</sub> coatings, boitryoidal, aggregates, rhombs, magnetite, sericitize plag. or zeolite	d?	

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Well Number DD9					
Depth interval	Unwashed color	Description	Secondary minerals	grain mt	x-ray
240 to 260 ft	moderate brown	heterogeneous; some very large pebbles, fine-grained volcanics, mainly andesite (some propylitize (chloritized), some highly	limonite and hematite, CaCO <sub>3</sub> - d) coating, rhombs chloritizing bioti	:e	
		altered-weathered granitic and granodioritic material, some plag. weathering to clay? minor welded tuff, scapolitized granite? coarse-grained - stained	magnetite		
 280 to 300 ft	pale yellowish brown	heterogeneous; andesite, andesit; basalt, some andesite propylitize minor tuff, granodiorite, with	c minor epidote, d sulfur, limonite, hematite, CaCO <sub>3</sub>		
		sericitizing plag. in some frags, coarse-grained, greenish brown, plag. and altered mafic and qtz. material (scapolitized) minor, some chunks are fractured,	aggregates, sericitizing? plag or zeolite		
340 to 360 ft	pale brown	aplitic rock refer to interval 280' to 300'	apatite? - minor cinnabar? - minor		
380 to 400 ft	pale yellowish brown	refer to interval 280' to 300'	11 11		
440 to 460 ft	pale brown	refer to interval 280' to 300' - slightly more mafic volcanics, (more basaltic), slightly more	minor sulfur, minor epidote "		
		granodioritic material (weather- ing) - plag. altering			

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•	Depth interval	Unwashed color	Description	Secondary minerals	grain mt	x-ray
• •	500 to 520 ft	greenish gray	heterogeneous; CaCO <sub>3</sub> cemented aggregates tuff (with pyrite), fine-grained volcanics, aplitic material, weathering-altering	pyrite, cubic- abundant, sulfur (minor), epidote (minor) cinnabar?	X	
			granitic and granodioritic material, siliceous, gray welded tuff (altering) or rhyolitic	limonite/hematite, calcite, altering plag. chloritization		
			andesite, some andesitic rock appears propylitized			
	560 to 580 ft	light olive gray	refer to interval 500' to 520', plag. and mafics of granodioritic appear: more altered	limonitic & hematiti		
				alteration chalcopyr mafics more strongly altered to chlorites		
•	600 to 620 ft	light olive gray	refer to interval 500' to 520', more abundant andesite and lesser	refer to interval 500' to 520'	X	
•			amount, of altered granodiorite - some mafics completely weathered out - replaced - altered			
•	640 to 660 ft	light olive gray	heterogeneous; welded tuffs, CaCO <sub>3</sub> aggregates of lithic frag- ments, altered granodioritic	pyrite - appears secondary, surrounder by limonite, minor	1	
-			rock, plag. & mafics weathering, altering, being replaced, quartz: aplitic material and aplite,	chalcopyrite, sulfur		
	700 to 720 ft	greenish gray	andesite heterogeneous; abundant light	malachite & azurite	×	¥
			gray tuff - welded and cemented partially with CaCO <sub>3</sub> , CaCO <sub>3</sub> aggregates of lithic fragments,	pyrite, minor epidot and sulfur, limoniti & hematitic (minor)		
			quartzite, aplite, andesite	alteration		

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•	Depth interval	Unwashed color	Description	Secondary minerals	grain mt	x-ray
	760 to 780 ft	greenish gray	heterogeneous; abundant CaCO <sub>3</sub> and clay (tuffaceous) cemented aggregates of lithic fragments altered granodioritic rock (plag. and mafics altering) fine-grained volcanics - rhyolites and andesit aplite.		·	X
	<b>\780 to 800 ft</b>	(pre-washed) variable	heterogeneous; fine-grained mafic volcanics, mainly andesites welded tuffs, altered grano- diorite with chloritized biotite, and hornblende and plagioclase altering to sericite, minor aplite and rhyolite	chalcopyrite, minor		
1	800 to 820 ft	pre-washed variable (shades of gray)	heterogeneous; chiefly fine- grained volcanic rock (andesitic) leuco-granite, altering grano- diorite, gray-green propylitized (?) andesite and rhyolitic material, minor quartzite and	pyrite, limonitic and hematitic alteration and staining on some grains, minor sulfur minor CaCO <sub>3</sub> cemented aggregates of lithic		· · · · · · · · · · · · · · · · · · ·
· ·	820 to 840 ft	greenish gray	altered (silicified?), tuff, some greenish coarse-grained granitic rock heterogeneous; granules to large	material, some tuff altering to clay pyrite, minor chalco	x	
			pebbles, mostly grayish siliceous andesite, leucogranite, silicifie tuff or rhyolite, minor greenish brown coarse-grained granitic rock, minor granodiorite with altered mafics & weathered plag.,			
			minor aplite			• • •

	Depth interval	Unwashed color	Description	Secondary minerals	grain mt	x-ray
- -	835 to 840 ft	dark yellowish brown	heterogeneous; refer to interval 820' to 840', more abundant	refer to interval 820' to 840', minor	· · · · · · · · · · · · · · · · · · ·	
N			fine-grained mafic volcanic material, less siliceous andesite more aplite, some fragments of	sulfur, minor pyrite		
· '\	. ^		granite or granodiorite are completely bleached of mafics, with plagioclase altering to clay			
	845 to 850 ft	arcontch arou	and sericite heterogeneous; refer to interval	rofor to interval		
	04J LU 0JU IĽ	greenish gray	820' to 840' for description, some andesite may be propylitiz-	820' to 840'	x	
			ing, minor quartzite			
	860 to 865 ft	pale brown	heterogeneous; fine-grained mafic volcanics of andesitic composition, altered grano-	limonite and hematite minor pyrite, minor calcite	2	
			diorite with chloritized mafics and altered plagioclase, aplite			
			and leucogranite, minor tuff, gray silicified? andesite or extremely altered granodiorite,			
•			some greenish coarse-grained granitic rock (appears altered-			
	875 to 880 ft	pale brown	stained) heterogeneous; refer to interval	refer to interval		
	· · · · · · · · · · · · · · · · · · ·		860' to 865' for description, some andesitic rock appears to	860' to 865'		
			be propylitized			
·	· · · · · ·	1				]

•	Depth interval	Unwashed color	Description	Secondary minerals	grain mt	x-ray
	895 to 900 ft	pale brown	heterogeneous; CaCO <sub>3</sub> loosely cemented aggregates of lithic fragments in an Fe-stained tuffaceous matrix (altering to	minor pyrite, wide- spread hematitic and lesser liminitic alteration		
		<b>N</b> .	clay), altered granodioritic rock (chloritized mafics, greenish-gray quartz and slightly			
			altered plagioclase), minor welded tuff, fine-grained mafic			
	910 to 915 ft	nolo hronn	volcanics-andesites, quartzites	minon onidoto culf.		
	910 to 915 ft	pale brown	heterogeneous; fine-grained volcanics, andesites - some are gray dense and siliceous border-	minor epidote, sulfu pyrite, minor chalco pyrite, limonite and		
			ing on a rhyolite, (may be a very altered granodiorite), aplite, quartzite, welded tuffs CaCO3	hematite chloritizin biotite	5	
•	 		loosely cemented aggregates of lithic material and altered	100 A	•	
к.			granodiorite - some plag. alter- ing to clay? or sericite			
•	940 to 945 ft	pale brown	refer to interval 910' to 915'	refer to interval 910' to 915', no epidote		
•	955 to 960 ft	pale brown	heterogeneous; minor aggregates	minor calcite, pyrite		
•			of lithic fragments loosely cemented with CaCO <sub>3</sub> , minor aplite	and sulfur, limoniti and hematitic coat-		
	· · · · ·		altered (chloritizing, sericitiz ing) granodiorite, fine grained volcanics, andesites, and gray	ings stains		
· . ·			siliceous welded <u>tuffs</u> or rhyolites, aplite and minor			
			gabbro			

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Well	Number	DD9

Well Number <u>D</u> Depth interval		Description	Secondary minerals grain mt	x-ray
985 to 990 ft	pale brown	refer to interval 955' to 960', for description, increase in aplite, decrease in gray, siliceous welded tuff	refer to interval. 955' to 960'	
995 to 1000 f	t pale brown	heterogeneous; fine-grained mafic volcanics, andesites to minor basalt, minor aplite, altered granodiorite, CaCO <sub>3</sub> loosely cemented aggregates of altering tuff and lithic material, tuf- faceous material silicified, minor gabbro, quartzite	minor calcite, limonitic & hematitic alteration, minor pyrite and chalco- pyrite, some chloritiza- tion of biotite, some plag. altering to sericite	
1015 to 1020 f	t greenish gray	refer to interval 995' to 1000', increase in mafic volcanics, andesites, mainly (some may be propylitizing), increase in lithic aggregates cemented with CaCO <sub>3</sub>	refer to interval 995' to 1000', no pyrite	
1035 to 1040 f	t greenish gray	heterogeneous; CaCO <sub>3</sub> loosely cemented aggregates of lithic and felsic material, quartzite and aplite, gray, siliceous (devitrified?) welded tuff, altered granodiorite (chloritized mafics) welded tuff, andesite - some appears silicified	pyrite, limonite - hematite, chloritiza- tion, some plagio- clase altering	
1050 to 1055 f	t pale brown	heterogeneous; fine-grained mafic volcanics, mostly andesite (some may be propylitized), aplite and altering granodiorite (chloritize mafics and some plagioclase alter ing to clay and/or sericite) mind siliceous welded gray tuff and quartzite, minor gabbro and CaCO <sub>3</sub> cemented aggregates	minor calcite, chloritization of d biotite, horn- - blende, limonite or and hematite, minor chalcopyrite	

	Depth interval	Unwashed color	Description	Secondary minerals	grain mt	x-ray
Ņ	1070 to 1075 ft	moderate brownish gray	refer to interval 1050' to 1055' for rock type description	refer to interval 1050'-1055' for mineral description, decrease in pyrite		
۸: ۱۰.	1080 to 1085 ft	pale brown	heterogeneous; CaCO <sub>3</sub> plus clay, loosely cemented aggregates of lithic and felsic material,	limonitic & hematitic staining and altera- tion, alteration of		
• .			minor aplite, fine-grained vol- canics, andesite to basaltic andesite (some fragments are propylitized) altered grano-	plagioclase to seric chloritization of hornblende to biotite pyritohedrons		
•		7	diorite silicified, gray, fine- grained welded tuff, (some alter- ing to clay)	(secondary?)		
	1090 to 1095 ft	greenish gray	refer to interval 1080' to 1085' for rock type description, slight increase in altered granodiorite, slight decrease in gray silicifie	<ul> <li></li> <li></li> </ul>		
•	1105 to 1110 ft	pale red	welded tuff heterogeneous; leucogranite,	limonitic and hematit		
			fine-grained dense volcanic material, chiefly andesite, altered granodiorite, (chloritize hornblende and altered plagio-	staining and alterati pseudomorphs, pyrite, d chlorite, calcite, sericite	on,	
•			clase) minor quartzite, lithic aggregates loosely cemented with CaCO3, gabbro and tuffaceous material, strong chloritization			
· · · · ·	1110 to 1115 ft	light brownish gray	and alteration of granodiorite refer to interval 1105'-1110' for description, increase in	refer to interval 1105'-1110'		
· . ,		5- ay	altered granodiorite			

	Depth interval	Unwashed color	Description	Secondary minerals	grain mt	x-ray
•	1115 to 1120 ft	light brownish gray	refer to interval 1105'-1110' for description, increase in volcanic material, gray and	refer to interval 1105'-1110', pyrite filling fractures		
<b>`</b> .			grayish purple andesite (siliceous)			
	1125 to 1130 ft	light olive gray	heterogeneous; abundant siliceou andesite (gray to grayish red)	s pyrite filling fractures, minor	x	· ·
			leucogranite or aplite, altered granitic and dioritic material,	epidote, chlorite, limonite, hematite		•
·			minor welded tuff, quartzite, gabbro, some CaCO3 and alter-	magnetite, calcite sulfur		
			ing tuffaceous material coat- ing, some fragments			· · · · · · · · · · · · · · · · · · ·
	1150 to 1155 ft	greenish gray	refer to interval 1125' to 1130' slight increase in tuffaceous	, refer to interval 1125'-1130'		<i>.</i>
			material (welded)			
	1160 to 1165 ft	greenish gray	refer to interval 1125' to 1130' for description	refer to interval 1125'-1130', no		. · ·
				apparent pyrite in fractures		
	1175 to 1180 ft	greenish gray	heterogeneous; CaCO3 loosely cemented aggregates of lithic	pyrite, minor chalcopyrite, calcit	e.	
	•		'material, aplitic and/or leuco- granite, mafic volcanics,	limonite, hematite, minor sulfur, serici		
			andesites to basaltic andesite, altered granodiorite (chloritize			· · · · · · · · · · · · · · · · · · ·
			biotite and hornblende) that is stained greenish gray, minor			
			quartzite, lithic tuff and gabbro			

	Depth interval	Unwashed color	Description	Secondary minerals	grain mt	x-ray
	1195 to 1200 ft	pale brown	refer to interval 1175' to 1180' for description, some andesite appears to be propylitized	refer to interval 1175'-1180', minor epidote		
`	1215 to 1220 ft	pale brown	heterogeneous; gray-green to grayish red andesite (minor propylitization) minor aplite,	limonitic and hemati alteration, hematite pseudomorphs, chlori		
			leucogranite, altered grano- diorite and minor gabbroic fragments, some siliceous welded lithic tuffs, quartzite	minor epidote, calci minor sericite, essentially no pyrit	ce,	
	1230 to 1235 ft	pale yellowish brown	refer to interval 1215'-1220' for description	refer to interval 1215'-1220'		
	1235 to 1240 ft	pale brown	heterogeneous; minor oxidized (reddish) CaCO <sub>3</sub> loosely cemented aggregate of lithic material, abundant reddish gray to gray andesite, some very siliceous	abundant Fe-oxida- tion, hematitic limo and hematite (specul chlorite, minor epidote, pyrite		
	· · · · ·		and dense, quartzite, welded tuff, minor altered granodiorite and gabbro	(minor)		
	1245 to 1250 ft	light olive gray	refer to interval 1215'-1220' for description, decrease in reddish gray and an increase in gray to grayish-green andesitic material, decrease in altering	refer to interval 1215'-1220'		
			granodiorite			

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	Well Number DD9	-						
	Depth interval	Unwashed color	Description	Secondary minerals	grain mt	x-ray		
	1250 to 1255 ft	greenish gray	heterogeneous; abundant gray silicified welded lithic tuff and/or rhyolite and leuco- granite, fine-grained mafic volcanics - andesites to	pyrite, minor chalco pyrite, hematite and limonite, minor sericite, epidote chlorite, minor	- x			
			basalts, minor altered granitic and dioritic rock and gabbro, minor rhyolite	calcite (as coatings)				
	1260 to 1265 ft	greenish gray	refer to interval 1250'-1255' for description	refer to interval 1250'-1255' for details				
	1280 to 1285 ft	light olive gray	refer to interval 1250'-1255' for description, some CaCO cemented lithic fragments, abundant siliceous gray lithic welded tuff, and leucogranite	refer to interval 1250'-1255'				
•••	1290 to 1295 ft	light olive gray	refer to interval 1250'-1255' for description	refer to interval 1250'-1255'				
•	1300 to 1305 ft	light olive gray	heterogeneous; abundant gray siliceous welded lithic tuff and leucogranitic material, altered granodiorite (chloritized altering plagioclase), grayish- green andesite (some may be propylitized) welded tuff, quartzite and minor gabbro	pyrite, limonite and hematite, chlorite, minor epidote and sulfur, minor sericite, calcite				
	1315 to 1320 ft	pale brown gray	refer to interval 1300'-1305', increase in hematitic altera- tion, abundant reddish gray to grayish green mafic volcanics, minor diorite	refer to interval 1300'-1305'				•

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Well	Number	DD9

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Well Number DD9			· · · ·	:		
Depth interval	Unwashed color	Description	Secondary minerals	grain mt	x-ray	, · · · · · · · · · · · · · · · · · · ·
1325 to 1330 ft	light olive gray	refer to interval 1300'-1305' for description	refer to interval 1300'-1305'			
1335 to 1340 ft	greenish gray	refer to interval 1300'-1305' for description, increase in leucogranite, light colored siliceous andesite or rhyolite and siliceous welded lithic tuff, decrease in darker andesitic rock	refer to interval 1300'-1305', pyrite as fracture fillings (veins), pyritohedror and cubes	ns		
1350 to 1355 ft	greenish gray	heterogeneous; abundant gray leuco-granite and siliceous welded lithic tuff, minor dark andesite and weathered (highly chloritized) granodioritic rock - mafics replaced(?) some quartzite	abundant pyrite (some as fracture fillings), limonite and hematite, minor calcite chlorite		_	
1360 to 1365 ft	light olive gray	refer to interval 1350'-1355' for description, slight increase in andesitic material	refer to interval 1350'-1355', decrease in pyrite			•
1380 to 1385 ft	pale brown	heterogeneous; abundant reddish to reddish gray volcanic rock andesitic, leucogranite frag- ments and minor altered granitic rock, also some gray basaltic andesite and welded lithic tuff	abundant Fe-oxida- tion limonite & hematite, pyrite, chlorite, minor epidote and calcite	X		
1395 to 1400 ft	greenish gray	heterogeneous; quartzite, welded, siliceous, lithic tuffs, andesite (some propylitizing) leucogranite and minor altered granitic material, minor basaltic andesite and rhyolite	limonite and hematite minor pyrite, calcite, and epidote chlorite		• • ••• •	

Depth interval	Unwashed color	Description	Secondary minerals	grain mt	x-ray
1400 to 1405 ft	greenish gray	heterogeneous; minor altered granodiorite, mostly leuco- granite and welded, siliceous, lithic tuffs, andesites (some propylitizing) and minor siliceous rhyolites and quartzites	limonitic and hematitic staining and alteration, pyrite - some as fracture fillings, chlorite, minor calcite		
1405 to 1410 ft	pale brown	refer to interval 1380'-1385' for description, minor lithic tuffaceous breccia	refer to interval 1380'-1385', no pyrite		
1420 to 1425 ft	light olive gray	heterogeneous; abundant calcite fragments leucogranite and minor tuffaceous material, andesite fragments and altering granitic rock, calcite vein?	abundant clear calcite, (Iceland spar) minor pyrite, limonite and hematite, chlorite		
1445 to 1450 ft	light olive gray	heterogeneous; abundant grayish pink siliceous, lithic welded tuffaceous material and mafic- free (leucogranite) rock, minor altered granodiorite (chloritize and basalt, siliceous andesite and rhyolite fragments	limonite and hematite, pyrite, chlorite, minor calcite, and epidote d)		
	)				

Depth interval	Unwashed color	Description	Secondary minerals	grain mt	x-ray
15 to 20 ft	pale yellowish	heterogeneous alluvium; minor	Fe-oxide coatings,		
	brown	tuffaceous fragments, minor	limonite i.e.,		
		dioritic, and grabbroic fragments	-		
		mostly granitic material - some	some mafics		
· · ·	No.	is greenish-brn stained, coarse	chloritizing	· · · .	
·* .		grained (scapolitized?), and	Cirtor 10121116		•
,		some is more fine-grained with			
		lesser mafics ( aplitic), few			·. ·
		fine-grained mafic volcanics			
		pale yellow to yellow orange.			•
		pare yerrow to yerrow orange.			
10 . 15 6.		hat and a start of the start	Re and denien second	·. ·	
40 to 45 ft	moderate yellow-	heterogeneous alluvium; fine	Fe-oxidation-goethite		
	ish brown	grained mafic volcanics, mainly	hematite, mainly coat	•	•
		weathering granitic fragments	ings, stains chlo-		•
	and the second	and some of dioritic composition,	ritizing biotite		
		Felsic fragments, minor	minor calcite coating	S.	
e - 19		siliceous, tuffaceous volcanic			· · · ·
· · · ·		material.			
· · · · · ·			<		
55 to 60 ft	light brown	heterogeneous; pebble to gravel	very minor epidote,		
		sized, some relatively fresh	some biotite is chlo		
		dioritic material, minor tuff	ritizing, Fe-		•
		fine-grained mafic volcanics,	oxidationas stains		• .
		mainly andesitic granitic mate-	and coatings as		
		rial, some coarse-grained, some	yellow-orange to pale		• <u>.</u> •
		almost mafic free (aplitic).	yellow-goethite,		
•			hematite.		
					· .
85 to 90 ft	light brown	heterogeneous; fine-grained mafid	Calcite as cement,	x	x
05 00 50 10			Fe-oxidation-pale	A	A
		tic composition. Some tuff	yellow to yellow-		
·		diorite fragments, aplitic	orange to brownish		
			yellow. Chloritiza-		
		material (pink, crystalline).	- 1		
		Granitic fragments some greenish	tion of biotite in		
		brown, coarse-grained (scapo-)	many fragments.		
		litized)	Fresh hornblende.	. 1	

·	Depth interval	Unwashed color	Description	Secondary minerals	grain mt	x-ray
	115 to 120 ft	pale brown	heterogeneous-large pebbles, with zeolites, abundant fine to medium grained mafic volcanics mainly of andesitic comp., some basaltic. Some tuffaceous mate- rial, minor diorite, minor siliceous rhyolite.	Fe-oxidation; pale yellow to ochre - jarosite, minor epidote, zeolites- stilbite? natrolite		x
•	\135 to 140 ft	pale yellowish brown	heterogeneous; welded tuff, aplitic material fine-grained volcanics, basalts, mainly andesite, minor dioritic and	jarosite and goethite (limonitic) coatings calcite-secondary?		· .
			gabbroic fragments, weathered- stained granitic material			
	150 to 155 ft	pale yellowish brown	heterogeneous; large pebbles, fine-grained volcanics, chiefly andesitic welded & nonwelded	calcite coatings, jarosite? (limonite)		· · ·
			tuffs, weathering granitic mate- rial, diorite with chloritizing mafics. Some quartzite, aplitic material (minor)			
•	165 to 170 ft	light brown	heterogeneous; decrease in grain size, unwelded tuff, abundant qtz sand, felsic fragments, minor fine-grained volcanic rock, minor diorite and weathered granite fragments			
•	170 to 175 ft	pale yellowish brown	heterogeneous; abundants siliceous volcanic material- rhyolitic, tuffaceous, minor andesite, abundant qtz. frags.	Fe-oxides-limonite hematite		
••••	•		Aplite fragments			· · ·

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De	epth	inter	val	Unwashed color	Description	Secondary minerals	grain mt	x-ra
1	.95 to	<b>5</b> 200	ft	pale yellowish brown	heterogeneous; small to large pebbles, fine grained volcanics- flow material and andesites, tuffs, quartzite, minor diorite, weathered granite, minor coarse aplite	calcite coatings, altered plagioclase? epidote, Fe-oxides- limonites and hematit	e	x
2	235 to	o 240	ft	light brown	heterogeneous; weathered granites and diorites with chloritizing biotite, minor tuff and gabbro, fine-grained andesites	abundant Fe-oxidation -limonites, minor hematite, calcite coatings		x
2	270 to	5 275	ft	light brown	heterogeneous alluvium; volcanics andesites and basalts? Weather- ing granite-stained some diorite material-slightly altered (mafic) minor leuco-granite, pink-alkali, aubndant felsic fragssand	Fe-oxides-limonites- jaoriste-hematite		
2	95 to	5 300	ft	light brown	heterogeneous alluvium; diorite with chloritizing mafics. Altered?-stained coarse-grained granitic material (scapolitized) chloritizing, minor fine-grained volcanics-basalts-andesites, minor leuco-granite and/or apliti rock. Altered diorite?	Fe-oxides-limonites (jarosite?), mag- netite or lodestone sanidine?-altering or plag. .c		
3	30 to	o 335	ft	light brown	heterogeneous alluvium; some CaCO3 cemented tuffaceous mate- rial-sediment, with lithic frag- ments, minor gabbro, dioritic material, granitic rock-some altering-chloritizing, minor fined grained mafic volcanics, leuco-granite	Fe-oxidation, lim- onites, (jarosite?) calcite, sericite? minor		x

	Depth interval	Unwashed color	Description	Secondary minerals	grain mt	x-ray
	360 to 365 ft	pale yellowish	heterogeneous alluvium; abundant	chloritizing mafics,		· · · · ·
· · .		brown	leuco-granite or aplitic mate-	Fe-oxides-limonites,	· · · ·	
			rial-med. to coarse-grained,	hematite.		
\ \	· •		minor fine-grained mafic volcan-		· .	
•			ics, altering diorite and graniti	C C		
			rock, felsic fragments.			
	395 to 400 ft	light brown	heterogeneous alluvium; abundant	Fe-oxides, limonites		x
			relatively mafic free, pink,	hematite, some specu	lar,	
•	· · ·		coarsely xtaline granitic rock,	some chloritizing	·	
			some dioritic material, minor	mafics, sericite?,		
			gabbro, minor mafic volcanics,	minor		· · ·
			andesites to basalts, some staine	d		
			greenish coarse-grained granitic			
			rock-scapolitized?		} · ·	
	•					• • •
	415 to 420 ft	moderate yellow-	heterogeneous alluvium; minor	Fe-oxides, limonites		
		ish brown	gabbro (altered?), minor leuco-	hematite, minor		
	. ;		granite, abundant felsic frags.	CaCO <sub>3</sub> -cement, coat-		•
1	· · ·		some volcanics (mafic) (qtz	ings, some biotite,		
	•		plag. feldspar sand size), some	hornblende chlorit-	1	
	· .		granitic rock-some stained-	izing		
	•		altering, altering (chloritizing?			
	•		diorite			
	1					
	445 to 450 ft	light brown	heterogeneous alluvium; quartzite	, Fe-oxides-limonites		•
:		0	minor leuco-granite or aplite.	and hematite, some		•
· •	·		Weathered dioritic and granitic	hornblende-biotite		
			material, minor mafic volcanics	altering to chlorite		
				Some CaCO3 cement-	<b>'</b>	- -
				coatings, sericite?		· .
	· `.			minor	· · · ·	
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• •	Well Number <u>H-1</u>					
۰.	Depth interval	Unwashed color	Description	Secondary minerals	grain mt	x-ray
• •	480 to 485 ft	light brown	heterogeneous alluvial material; aplitic or leuco-granite rock,	Fe-oxides-limonites- hematites, chloritiz	•	
			fine-grained mafic volcanics, basalts and andesites, weathered granitic and dioritic rock - may	ing mafics, magnetite with clay, CaCO <sub>3</sub> minor, sericite?		
			be altered, partial alteration of plag.? replacement, minor	minor		
			gabbroic frags., scapolitized? granite			
	505 to 510 ft	pale yellowish brown	heterogeneous; mafic volcanics, quartzite, weathering, (altering? granitics & dioritic rock,	<pre>Fe-oxides-limonites ) jarosite, calcite, or goethite,</pre>		
· · ·			leuco-granite (aplitic?) mate- rial, some granitic, dioritic rock relatively fresh	specular hematite, some chloritizing mafics		
	530 to 535 ft	light brown	heterogeneous alluvium; minor mafic volcanics diorite, some altering-weathering-chloritizing -sericitizing? Weathered graniti	Fe-oxides-limonites- jarosite-hematite (minor) calcite coat- c ings, magnetite.	-	X
			rock, minor quartzite, leuco- granite, dolomite-pink, abundant sand sized felsic fragments	sericite?, natrolite, minor (or plag.)		
	565 to 570 ft	light brown	heterogeneous alluvium; fine- grained mafic volcan., dioritic rock-some plag. & mafics altering			
			leuco-granite and altered- weathered granite	minor sericite? zeolite?		
	595 to 600 ft	light brown	heterogeneous alluvium; fine grained mafic volcanics, abun- dant felsic material, aplitic-	Fe-oxides, limonitic staining coatings, specular hematite,		
			leuco-granite rock, dioritic and granitic material, some stained, weathering	magnetite, minor chloritization		

Depth interval	Unwashed color	Description	Secondary minerals	grain mt	x-ray
625 to 630 ft	grayish orange	heterogeneous alluvium; aplitic- leuco-granite rock, granite, some weathered-stained, diorite mostly altered, chloritized mafics, minor volcanics, abundant felsic material	Fe-oxides-limonites jarosite & goethite hematite, minor calcite coatings		
650 to 655 ft	light brown	heterogeneous; leuco-granite and/or aplitic rock, minor tuff, weathered granitic and dioritic rock, fine-grained mafic vol- canics, basalt, andesite with sanidine or plag., weathering out	Fe-oxidation-limonito minor hematite, epido calcite (minor), very minor pyrite in andesite	te	
670 to 675 ft	grayish orange	heterogeneous; leuco-granite and/or aplitic rock, dioritic rock, altering, weathering- chloritization, weathered granite fine-grained volcanics, andesitic abundant felsic fragments (qtz. quartzite, plag. & feldspar)		60	
715 to 720 ft	light brown	heterogeneous alluvium; abundant leuco-granite, dioritic material mafics altered to hematite?, minor fine-grained mafic volcanic minor quartzite, abundant felsic material			
745 to 750 ft	light brown	heterogeneous alluvium; abundant leuco-granite, aplitic material, (mafic free) quartzite, dioritic material, weathered, granitic too. Minor siliceous volcanics, rhyolites, felsic material	Fe-oxidation, limoni magnetite or lodesto		

•	Depth interval	Unwashed color	Description	Secondary minerals	grain mt	x-ray
	775 to 780 ft	light brown	heterogeneous alluvium; quart- zites, leuco-granite material, fine-grained volcanics, mainly andesitic, minor gabbro, alter- ing-weathering diorite & granite, abundant felsic fragments	Fe-oxides, limonitic staining coating, specular hematite, calcite coatings, some chloritization		
•	815 to 820 ft	light brown	heterogeneous alluvium; tuff (minor); stained leuco-granite, gabbro? diorite, diorite & granite, some weathering, alter- ing, minor mafic volcanics, quartzite	Fe-oxides-limonitic staining and coating hematite, minor chloritization	<b>S ,</b>	
	855 to 860 ft	light brown	heterogeneous alluvium; mostly leuco-granite (pink xtaline), minor tuff and rhyolitic material weathered, slightly altered dioritic and granitic rock, some fresh mafics, minor gabbro frags. minor andesitic and basaltic andesitic rock	Fe-oxides-limonites (jarosites & goethite minor hematite, very minor sulfur, and calcite, some chloritization of biotite	•	
	875 to 880 ft	light brown	heterogeneous alluvium; some fine-grained mafic volcanics, som mafic-free granitic rock, minor diorite, quartzite & gabbro, some rhyolitic material	minor epidote- ne chloritization of biotite and horn- blende, limonitic, some hematitic coatings		
•	895 to 900 ft	light brown	heterogeneous alluvium; quartzite leuco-granite and/or aplitic rock, minor tuff, dioritic rock, slightly altered (plag.) stained granite, alot of mafic fragments	hematite, limonitic coatings, chloritiz- ing mafics		

Depth interval	Unwashed color	Description	Secondary minerals	grain mt	x-ray
915 to 920 ft	light brown	heterogeneous; minor fine- grained volcanics, mainly andesitic, some basalt, altering diorite and granite, some leuco- granite	chloritizing biotite & hornblende, Fe- oxides, limonites and hematites		<u></u>
940 to 945 ft	light brown	heterogeneous alluvium; large grain size, essentially mineralogically & lithologically similar to interval (875'-880')	magnetite octehedra, Fe-oxides-limonites		
955 to 960 ft	light brown	see interval (855'-860')	minor epidote, Fe- oxides-limonite- hematite		
985 to 990 ft	pale yellowish brown	heterogeneous, mainly altering dioritic and granitic material and mafic volcanics, abundant felsic fragments	minor epidote to limonitic coatings, minor hematite coatin most mafics chloritizing	ıgs	
990 to 995 ft	light brown	similar to interval 985' to 990', more leuco-granite material, quartzite, minor rhyolitic material, lesser felsic frag- ments	" no epidote, possible sericitization? of some grains		
1000 to 1005 ft	pale brown (variable)	heterogeneous; essentially the same as interval (990'-995'), less quartzite, more mafic volcanic (andesitic) rock, may be propylitized	" propylitization, no seritization		
1005 to 1010 ft	pale yellowish brown	heterogeneous alluvium; see interval 1000' to 1005'	chloritization well developed		-

•	Depth interval	Unwashed color	Description	Secondary minerals	grain mt	x-ray
	1020 to 1025 ft	light brown	heterogeneous; med. pebble grain size, fine-grained volcanics- rhyolitic to andesitic basalt - may be propylitized, leuco- granite and granitic material, minor tuff	Fe-oxidation, limonic and hematitic stain- ing and coating	cic	
•	1045 to 1050 ft	pale yellowish brown	heterogeneous alluvium; abundant dark grayish blk-green fine- grained, with chloritized? maficspropylitic altered, andesite/basalt, leuco-granite material, weathered granite, minor quartzite	Fe-oxidation, limoni stainings & coatings minor epidote, sulfu well developed chloritization, propylitic alteration		X
	1070 to 1075 ft	pale yellowish brown	heterogeneous; decrease in grain size, quartzite, leuco-granite, weathering granitic and dioritic fragments, andesitic basalt which may be propylitized or chloritize felsic fragments			
	1085 to 1090 ft 1090 to 1095 ft		heterogeneous - see interval 1070'-1075' abundant felsic fragments see interval 1070'-1075', lesser volcanics, more felsic material	H H H H H H H H H H H H H H H H H H H		
	1105 to 1110 ft	light brown	refer to interval 1070'-1075', heterogeneous; lesser propylitized? andesite rock	H H H		
	1120 to 1125 ft	pale yellowish () brown	see interval 1070'-1075'	minor epidote, minor calcite	[· [	

	Depth interval	Unwashed color	Description	Secondary minerals	grain mt	x-ray
	1130 to 1135 ft	light olive gray	heterogeneous alluvium; see interval 1070'-1075', increase in granodioritic material with mafics strongly chloritizing, abundant felsic fragments	Fe-oxides, limonites hematite chloritiza- tion of mafics, propylitization of volcanics sulfur		
	1135 to 1140 ft	greenish brownish gray	semi-heterogeneous; abundant grayish-green plagioclase-qtz- mafics, finely coarse-grained altered-chloritized-propylitized dioritic? or granodioritic rock, some andesitic basalt-propylitize rhyolite (breccia), some welded siliceous tuff, grayish-green with mafics	Fe-oxides-limonitic & hematitic coatings & stains d	X	
· ·	1140 to 1145 ft	greenish gray	heterogeneous; abundant grayish green, propylitized andesite (rhyolite?) and andesite, chloritization (partial) of mafics in granodioritic rock- coarse grained, minor leuco- granite and welded tuff	propylitization-well developed, Fe-oxida- tion-limonitic and minor hematite, minor calcite, sulfur	x	x
•••	1145 to 1150 ft	light olive gray to pale yellowish brown	heterogeneous increase in grano- dioritic material - fresher, less chloritization, less pylitized andesite and less siliceous rhyolite or andesite, felsic material, minor aplitic rock (pink)	minor epidote, very fresh hornblende, minor chloritization limonite development as stains and coat- ings		

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Well	Number	H-1

Depth interval	Unwashed color	Description	Secondary minerals	grain mt	x-ray
1165 to 1170 ft	pale yellowish brown	heterogeneous alluvium; increase in granodiorite (75-80%), increasing chloritization of mafics, decrease in andesitic rock, minor light greenish-gray siliceous tuff, quartzite, aplitic rock	limonitic alteration minor sulfur, very minor epidote, magnetite, slight sericitization of plag?		
1185 to 1190 ft	light olive gray	bedrock; 85%-90% altering grano- dioritic to dioritic material - mafics strongly chloritized, dark grayish green, some propylitized andesite, minor aplite, minor tuffaceous - propylitized material	strong chloritization Fe-oxidation, not on bedrock, minor epidote, magnetite	a, x	
1195 to 1200 ft	light olive gray	bedrock?; 90% altering grano- diorite - mafics strongly chloritizing, some plag is altering, minor propylitized andesite - aplitic rock	pyrite, minor sulfur Fe-oxidation, limonitic, hematitic magnetite, plag alteration - to sericite? wairakite	x	x
1200 to 1205 ft	greenish gray	bedrock? - see interval 1195'- 1200', minor aplitic rock	no pyrite, magnetite		· ·
1215 to 1220 ft	light olive gray	refer to interval (1195'-1200') bedrock, mafics somewhat lesser altered, some aplitic material	no sulfur, magnetite	x	•
1240 to 1245 ft	greenish gray	bedrock; greenish gray, with slightly chloritized (propyli- tized?) mafics of a granodiorite, minor aplitic material	very minor limonitic alteration, no sulfur magnetite	x	

Depth interval	Unwashed color	Description	Secondary minerals	grain mt	x-ray
1255 to 1260 ft	light olive gray	bedrock; dominantly, altering granodioritic material - chloritizing, hornblende, pyroxene?, a lot of free-fresh plag, very minor tuffaceous fragments - aplitic rock	Iceland spar-calcite, minor Fe-oxidation - limonitic, magnetite		
1270 to 1275 ft	greenish gray to light olive gray	bedrock? altering, chloritizing, serpentinizing? granodiorite, dark gray to blackish green, pyroxenes to amphiboles, minor aplite material	serpentine? magnetite fault zone? - evidence of shearing	<b>3</b>	x
1290 to 1295 ft	light olive gray	heterogeneous or contamination from above? abundant greenish brown altered granodioritic rock with abundant fresh pyroxene/ amphibole - scaplitized? minor aplitic material	minor serpentine? plag altering - to a greenish color, minor Fe-oxidation, chloritization, magnetite		
1310 to 1315 ft	light olive gray.	bedrock; 90% altering grano- diorite, chloritizing horn- blende, some grains appear to be aggregates of granodiorite? material - not strongly cemented, minor aplitic material, siliceous tuff	minor Fe-oxidation, limonitic fault gauge? - fractured, magnetite		
1330 to 1335 ft	variable (already cleaned)	heterogeneous? dominantly altered granodiorite - some chloritizatio some plag altering - to sericite? welded, (discolored), minor aplitic material - unaltered tuff siliceous tuff - greenish gray - abundant, some appears to be serpentinized or propylitized	n zone) Fe-oxidation limonitic and hema- titic, plag to	X	x

. •	Depth interval	Unwashed color	Description	Secondary minerals	grain mt	x-ray	
• • •	1335 to 1340 ft	light olive gray	refer to interval 1330'-1335' less siliceous, propylitized tuff or rhyolite(?)	minor serpentine?			•
	1360 to 1365 ft	light olive gray	see interval 1330'-1335', chloritization, alteration of mafics is slightly more intense, (plag discolored) to a greenish gray, bedrock?	no serpentine " " magnetite			
	1375 to 1380 ft	already cleaned (greenish gray)	see interval 1330'-1335', chloritization is <u>less</u> intense plag. appears to be fresher, less altered	minor epidote, very minor serpentine			
	1390 to 1395 ft	light olive gray already cleaned	refer to interval 1330'-1335', less siliceous tuff heterogeneous? abundant free,	" " Fe-oxidation,	x		· · ·
	1400 20 1405 12	alleady cleaned	unaltered plagioclase and alter- ing granodiorite, slightly chloritizing, aplitic material, minor propylitized andesite,	limonitic, minor hematite to minor sulfur		x	· · · · · · · · · · · · · · · · · · ·
	1415 to 1420 ft	light olive gray	dant altering granodioritic	minor limonitic and hematitic alteration	x		
			material, abundant propylitized andesite, fairly abundant aplitic rock, some granodiorite appears disaggregated - brecciated fractured, minor	chloritization, fault gauge	X	<b>X</b>	
•••••••			tuffaceous material				• • • •

Well	Number	H-1
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	Depth interval	Unwashed color	Description	Secondary minerals	grain mt	x-ray
``````````````````````````````````````	1425 to 1430 ft	(cleaned)	heterogeneous; abundant, highly fractured or brecciated grano- dioritic material, decrease in andesitic material, - some fractured, much of the plag. is a greenish gray, aplitic material	limonitic, minor hematitic alteration chloritization of biotite and some hornblende	×	
	1435 to 1440 ft	(cleaned)	see interval 1425'-1430' bedrock? granodioritic material intensely fractured or brecciated - fairly fresh looking though, fault			
	1445 to 1450 ft	(cleaned) greenish gray	more heterogeneous; abundant altering granodioritic rock - much of it fractured, some andesite - propylitized? aplitic material - some siliceous welded tuff	minor pyrite, Fe- oxidation, limonitic minor hematite, chloritization		
	1470 to 1475 ft	(cleaned)	heterogeneous; abundant altered granodiorite with some chloritization of mafics - pyroxene, hornblende, aplitic rock, some andesitic (slightly propylitized?) some granodiorite - fractured, minor tuffaceous material	limonitic and hematitic alteration chloritization, sericitization of plag? minor		
	1485 to 1490 ft	(cleaned)	heterogeneous; dominantly altered granodiorite - some fractured - some plag. altered to a greenish gray color, minor tuffaceous material, aplitic fragments - andesitic material	chloritization of hornblende in some fragments, some biotite, limonitic and minor hematitic alteration, some mafics are very fresh minor sulfur	1	
	1495 to 1500	(cleaned)	refer to interval 1485'-1490', bedrock? and contamination from above?			•

	Depth interval	Unwashed color	Description	Secondary minerals	grain mt	x-ray
	10 - 15 ft	pale yellowish brown	heterogeneous alluvial material, angular fragments, green, gray, brown volcanics (andesite mainly) quartz-feldspathic material,	calcite coatings Fe-oxides (limonite limonite and hematite - pseudomorphs of		
			minor gabbroic rock - gabbro may be altered - mafic volcanics (mafics to chlorite) andesite, possible propylitized.	hematite after pyrite Limonitic coatings.	•	
×	30 - 35	variable (prewashed)	heterogeneous alluvial material- angular to subrounded grains of	possible caliche zone CaCO3 - coatings,		
			  gabbroic material, volcanics  (mafic) quartz plagioclase -	cementing aggregates of lithic material Fe-oxides - limonite-		 
			altering mafics, - K-spar fragments.	hematite (manganese?) deudrites-pyrolusite platinum.		· · · · · · · · · · · · · · · · · · ·
· · · · ·	40 - 45	yellowish gray	heterogeneous alluvium - angular to subround gabbro fragments, yellow-green-gray volcanic? material. Quartz-plagioclase-	CaCO <sub>3</sub> coatings Fe-oxides - limonite and hematite Epidote (minor)		·
• .*	· '0		K-spar-mafics fragments. Some fine-grained andesite.	Manganese dendrites (pyrolucite)		· ·
· · · ·	65 <b>-</b> 70	pale brown	heterogeneous alluvium: angular to subrounded gabbro fragments quartz-feldspathic and biotite and hornblende material (indivi-	Fe oxides-hematite pseudomorphs and limonite. Epidote- minor. Minor CaCO <sub>3</sub> .		
· . ·			dual grains of). Minor siliceous volcanic material (tuffs). Light brown clay silt on grains.			· · · ·
-	95 -100	pale yellowish brown		Fe-oxides-hematite, limonite Epidote-minor cinnabar	(?)	. :
			altering mafics-some siliceous volcanics (tuffs)			· · · · · ·

Depth interval	Unwashed color	Description	Secondary minerals	grain mt	x-ray
120-125	light olive gray	heterogeneous alluvium-angular to	pyrite-fresh-on		<u>.                                    </u>
· · · · · · · · · · · · · · · · · · ·		rounded andesite siliceous vol-	diorite		
•		canics/diorite	fe-oxides-limonite		
	and the second	abundant felsic fragments	and hematite. Clay		
		quartzite fragments	development on		
		qualizzite fragments	diorite? chloritiza-		•
			tion, sericitization		
			of plagioclase? in		
			some grains,		
· · ·					•
135-140	variable	heterogeneous alluvium-siliceous	very minor pyrite		
	(pre-washed)	volcanics more abundant (welded	Fe-oxides-limonite	ł	-
		tuffs and or rhyolite), abundant	and hematite, minor		· ·
		felsic fragments and dioritic	calcite, chloritized		
		material-often altered, minor	mafics (biotite		
		mafic volcanics (andesites)	hornblende)		•
145-150	pale yellowish	heterogeneous alluvium-minor	epidote (minor)		
140 100	brown	gabbroic material. Minor mafic	Fe-oxides (limonite		
	DLOWII				
		volcanics. Dioritic material-	and hematite)		
		minor siliceous volcanics.			
		Felsic fragments-altering mafics			
150-155	dark yellowish	heterogeneous alluvial material.	Fe-oxides-hematite,		•
	brown	abundant mafic-volcanic material	limonite, Cinnabar?		
		(andesitic), abundant felsic	altering mafics,	•	
	e Alexandre de la companya de la comp	fragments (qtz-plag-K-spar?)	to chlorite	,	
· .		minor siliceous volcanics-			
		altering tooclay?			
					· .
175-180	moderate vellowish	heterogeneous alluvial or minor	Fe-oxides (limonite		
175 100	brown	siliceous volcanics - tuffs and	and hematite, Iceland		
	DIOWII				
		rhyolites, minor quartzites, clay			· .
• .		and CaCO <sub>3</sub> cemented aggregates,	(minor), chloritizing		
· .		felsic fragments and greenish	biotite and		
•		8 8	hornblende	·	
, · · ·		material-appears altered, minor			
		andesite and diorite (weathering)		•	

	Depth interval	Unwashed color	Description	Secondary minerals	grain mt	x-ray
, , ,	205-210	pale yellowish brown	heterogeneous alluvium-much smaller average grainsize (more uniform) felsic fragments (grains of quartz-plagioclase-and K-spar) andesitic and dioritic material (weathered mafics) minor rhyolite or tuffaceous material	CaCO <sub>3</sub> -cementing aggre gates of lithic frag-		
	230-235	moderate yellow- ish brown	heterogeneous alluvium-CaCO <sub>3</sub> and clay loosely cemented aggregates, andesite and dioritic material (granodiorite), greenish brown coarse grained granite (scapo- litized?), felsic fragments (quartz-plagioclase-K-spar-mafics	CaCO3 cement of lithic aggregates, Fe-oxides -pseudomorphs, chlor- itizing biotite, hornblende, epidote very minor		
	270-275	moderate yellow- ish brown	heterogeneous alluvial material (brownish yellow washed), abun- dant felsic material, greenish- yellowish brown coarse grained igneous rock-granitic (scapoli- tized), minor mafic volcanic material	Fe-oxides - coatings, pseudomorphs, CaCO <sub>3</sub> and clay cemented aggregates, lithic material, chloritizing mafics-biotite- amphibole, epidote (minor)		
	280-285	greenish gray	heterogeneous alluvium: pyritized abundant felsic material (quartz- plagioclase-K-spar-biotite) pyrite-disseminated, abundant gray-dioritic material (mafics replaced) altered			
•	290–295	greenish gray	heterogeneous alluvium, some felsic fragments (quartz, plagio- clase, minor K-spar) andesitic and dioritic clay covered mater- ial, abundant plagioclase domin- ated felsic igneous rock-seems mafic free (altered)	pyritization promin- ent, CaCO3 and clay aggregates, sulfur, pyrrhotite? (minor) epidote (very minor)		

#### Well Number SR1-A (SR2-A)

Depth interval	Unwashed color	Description	Secondary minerals	grain mt	x-ray
295-300	greenish gray	heterogenous alluvium-gray (alter- ing?) dioritic-andesitic material (mafics altering), flesic mater- ial-grains of quartz-plagioclase- minor K-spar), andesite may be partially propylitized, minor gabbro?	- Fe-oxides, CaCO <sub>3</sub> and clay aggregates, pyritization, sulfur -minor, minor epidote		
300-305	light olive gray	heterogeneous alluvium, numerous	Fe-oxides-pseudomorph		- 
		felsic fragments (quartz-plagio-	CaCO3 and clay cement		•
		clase-K-spar), quartz-feldspathic			
		(plagioclase) material, felsic minor mafic volcanics and	sulfide content, chloritizing biotite,		
		granodiorite	minor epidote		
		61 4110 4 401 200			
320-325	light brown	heterogeneous alluvium, quartz-	chloritizing Fe-mags,		· ·
		feldspar (mainly plagioclase)-	Fe-oxide coatings,		
		biotite rich rock, andesitic	pseudomorphs, minor		
		material-greenish gray dioritic-	pyrite		• •
		chloritizing mafics, felsic			
		material, (scapolitized granite?)			
· · · ·		- coarse grained igneous rock.			
325-330	light olive gray	heterogeneous alluvium: abundant	sulfur abundant, Fe-		
•		granodioritic (fresh) material,	oxides, epidote-	· · · ·	
		boulder? felsic frags-quartz-	replacing hornblende?		
		plagioclase	cinnabar(?), minor	•	
			pyrite		· ·
350-355	pale yellowish	heterogeneous alluvium: felsic	Fe-oxides-pseudomorph	-	
	brown	material, granodiorite fragments,		<b>P</b>	
• • •	DLOWII	coarse-grained quartz-feldspathic		· · · ·	
•		rocks, minor andesite to basaltic		· · · ·	
		andesite			
· · ·					<b>.</b>

Depth interval	Unwashed color	Description	Secondary minerals	grain mt	x-ray	•
375-380	greenish gray	heterogeneous alluvium: gray- plagioclase rich, mafic free igneous rock (equigranular), felsic material (altered diorite or gabbro) possibly andesite	pyrite, chalcopyrite, Fe-oxides, limonite- hematite, CaCO <sub>3</sub> and clay aggregates			
395-400	greenish_gray	heterogeneous alluvium: minor	CaCO3 and clay?			
	Breenron-Bruy	gabbro, andesite, felsic frag-	coating and cement,			
$\sum_{i=1}^{n} \sum_{j=1}^{n} \sum_{i=1}^{n} \sum_{i=1}^{n} \sum_{i=1}^{n} \sum_{j=1}^{n} \sum_{i=1}^{n} \sum_{i=1}^{n} \sum_{i=1}^{n} \sum_{i=1}^{n} \sum_{i$		ments (quartz, plagioclase, K-	Fe-oxides, chloritiz-			
		spar, dioritic and K-spar	ing mafics, epidote	···· · · ·		
		(weathered), greenish brown coarse				
		grained igneous rock (scapolitize				•••
		granite?) (plagioclase-mafic				• .
· · ·		K-spar) appears altered				:
					<b>.</b>	
420-425	light olive gray	heterogeneous alluvium: quartz	Fe-oxides, calcite,			
•		feldspathic felsic fragments,	CaCO <sub>3</sub> and clay aggre-			
• • • • • •		andesite, material felsic, gabbro			1	· ·
		diorite, appears altered, coarse	of Fe-mags, minor			
		grained plagioclase and quartz	sulfides, minor epi-			
		and K-spar and altered biotite,	dote, sulfur			
		gray-plagioclase rich-mafic free igneous rock				
		'		· ·		
450-455	light brown	heterogeneous alluvium, andesite	Fe-oxides - limonite-	· · · ·		· · ·
		(minor), felsic fragments, alter-	hematite, CaCO <sub>3</sub> and		•	
		ed diorite or gabbro, coarse-	clay aggregates,		• .	
		grained feldspar-rich, quartz and	minor sulfur and			
		K-spar rock - always seems to be	epidote			
		stained				
		· · ·				
485-490	light olive gray		Fe-Oxides-limonite,			• .
	to greenish gray	greenish-gray coarse grained	minor hematite,	• • • • ·		
		andesitic material with altered	sulfur-minor, minor			• •
·		mafics appears to be propylitized		· · · .		
		felsic fragments	chloritization	·	.•	

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Depth interval	Unwashed color	Description	Secondary minerals	grain mt	x-ray
495-500	pale yellowish	heterogeneous alluvium, felsic	Fe-oxides, minor		 
	brown	fragments (quartz, plagioclase,	sulfur-epidote?,		
· · ·		K-spar), minor gabbroic material	chloritizing mafics,		*.
		and andesite, coarse grained	calcite		-
		greenish, feldspar and quartz and			
		biotite, altering granodiorite or			ĺ
· ·		granite			
,		C			
520-525	moderate yellow-	neterogeneous alluvium; abundant	Fe-oxides, pseudo-		
N	ish brown	felsic fragments, minor andesitic	morphs, minor sulfur,		
		material, altered granitic	epidote, chloritizing		
		greenish-gray (coarse-grained)	mafics		
		rock, minor siliceous volcanics.	mor x c c		
•		Weathered granodiorite	• •		
		Heathered granouforite			ļ
555-560	pale yellowish	heterogeneous alluvium; coarse-	Fe-oxides- minor		
	brown	grained (stained) plag & K-spar	sulfur-epidote cal-	-	
· ·	BIOWII	& qtz & biotite, abundant diorite	-		
		& granodioritic material - slight		- <b>-</b>	
• •		ly altered, mafics chloritizing-			
		plag slightly altered, felsic			
		fragments			
		Tragments			
580-586	light brown	heterogeneous alluvium; abundant	chloritized biotite,	· · · ·	
	Ŭ	felsic fragments, minor dioritic	hornblende, cinnabar?		
		& andesitic material. Grey-red-	Fe-oxides, minor sul-	All the second	
• • • •		dish-greenish volcanics(?) or	fur, eipdote		· · ·
· · · ·		igneous- relatively fine-grained	,		
		(andesitic), some coarse-grained-	·		
		stained plag & K-spar, qtz &			
		biotite			
		Diotite			-
595-600	pale yellowish	heterogenous alluvium; mainly	Fe-oxides-pseudomorph	c.	
555-000	brown	felsic frags, andesites and grano			
· · · ·	DIOWII	dorite (weathering) minor silice-			
, <b>,</b> ,		ous volcanics (tuffs) minor-	minor epidore		
					•.
•		<pre>coarse-grained plag &amp; qtz &amp; K-spa &amp; biotite (scapolitized granite?)</pre>	<b>r</b>	. ·	

Depth interval	Unwashed color	Description	Secondary minerals	grain mt
610-615	pale brown	heterogeneous alluvium; andesite and altered granodiorite, minor gabbro, minor siliceous volcanics (tuffs), minor coarse grained plag & K-spar & qtz (scrapoli- tized), mostly felsic fragments	chloritization pro- minent, some sulfur, minor sulfide, Fe- oxides, staining pseudo. Calcite- icelandspar.	
635-640	moderate yellowish brown	heterogeneous alluvium; felsic fragments, altering granodioritic material, some andesite (pro- pylitizing), some plag & qtz rich (gray), mafic free material, minor-coarse-grained (greenish- gray) plag & K-spar & qtz (scapolitized granite)	mafics	
665–670	moderate brown	heterogeneous alluvium (felsic material), granodioritic material aplitic rock, greenish andesite? (propylitized), minor coarse- grained (greenish) plag & K-spar etc.	Fe-oxides, minor pyrite, cinnabar, apalite?	
670-675	greenish gray	heterogeneous alluvial material; felsic material - fragments of qtz, plag, K-spar, granodioritic material, minor gabbro & andesite scapolitized granite?, minor aplite	CaCO <sub>3</sub> & clay aggre- gates, fresh sulfides Fe-oxides, chloritized mafics, some sulfur, calcite- icelandspar, apalite? epidote, minor cin- nabar?	· · · · · · · · · · · · · · · · · · ·
675-680	light gray	heterogeneous alluvium; felsic fragments, granodioritic frag- ments, some andesite, siliceous volcanics (tuff) minor greenish scapolitized granite?, minor leuc	Cinnabar?, Fe-oxides limonite/hemitite chloritized mafics, sulfides, pyrite, sul	

x-ray

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Depth interval	Unwashed color	Description	Secondary minerals	grain mt	x-ray
680-685	light gray	heterogeneous alluvium; grano- dioritic minor gabbroic fragments abundant leucogranite?, qtz & pic plag, few mafics	chloritized mafics ,pyrite, Fe-oxides, sulfur		
		some felsic material & mafic volcanics			
690-695	light olive gray	almost homogeneous - boulder? some granodioritic material - altering abundant densely	pyrite, minor Fe- oxides, cinnabar (ver minor)	x y	
		crystalline, plag & qtz, & mafics grayish green (andesite- pro- pylitized?) mafics strongly	<b>,</b>		
705-710	pale yellowish	altered or leucogranite heterogeneous alluvium - felsic	calcite - icelandspar		
	brown?	material, tuffaceous sandstone (minor), dioritic material (weathered), minor aplite frag-	Fe-oxides, pyrite		
		ments, siliceous volcanics (minor) and some andesitic material			
720-725	pale brown	heterogeneous alluvium(?), small average grain size, abundant	minor pyrite, Fe- oxides, limonite,		
		coarse grained plag & qtz & mafic, may be altered granodio- rite, minor andesite and tuff	hemitite, cinnabar?		· ·
740-745	variable greenish gray	heterogeneous alluvium?, some andesite, abundant coarse-	Fe-oxides, sulfur, pyrite, chloritizing		
		grained plag & qtz & very few chloritized mafics, altered granodiorite?, minor siliceous	mafics, cinnabar?		
		volcanics		· · ·	

#### Well Number <u>SR1 (</u>SR2A)

	Depth interval	Unwashed color	Description	Secondary minerals	grain mt	x-ray
	760-765	light ölive gray	heterogenous sample; bedrock? abundant coarse-grained grano- diorite, mafics increased in abundance, freshness, abundnat plag & mafic & qtz, minor aplite, stained felsic, lithic fragments	pyrite, chalcopyrite? cinnabar?, Fe-oxides	x	
	785-790	light olive gray	heterogeneous alluvium(?) bedrock?, abundant plag fragments & qtz, altered mafics (chloriti- zed) in a coarse-grained plag- ioclase-rich granodiorite.	pyrite, Fe-oxieds, ,cinnabar, sulfur		
	810-815	light olvie gray	heterogeneous alluvium(?), some granodiorite that is altering andesites and minor gabbro, siliceous volcanic leuco-granite appears apilitic, abundant coarse grained plag.& mafic bedrock? frags	Fe-oxides, coatings, pseudo, epidote, pyrite		
	835-840	greenish gray	heterogeneous alluvium(?) abundant coarse-grained plag & altered mafic biotite:& (K-spar) granodioritic material, bedrock?	Fe-oxides, pyrite, and chalcopyrite, cin- nabar		
· · · · · · · · · · · · · · · · · · ·	860-865	greenish gray	heterogeneous alluvium?; abundant coarse-grained plag & qtz & mafic that are altering to chlorite, bedrock?, minor apalite		x	
	900–905	greenish gray	heterogeneous alluvium?, bedrock? abundant coarse-grained plag & altering mafic & qtz (granodio- rite), minor tuffaceous material, stained lithic fragments	minor epidote, Fe-oxides, minor pyrite		

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	Depth interval	Unwashed color	Description	Secondary minerals	grain mt	x-ray
· ·.	930-935	greenish gray	heterogeneous alluvium or bed-	Fe-oxides, staining,		
•			rock?, abundant coarse-grained	coating, pseudomorphs		· · ·
			plag & qtz & altering mafic	pyrite, cinnabar?		
•			rock, granodioritic minor apaliti	c	· · ·	н н <u>н</u>
$(\chi)^{+}$			material, stained lithic & felsic			
'v			fragments			
	950-955	greenish gray	bedrock? 85%, abundant coarse-	Increase in sulfur,		
			grained plag & qtz & mafic	cinnabar?, epidote		
2			(hornblende, biotite) mafics are			
			fresher, more hornblende (grano-			· · ·
• •	• •		diorite), minor siliceous			
•	· .		volcanics & stained felsic			
			fragments		• • •	•
	960-965	dark greenish goor	bedrock?, abundant coarse-grained	Decrease in sulfur	<b>x</b> *	i $i$ $i$ $i$
	• • • • • • •	gray	granodioritic rock, abundant	very minor pyrite,		· , ·
·			hornblende (fresh),90% appears	Fe-oxides staining	•	
	•		slightly altered	cinnabar?	. • • <u>-</u> •	
,	•					
1	965-970	greenish gray	bedrock?, increase in (lithic)	minor pyrite. Fe-	x	x
ſ		8	fraction, decrease in grain size,			
	•		mafics less fresh, abundant	& clay aggregates, c		
			granodioritic material w/altering		•.	
			mafics, increase in heterogeneity		· · ·	· ·
			maries, increase in necclogeneity	cion incicase		
	975-980	light olive gray	bedrock?, abundant granodioritic	Fe-oxides, stains,		
	975-900	light only gray	material with altered mafic	minor pyrite, sul-	X	
			material, grayish green, stained	fur, calcite (minor)	·	•
	· · ·		felsic & lithic fragments, minor			
5	·		aplite		·	
• • •						
	980-985	light gray	increase in heterogeneity,	pyrite (minor),		* .
			abundant granodioritic material,	Fe-oxides, pseudo-		· · ·
			chloritizing mafics 75-80%,	morphs, stains	•	-
			minor tuffaceous and aplitic			
. •.			material, stained felsic frag-		· · · ·	• •
		and the second	ments		· · · · · · · · ·	

Well Number \_\_\_\_\_\_ (SR2A)

Depth interval	Unwashed color	Description	Secondary minerals	grain mt	x-ray
995-1000	light olive gray	bedrock?, abundant (75%-80%) granodioritic material w/abundant hornblende (chloritizing) minor aplitic material, minor tufface- ous and rhyolitic material	very minor sulfur & pyrite, Fe-oxides, cinnabar?, calcite		
1010-1015	greenish gray	bedrock: granodioritic material (80%-85%), hornblende dominant, fairly fresh, minor-stained lithic & felsic fragments	sulfur- minor, Fe-oxides, minor pyrite, cinnabar?, minor		
1030-1035	greenish gray	bedrock: fairly fresh grano- dioritic material, minor stained lithic & felsic frag- ments, tuffaceous material	sulfur, minor, Fe-oxides, cinnabar? - minor, pyrite - minor	x	
1075-1080	greenish gray	definite change - bedrock?, increase in heterogeneity,dolo- mite w/minor mafic? inclusions, (coarse grained) HCL (weakly), replaced plag? (75-85%), stained lithic & felsic fragments, minor dioritic material, may be	minor sulfur, minor cinnabar, Fe-oxides, dolomite secondary? replacing plag?	x	
1095-1100	greenish gray	a mislabeled sample bedrock: 85-90% granodioritic mat erial, minor alteration (chlor- itization) of the hornblende, minor tuffaceous & siliceous volcanic rock, minor aplitic	-Fe-oxides, minor sulfur, very minor pyrite	x	
1120-1125	greenish gray	material bedrock? altered granodioritic material (80%), no evidence of fresh hornblende or other mafics, bleaching, minor tuffaceous & siliceous volcanics stained, minor felsic fragments	pyrite, Fe-oxides, calcite (minor), minor CaCO <sub>3</sub> & clay aggregates	x	x

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greenish gray Light olive gray	<pre>bedrock?, altered granodiorite, bleached, no mafics, replaced?, altered, replaced by plag?, minor tuffaceous &amp; rhyolitic material bedrock?, increase in heterogenit (75-80%), partially altered granodioritic material, Femags chloritized, abundant coarse- grained plag &amp; qtz &amp; chloritized</pre>	<pre>minor pyrite, Fe- oxides, minor cinnabar? y,pyrite-F Fe-oxides, magnetite replacing hornblende?</pre>	X X	X:
light olive gray	(75-80%), partially altered granodioritic material, Femags chloritized, abundant coarse- grained plag & qtz & chloritized	Fe-oxides, magnetite replacing	x	
	grained plag & qtz & chloritized	hornblende?		
	mafics, minor Fe-stained material (lithic-felsic) contamination from upper portions of hole?			
greenish gray	bedrock?, increase in hetero- geneity (60-65%) coarse-grained plag & qtz & altered mafics, granodioritic material, slightly altered, minor tuffaceous and stained lithic & felsic frags.	minor pyrite, Fe-oxides, stains, pseudomorphs of hemitite after pyrite	<b>X</b>	
greenish gray	bedrock: 75% altered granodio- rite chloritized mafics (horn- blende, biotite), abundant plag, some frags w/no sign of mafics, minor tuffaceous rhyolitic and lithic & felsic fragments	minor pyrite, minor calcite, Fe-oxide stains, pseudomorphs of hemitite after pyrite	x	
greenish gray	bedrock(?) 75-80% altered grano- diorite, mafics completely altered or replaced, stained lithic material from upper portion of hole, minor amount of felsic fragments, minor	diorite w/specs of magnetite, pyrite, Fe-oxides, stains, pseudomorphs of hemitite after pyrite	x	
		reenish gray bedrock: 75% altered granodio- rite chloritized mafics (horn- blende, biotite), abundant plag, some frags w/no sign of mafics, minor tuffaceous rhyolitic and lithic & felsic fragments bedrock(?) 75-80% altered grano- diorite, mafics completely altered or replaced, stained lithic material from upper portion of hole, minor amount of felsic fragments, minor tuffaceous rhyolitic and or aplit	<pre>ceenish gray bedrock: 75% altered granodio- rite chloritized mafics (horn- blende, biotite), abundant plag, some frags w/no sign of mafics, minor tuffaceous rhyolitic and lithic &amp; felsic fragments</pre> ceenish gray bedrock(?) 75-80% altered grano- diorite, mafics completely altered or replaced, stained lithic material from upper portion of hole, minor amount of felsic fragments, minor tuffaceous rhyolitic and or aplitic minor pyrite, minor calcite, Fe-oxide stains, pseudomorphs of hemitite after pyrite	<pre>reenish gray bedrock: 75% altered granodio- rite chloritized mafics (horn- blende, biotite), abundant plag, some frags w/no sign of mafics, minor tuffaceous rhyolitic and lithic &amp; felsic fragments</pre> reenish gray bedrock(?) 75-80% altered grano- diorite, mafics completely altered or replaced, stained lithic material from upper portion of hole, minor amount of felsic fragments, minor minor pyrite, minor x calcite, Fe-oxide stains, pseudomorphs of hemitite after pyrite

Well Number SR1A (SR2A)

Depth interval	Unwashed color	Description	Secondary minerals	grain mt	x-ray
1325-1330	greenish gray	bedrock: (75%) altered granodio- ritic material, coarse grained greenish gray plag & qtz & altered mafics, mafics completely altered or replaced, minor lithic & felsic fragments (stained), minor tuffaceous material		cs ic	
1385-1390	greenish gray	<pre>bedrock(?): (65-70%) altered granodioritic material, appears more bleached, mafic free, all mafics completely altered or replaced by plag?, tuffaceous material (increase)</pre>	pyrite, minor pyrrohtite?, minor sulfur, calcite - minor, Fe-oxides	X	
1410-1415	greenish gray	bedrock: 80% altered granodio- ritic material, less bleached, more evidence of altering mafics, to chlorite, minor lithic & felsic fragments (stained) tuffaceous material	calcite - minor, pyrite, Fe-oxides, stains, minor sulfur	x	
1420-1425	light olive gray	bedrock: 80% altered grano- dioritic material, no fresh mafics, all altered or replaced(? minor lithic, felsic frags., minor tuffaceous material	pyrite confined to diorite, Fe-oxides, stains, minor sulfur, minor calcite	. <b>x</b>	

Depth interval	Unwashed color	Description	Secondary minerals	grain mt	x-ray
				<u> </u>	
0 to 5 ft	light olive	dioritic to granadioritc mater-	Fe oxides, limo-		
	gray	ial, - fine grained; some qtz-	nite, hemitite,		
alar ing tit til start i som	Bray	rich rhyolite and tuff, chlor-	magnetite, chlorite		
1.1	n e e	itizing mafics, some fine	sulfer, and epidote		
		grained volcanics - basalts,	(minor)		
		andesites, also some coarser-			
		grained (chloritizing mafics)			
		dioritic or granadioritic rock.			· · ·
15 to 20 ft	pale brown	some siliceous volcanics (tuffs	, limonite, hemitite,	*	
		and rhyolites), greenish-brown-	magnetite, chlorite		
		coarse-grained altered granite;	(orpiment, realgas,?)		
с. ж. ж.		dioritic or granodioritic rock,	sphalerite, epidote		
· · · · ·		-fine grained volcanics - basal-	(minor)	. • • • ·	
		tic andesites;alluvium			
35 to 40 ft	light olive	scapolitized granite, greenish,	epidote, secondary		
JJ CO 40 IC	gray	coarse grained and somewhat	limonite, hemitite		
	Bruy	altered.	chlorite, epidote,		• • •
		Rhyolitic material - tuffac-	<b>¢</b> innabar, Fe-oxides		· ·
		eous rock, smoe andesitic rock;-	limonite		
		fine grained minor gabbroic			
•		material, mostly granodiorite			, •
		that is weathered, some with			
		chloritizing mafics			
50 to 55 ft	pale yellowish	Minor rhyolitic material with	limonite, hemitite		
	brown	free quartz: - Andesite - por-	(specular) chlor-		
		phyritic, claydusting, some	itized biotite,		
		rhyolitic material kaolinizing.	hornblende		· · · .
		Welded tuff; scapolitized mat-			
· · ·		erial, granitic rock, minor fine - grained mafic volcanics;			- , * -
		granodiorite, weathered			•
	· · · · · · · · · · · · · · · · · · ·	granoutorite, weathered		· ·	

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Well Number <u>Corral</u>

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### Well Number Corral

	Description	Secondary minerals	grain mt	x-ray
variable pale		minor limonitic		
oranges to pale				
browns				
		minor epidote		
	minor limestone, minor fine			
	grained volcanics, mostly			
	andesite, basalt			•
dark yellowish	fairly large fragments of	minor chloritiza-		
brown	(granules to peble size)	tion of horn-biotit	e	
	siliceous and intermediate vol-			
	canics (rhyolites and andesites)	staining, minor		·* .
		<u> </u>		
	***			
	•			
greenish light	CaCO <sub>2</sub> cemented aggregates, very	clear calcite.		*
0)				
		-		·.
		,		·. ·
				· . · ·
		<b>)</b>		
	anacsite			, ·
light gray	abundant grav altering chol-	calcite (not clear)	4	**
inglic gray			، ب <del>ن</del> ې و	. <b>.</b>
		- 1		
		KILE (by X-Idy)		
			· · · · ·	
	ceous voicanics			
	oranges to pale browns dark yellowish	<pre>oranges to pale browns fragments, minor rhyolytee, granodlorite, scapolitized(?) material; granitic rock (minor), minor limestone, minor fine grained volcanics, mostly andesite, basalt fairly large fragments of (granules to peble size) siliceous and intermediate vol- canics (rhyolites and andesites scapolitized granite, minor basalt, granodioritic fragments (weathered), minor tuff and quartzite greenish light gray</pre> CaCO <sub>3</sub> cemented aggregates, very small grains (med. sand) of lithic material); siliceous volcanics, weathering to cloy euhedral biotite, abun- dant qtz sand and altered +uff. smaller average grain size, minor scapolitized rock, fine grained volcanics, minor basalt andesite	<pre>oranges to pale browns</pre> fragments, minor rhyolytee, granodiorite, scapolitized(?) material; granitic rock (minor) minor limestone, minor fine grained volcanics, mostly andesite, basalt fairly large fragments of (granules to peble size) siliceous and intermediate vol- canics (rhyolites and andesites scapolitized granite, minor basalt, granodioritic fragments (weathered), minor tuff and quartzite greenish light gray CaCO <sub>3</sub> cemented aggregates, very small grains (med. sand) of lithic material); siliceous volcanics, weathering to cloy euhedral biotite, abun- dant qtz sand and altered +off. smaller average grain size, minor scapolitized rock, fine grained volcanics, minor basalt andesite clear calcite (not clear) minor fe oxides, staining, Waira- kite (by x-ray)	<pre>oranges to pale browns fragments, minor rhyolyte, granodiorite, scapolitized(?) material; granitic rock (minor) minor limestone, minor fine grained volcanics, mostly andesite, basalt dark yellowish brown dark yellowish brown fairly large fragments of (granules to peble size) siliceous and intermediate vol- canics (rhyolites and andesites) scapolitized granite, minor basalt, granodioritic fragments (weathered), minor tuff and quartzite greenish light gray dark yellowish gray dark yellowish brown greenish light gray light gray light gray have a bundant gray, altering, chol- itizing material, appears to be granodioritic (talcish, soft); monolithologic, mafics almost completely chloritized, (nore. freshyminor tuffaceous, sili-</pre>

Well Number \_\_\_\_\_

Depth interval	Unwashed color	Description	Secondary minerals	grain mt	x-ray
140 to 145 ft	brownish gray to grayish red	monolithologic; euhedral plag, some quartz in a basalt or andesite, plagioclase weather- ing to clay, no mafics, vol- canic rock,(2 stages of cooling), no mafics, stained siliceous volcanics.	Fe oxide staining Warakile (zeolite)		*
165 to 170 ft	grayish red	appears to be essentially mono- lithic; no evidence of mafics, completely altered; altered granodiorite, gray of surface, euhedral plagioclase weather- ing to clay, rhyolitic mater- ial, siliceous, not aphanitic; minor aplite	Fe oxide staining, reddish brown warakile	*	*
185 to 190 ft	brownish gray	monolithologic; brown-red andesite material with plagio- clase weathering, (sill or flow); relatively fine grained with free qtz. euhedral plag. alter- ing to wairakite.	garnet, reddish (almandine?) minor calcite coat- ing	*	*
195 to 200 ft	pale yellowish brown	alluvial material, heterogenous; some highly fractured rock (chalcedony) appears brecciated, abundant K-spar, some fine- grained volcanic material, ande- site, and granitic material, fault zone?	minor Fe oxides and calcite, manganes dendrites, calcite, and/or argonite, sericitization? alter tion of plag		*
210 to 215 ft	pale brown	<pre>monolithologic; volcanic mater- ial,(appears to be two-stage)   phenos of plag. and qtz.; plag. weathering out; andesitic mater- ial, with plag. phenos</pre>	minor limonitic staining, realgar and orpiment (very min)	*	

h plag. phen

### Well Number <u>Corra</u>l

	Depth interval	Unwashed color	Description	Secondary minerals	grain mt	x-ray
	230 to 235 ft	pale brown	monolithologic; brownish-red fine grained volcanic material	very minor limonite amigdyloidal Fe	*	**
			of the andesite reange with	oxidation		
			phenos of plag. and qtz. (weath			
· · · ·			ering out)			
	245 to 250 ft	med. light gray	aggregated material, CaCO <sub>3</sub> , very	y minor Fe oxides		
			loose; abundant free qtz.; rhy-	secondary biotite,		
•			olitic material, tuffaceous mat			
•			erial, some weathering to clay;			
			mafics slightly chloritized;			
			altered granitic and dioritic			
			rock abundant			
· `.	255 to 260 ft	brownish gray	essentially monolithologic, app	ears chloritization	*	
		siliceous	to be a rhyolite altering	of mafics	• • • •	
r La sa			to clay, devitrified; tuff-			
. • .*			aceous sedimentary rocks, con-			
].			tains free qtz., mafics, plag.;			
			lithic fragments in a tuffaceou	5,		
			siliceous matrix			
	270 to 275 ft	medium gray	essentially monolithologic;	minor limonite		
÷ 1	2/0 20 2/9 20	incurrent gruy	weathering to clay?; gtz. sabun-			
1.1			dant, plag. and K-spar, minor			
			CaCo <sub>3</sub> and bioxite in a devitri-			
			fied glass, fragments in a			
			tuffaceous, siliceous matrix			
• •	295 to 300 ft	medium light	monolithologic; silceous	cherty to chalcedon	y *	*
		gray	volcanic rock, probably a rhy-	material, chloritiz		
			olitic flow, weathering plag.	biotite flakes,		
. ·			(may contain sanidines to clay)			
	· · ·			sandine, weather-		
	305 to 310	medium brownish	monolithologic; tuffaceous or	ing out.		
•		gray	rhyolitic rock, sanidine or plag.		tz.	*
			weathering out; very similar to	from siliceous rock		· · · ·
			interval 295 to 300 ft.	chloritizing biotit		· · · · · · ·
• . 2				sandine?		

Well Number Corral

Depth interval	Unwashed color	Description	Secondary minerals	grain mt	x-ray
315 to 320 ft	brownish gray	appears to be monolithic; very siliceous, much more massive (quartzitic)? very few mafics euhefral plag. or sandine, min- or tuff fragments; silicified rhyolite	dote, magnetite hemitite, sandine?	*	
335 to 340 ft	light brownish gray	monolithologic; siliceous vol- canic rock, minor mafics (biot: gray,ryolitic to andesitic, due to mafics, possibly a welded tuff	te)	*	
370 to 375 ft	pale brown	essentially monolithologic; dark gray siliceous rhyolite fine grained volcanic, minor mafic content (biotite)	sanidine or plag. ; weathering	*	
395 to 400 ft	light brownish gray	monolithologic;fine grained siliceous? volcanic material, few maffics	sandine weathering plag.	out *	
400 to 405 ft	light brownish gray	monolithologic; siliceous,fine- gra'ined volcanic material, probably rhyolite, intervals 395 to 400 and 370 to 375 ft, similar; minor mafic con- tent	minor Fe oxidation	*	
420 to 425 ft	light gray	light gray siliceous volcanic rock, rhyolitic; monolitholo- gic; or densely welded tuff, silicified.	minor pyrite (dodec some cubic grain very minor calcite, opaque, sandine?, or plag. weathering	s;	
455 to 460 ft	light brownish gray	lithologically heterogeneous; detrital grains, chert, sili- ceous volcanics, tuff grains, chlorotizing biotite, stained granitic rock (altered), minor dioritic material	out Fe oxides and stain ing <sub>f</sub> (magnitite		

Well Number <u>Corral</u>

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	Depth interval	Unwashed color	Description	Secondary minerals	grain mt	x-ray
	475 to 480 ft	medium gray	Lithologically heterogeneous; tuffaceous sediment; fairly coarse grained, mafic-rich, vol canic(andesite) rock, andesitic basaltics, andesite may be prop litized, minor siliceous materi tuff with free qtz., altered dioritic -granodioritic mater- ial - abundant free qtz., doubly terminated	- orange vein? y- breccia al,		
•	480 to 485 ft	light gray	essentially monolithologic;tuff white siliceous rhylotic or tuf aceous volcanic rock, abundant free qtz. doubly terminated, appears to be weathering to clay?			
	495 to 500 ft	greenish gray	siliceous volcanic material; monolithologic;white, tuff (welded), the second abundant free qtz., fine opal?	Minor Fe oxidation	*	
						· · · ·

### Well Number SR2

	Depth interval	Unwashed color	Description	Secondary minerals	grain mt	x-ray
	15 - 20 ft	light olive gray	heterogeneous alluvium; weath- ered dioritic material, minor aplitic material, felsic frag- ments (qtz, plagioclase)	Fe-oxide, stains, pseudomorphs, chlor- itizing biotite, hornblende		
	25 to 30 ft	yellowish gray	heterogeneous alluvium; some well-rounded grains, tuffaceous material, ash fall tuffs, minor rhyolite, minor altered diorite, weathered gabbro, felsic frag- ments	Fe-oxide staining, limonite & hematite, CaCO <sub>3</sub> & clay aggre- gates, calcite coat- ings, minor epidote		
	30 to 35 ft	yellowish gray	large-gravel size heterogeneous alluvium, well rounded grains, finer grained gabbroic material, weathered coarse-grained diorite some siliceous, tuffaceous vol- canics (andesitic)	Fe-oxide staining, limonite & hematite		
	40 to 45 ft	pale yellowish brown	heterogeneous alluvium; slight decrease in grain size, fine- grained volcanics, andesitic & basaltic andesites, dioritic material, siliceous volcanics (tuffs), quartzite.	Fe-oxide staining,		
	50 to 55 ft	moderate yellow- ish brown	heterogeneous alluvium; felsic fragments, minor tuffaceous mat- erial, weathered diorite, minor dioritic material (qtz, plag. & mafic), some fresh coarse- grained rock, minor aplite, fine grained volcanics (andesite, baseltic endesite)	Fe-oxide staining, pseudomorphs, minor epidote (replacing hornblende)		
• •			basaltic andesite)			

Depth interval	Unwashed color	Description	Secondary minerals	grain mt	x-ray
90 to 95 ft	light brown	heterogeneous alluvium; minor aplite, weathered altered dio- rite (coarse-grained), felsic fragments (qtz, plag. & k-spar) minor tuffaceous material, minor fine-grained volcanic fragments (basaltic andesite)	Fe-oxide stains, pseudomorphs, chlor- itization of some biotite and horn- blende, others are fresh	X	
125 to 130 ft	light olive gray	heterogeneous alluvium; minor gabbroic material, altered sil- iceous, tuffaceous material (with pyrite), some coarse- grained, weathered dioritic fragments, minor basalt, andesite (fine-grained), felsic fragments	Fe-oxide, limonite & hematite, minor epi- dote, minor pyrite (on siliceous & tuffaceous frag- e ments), calcite cemented aggregates		
135 to 140 ft	light olive gray	heterogeneous alluvium; minor rhyolitic material, andesitic basalt and andesitic rock, tuffs, altered gabbro?, minor altered coarse-grained granodiorite	Fe-oxides, pyrite, Calcite cement, minor iceland spar calcite		
140 to 145 ft	greenish gray	heterogeneous alluvium; pyrite- rich, abundant gray altering dioritic fragments, andesite & basalt (fine-grained), quartzite fragments, fine-grained volcanics minor tuffaceous rhyolitic material	abundant pyrite (primary), minor epidote, minor Fe- oxides.	X	
145 to 150 ft	moderate yellow- ish brown	heterogeneous alluvium; dioritic (fine-grained) material, abun- dant coarse-grained felsic frag- ments (k-spar, plag & qtz), some fine-grained volcanics, minor tuffaceous volcanic rock	pyrite, Fe-oxides		

#### Well Number SR2

	Depth interval	Unwashed color	Description	Secondary minerals	grain mt	x-ray
			<u> </u>			
. <b>.</b>	160 to 165 ft	light brown	heterogeneous alluvium; abundant	minor sulfur, minor	. <b>x</b>	
			qtz-rich tuffaceous material,	minor Fe-oxides &		
			some dark gray gabbroic to dio-	stains		
$\sum_{i=1}^{n} N_{ii}$	*		ritic rock (mafics altered),			
1			minor felsic fragments, quartzite	2		
· · · ·			pebbles, minor coarse-grained		an a	
, .			stained? or altered? granitics			
•	170 to 175 ft	moderate	semi-heterogeneous alluvium;	pyrite, chalcopyrite		
÷	T/O TO T/O TE	greenish gray	almost all gray, altered dio-	minor sulfur, epi-	:	
		greenish gray	rite?, no fresh mafics, abundant	dote, calcite, minor	· · ·	
			plag, abundant felsic fragments	calcite and clay	· ·	
÷ .			(plag - qtz - k-spar). Boulder?	aggregates, minor	· · ·	
				Fe-oxides		and the second second
						· · · · · ·
	195 to 200 ft	moderate green-	heterogeneous alluvium; abundant	pyrite aggregates	x	
• •	• • •	ish gray	calcite and clay aggregates, a-	(secondary?), minor		
			bundant gray, fairly coarse-	chalcopyrite, sulfur		···
. 1			grained plag & qtz & altered	minor Fe-oxides,	· .	
			mafics?, no fresh mafics, alter-	minor epidote		
			ed diorite?		· · · ·	
	200 to 205 ft	light olive gray	heterogeneous alluvium; abundant	Fe-oxides, minor	÷ *	
			calcite & clay aggregates of	sulfur, pyrite		
	•		felsic fragments, tuffaceous mat-			
·· '	n na harriera da la companya da la c		erial, minor rhyolite, gray al- tered diorite?, some chloritizing			
			mafics, some greenish brown			
			coarse-grained Fe-stained k-spar			
• .			plag & qtz (scapolitized gran-			
			ite?)			
	220 to 225 ft	moderate green	heterogeneous alluvium; abundant	pyrite, epidote,	x	
			gray coarse-grained plag, qtz &	sulfur, very minor		
•			chloritized or replaced mafics,	Fe-oxides		
		•	some fine-grained fragments,		<b>I</b> .	•
			siliceous volcanics (andesite).		•	
	· · · · ·		Boulder?			
۰.	· · · · ·					

Depth interval	Unwashed color	Description	Secondary minerals	grain mt	x-ray
			·····		
240 to 245 ft	moderate yellow-	heterogeneous alluvium; abundant	calcite, Fe-oxide		
	ish brown	felsic fragments (qtz, plag & k-	staining, pseudo-		
		spar), minor tuffaceous rock,	morphs, minor calcite	э і	· .
		some altered diorite?, no fresh	& clay aggregates,		
		mafics, some coarse-grained Fe-	minor sulfur		
		stained plag & k-spar & qtz			
		(scapolitized granite?)			
					1
260 to 265 ft	pale yellowish	heterogeneous alluvium; abundant	Fe-oxidation, stain-	x	
	brown	coarse-grained plag, k-spar &	ing, pseudomorphs,	••	
	DIOWII	gtz & altered mafics (scapoli-	minor sulfur &		•
		tized granite?), altered dio-	epidote		
		rite?, abundant stained felsic	epidole		1 . ·
		fragments			•
		ILAGMENLS			
280 to 285 ft	light brown	heterogeneous alluvium; abundant	Fe-oxides, stains,		
200 10 205 11	IIght brown	calcite & clay cemented aggre-	pseudomorphs, minor		-
		gates of lithic & felsic frag-	epidote		
1		ments, some gray altered diorite		the second second	
		some greenish (altered?) diorite			
		some greenism (artered:) diorite			: · · ·
305 to 310 ft		h-homesone offering second	accordory sta? To		
305 to 310 It	light olive gray	heterogeneous alluvium; aggre-	secondary qtz?, Fe- oxides, stains,	x	
		gates of lithic & felsic mater-			
		ial, greenish yellow mafic-free	pseudomorphs, minor		
		igneous rock (leuco-granite?),	sulfur		
		altered diorite or granite?,			• •
		gray altered diorite			
000 5	<b>.</b>	· · · · · · · · · · · · · · · · · · ·			
325 to 330 ft	light olive gray	heterogeneous alluvium; $75\%$ is	secondary qtz?, Fe-	x	
		white to light green coarsely	oxides, stains,		
		crystaline mafic-free qtz (Qtzite			
		boulder?), some secondary qtz	sulfur	- · ·	. ·
		growth, minor altered diorite,			
		chloritized mafics			
				and the second second	

 Depth interval	Unwashed color	Description	Secondary minerals	grain mt	x-ray	-
350 to 355 ft	yellowish gray	heterogeneous alluvium; abundant felsic fragments, some calcite cemented aggregates of lithic & felsic material, abundant small grains, minor siliceous volcanic material, altered diorite & coarse-grained greenish k-spar, plag & qtz (scapolitized gran- ite?)	Fe-oxidation, pseu- domorphs, staining, minor epidote, chlo- ritizing mafics (hornblende & epi- dote)			
360 to 365 ft	light olive gray	heterogeneous alluvium; felsic fragments, abundant qtz frag- ments, aplite, gray altered dio- rite (chloritizing hornblende&& biotite), greenish coarse- grained altering granitic mat- erial	Fe-oxide stains, pseudomorphs, chlor- itizing biotite & hornblende, epidote, sulfur, minor qtz replacements			
375 to 380 ft	light olive gray	heterogeneous alluvium; felsic fragments, gabbroic material (altered andesite or basalt?), qtzite fragments & altered gran- itic rock with abundant Fe staining, altered diorite, fine- grained volcanics ( andesite- basalt)	chloritized mafics, minor sulfur, Fe- oxides, minor epi- dote, magnetite			
395 to 400 ft	light olive gray	heterogeneous alluvium; altered granodioritic material (weath- ered), mafic free aplite, felsic fragments (qtz, plag & k-spar)	Fe-oxidation, stain- ing, pseudomorphs, cinnabar, minor sulfur, chloritizing mafics (biotite), minor epidote?			

Well Number SR2

•	Well	Number	SR2
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Well Number	<u>{2</u>				
Depth interval	Unwashed color	Description	Secondary minerals	grain mt	x-ray
400 to 405 ft	moderate yellow- ish gray	heterogeneous alluvium; felsic material, greenish coarse-grain- ed altered granitic rock, minor gabbro and diorite (fine-grain- ed), some coarse-grained altering diorite or granodiorite, qtz sand & minor siliceous volcanics (tuffs)	Fe-oxides, stains, pseudomorphs, cinna- bar?, minor sulfur, epidote, calcite, g chloritization, magnetic hematite		
405 to 410 ft	moderate yellow- ish gray	heterogeneous alluvium; abundant felsic grains (qtz, plag & k- spar), minor gabbroic-dioritic rocks (fine-grained), minor sil- iceous volcanics, mafic-free(?) altered diorite (coarse-grained, mafics altered?), dolomite or coarse-grained limestone	Fe-oxidation, pseu- domorphs, staining, chloritization, minor sulfur, calcite, minor epidote, dolomite		
430 to 435 ft	moderate yellow- ish gray	heterogeneous alluvium; felsic fragments, stained altered coarse-grained granitic material qtz-plag-k-spar & altered mafic rock fragments, clay development	Fe-oxidation, stain- ing, limonite & hematite pseudo- morphs, minor calcite chloritization of micas, minor pyrite, seritization?		
445 to 450 ft	greenish gray	heterogeneous alluvium; bleach- ing?, abundant tuffaceous, rhyo- litic, siliceous volcanic mater- ial, weatering, altering to calcite or aragonite?, calcite coatings, altered diorite gray no fresh mafics, some coarse- grained stained granitics	pyrite, chalcopyrite, minor sulfur, epi- dote, Fe-oxide stain abundant calcite or aragonite?, calcite aggregates		

Depth interval	Unwashed color	Description	Secondary minerals	grain mt	x-ray
450 to 455 ft	greenish gray	heterogeneous alluvium; calcite	pyrite, Fe-oxides,		· · ·
		cemented aggregates of lithic &	abundant calcite		
		felsic fragments, gray altered	(aragonite?), minor		
		diorite (no fresh mafics, cal-	sulfur, epidote		
		cite replacing plag?), coarse-			
		grained greenish stained gran-			
•		itic rock			
					· · · · · · · · · · · · · · · · · · ·
455 to 460 ft	light greenish	heterogeneous alluvium; increase	abundant calcite	x	
	gray	in calcite, calcite replacing?	(opaque), minor		
		plag or coating it, felsic frag-	sulfur, epidote, Fe-		a a a
ter an		ments, calcite cemented aggre-	oxidation, minor		
		gates , altered diorite (gray,	pyrite, pyrrhotite	•	,
		no mafics), some stained coarse-			
		grained granite (scapolitized)			
				e a ser e ser e ser e	
460 to 465 ft	light greenish	heterogeneous alluvium; Boulder?	calcite (opaque),	x	• •
	gray	abundant gray quartzite, felsic	minor pyrite, sul-		
		fragments, minor stained	fur, epidote, Fe-		
· ·		altered coarse-grained granite	oxidation, chlori-		
· · · ·		(scapolitized?)	tization		
465 to 470 ft	variable	heterogeneous alluvium; Boulder?	calcite, pyrite,	х	
		Bedrock? abundant small sand-	Fe-oxides, staining		
		sized subrounded gray grains of		• . •	
		plag & qtz, possible altered di <del>.</del>			•
		orite, some grains with chlori-			
· · ·	C .	tized mafics, mostly plag & qtz,			
		clay spattered			
				. '	
475 to 480 ft	variable	heterogeneous alluvium; abundant	pyrite, Fe-oxida-	x	
		pink aplite (coarse-grained),	tion, pseudomorphs,		
		altered dioritic material (ma-	seritization?, minor		
		fics chloritizing), some sili-	sulfur, calcite		
		ceous volcanics			•

# Well Number <u>SR2</u>

	Depth interval	Unwashed color	Description	Secondary minerals	grain mt	x-ray
у Х	485 to 490 ft	light greenish gray	Bedrock or Boulder?, abundant gray altering qtz diorite mat- erial, plag is altering to clay, mafics to chlorite	pyrite, minor epi- dote	x	
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