GLD1969

(·

12

NV-Becharace Rossi #21-196 12-8-76

WELLSITE GEOLOGIST ROSSI 21-19 DRILLING RECORD

Date	Bit # Type	Wate	son/Parnow
10/4	#1 12 $\frac{1}{2}$ 2JS Smith	Mousehole (15') & RatsHole (30')	
10/5	#2 $17\frac{1}{2}$ 2JS Smith	Spud 200' downing	•
10/6		Reaming 26" hole 20" casing to 200'	200'
10/7		Cement casing	
10/8		Nippling up; Tested casing w/30 PS1:	
		Tagged cement @135'; Removed two joints of	•
		tubing from being cemented in hole; stab	
		into fish	
10/9	# 2	Fishing; Pull fish out w/overshot; Test	- 1
·, ·		BOP to 200 PSI	
10/10	and the second	Drilling out cement - hit formation	
10/11		Drilling	549
10/12	#2 $17\frac{1}{2}$ 585 Sec	Drilling; Direction Survey (664'): $3\frac{1}{2}$ N67 $\frac{1}{2}$ E	
· · · ·		Drilling - pulled out to change bit	
•		Survey (732') $4\frac{1}{2}$ N63 $\frac{1}{2}$ E	•
10/13	•	Drilling	924
10/14		Drilling: Survey (1002'): $3\frac{1}{2}$ N78 $\frac{1}{2}$ E	• •
		Survey (1219): 3½ S86½E	
10/15		Drilling	1576'
10/16	#3	Drilling; Survey (1596') 1½ S64½E	
	#2	Bit change @1688'	1714'
10/17	· · · · · · · · · · · · · · · · · · ·	<pre>Orilling; lost circulation (1930-1953') pulled</pre>	a ita na ayar
		out; lost 50 barrels in 30 minutes	
		Lost 30" of fluid in one hr (?)	
10/18		Raise viscosity - mixed lost circulation materia	al
		set up for logging; Welex logged	2000
10/19		Started to run 13 3/8" casing	· · · ·
10/20		Fighting lost circulation with 13 3/8"	n An an an an an
		casing in hole → casing to 1870'	
10/21		Casing to 2000; cement; clean cellar	
10/22		Welding on well head; nippling up	
10/23		Nippling up: Test BOP 2000 PSI	n an
10/24	#1		
•*		lest casing to 1500 PS1	
10105		Hit cement @1947' lagging cement	2220
10/25		Drifing out cement; lotal tootage	2237
10/26		Urilling.	2300
10/2/	#4 1211 586 Sec	Survey $(2510) \rightarrow 1/4$ $(1/12)$	2585
10/28	#4 124 J00 Jec	Drilling: Tripped @2705! because of change	
10/20		to pir/ Put in cement plug @ 4741	
		(100 linear ft)	
		Tagged cement @400'	
		Nippling up	
10/29		• Test BOP 2000 PSI	
		Drilling cement @400': (Went back to mud	· · ·
anti. Anti-Anti-Anti-Anti-Anti-Anti-Anti-Anti-		because they couldn't get through the rotating	
		head with bit or the rotating table w/rotating	· · ·
		head	

WELLSITE GEOLOGIST ROSSI 21-19 DRILLING RECORD (Cont'd)

.

. .

Date	Bit # Type	Watson/Parnow	
10/30	#4	Trip to unplug bit	
		Drilling to 2865'	2865
10/31		Drilled to 2908' - tripped due to plugged bit	2908
		again \rightarrow back in \leftarrow 3 stands in hole \rightarrow	1.1
and the second	•	pulled out; switching to air changed table	
•		to 27''	
· · ·		Nippling up for air	
11/1 -	#5 124 3JS Smith	Hooking up air equipment	
		Hit bridge going in (2100' - 2146')	
10 C		Reamed hole to 2908'	
·		Drilling with foam to 2941' \rightarrow STUCK	2941
		Waiting for fishing tool	
· · · · · · · · · · · · · · · · · · ·		(Note: Making considerable water while drilling))
11/2		Back to mud for fishing	
		Mixing mud to fill 13 3/8" casing w/mud	· · ·
		since drilling w/air	· · ·
11/3		Backed off top float & 3 joints	•
		Shoot pipe off above 2nd float	
11/4		Pulled 11 joints off of 2nd float which left	
		345' off the fish	
•		(waiting on wash pipe to come up)	
		Cut on the fish w/outside cutter to get	
	•	second float	
		Broke the cutter	
11/5	#6 12½ M4N6S Sec	Waiting for new tools & outside cutter	•
· · .	에에도면 문제가 가지? 한 실험이다.	Cutter arrives – cut pipe @ 432 – Jarred	
		on fish - got all but 90' - (left top	
		stabalizer down in hole≈90' of it)	
11/6		Top of fish = $2852'$	
	· · · · · · · · · · · · · · · · · · ·	2316' - 2852' reaming hole	· · · ·
11/7		iried to screw into tish	1
11/7		kan in hole with wash over pipe	
		milling to stabalizers	· ·
11/9		unanged mills	$e^{i t} = e^{i t} e^{i t}$
11/0		milling; change shoe on wash pipe	• •
		IN & OUT OT NOIE	

WELLSITE GEOLOGIST ROSSI 21-19 DRILLING RECORD (Cont'd)

Date	Bit		Dep.
11_0	#6	Top of fish @ 2852	· · · ·
TT-2	IF O	Milling on Junk @ 2898; P.O.H.; RIH; Work over top of fish;	τ.
		Milling; Circulate; POH; lay down lots wash pipe; lay down	
*		jars & pick up jars - Run in hole w/overshot; Fishing	
· · · ·		POH, chain out of hole; Overshote came unjacked 1/2 POH	
		Running in hole; jaring up on fish	
11-10		Jar on fish; chain out of hole - wet - tight break	
· . · ·		Lay down fishing tools S $sub-4$ stab X0's	
	• • •	Bumper sub - Jars	
•		Make up B.H.A.	. '
		RIH; RIH to shoe & circulate 2382 circ.	
· · .		Run to 2662 1/2 circ & C.O. bridge; circ 1/2 RIH	
		to 2947 w/Junk basket; circ	
•		Drill; circulate - survey 3-1/4°	2957
		Lagtime	
		5!! = 12 - 1/4 appulue = 1215 bb1/ft	
	н	$.1215 \times 2957 \text{ ft} = 359.28 \text{ bb1}$	
•			
		Pumping 400 gal min ÷ 42 gal/bbl = 9.52 bbl/min	·
• •			2 ^{- 1}
		$\frac{359.28 \text{ bbl}}{359.28 \text{ bbl}} = 37.7 \approx 38 \text{ min up time}$	
		9.52 bb1/min	
· .	· · · · · ·		
. 11–11	#7 12-1/4	New bit 2957; POH & change bit	
44.	S-86 SEC	Make up drilling assembly; RIH; cut drill line;	
, .	• • •	KIH; Rubber D.P; Reaming getting iron from	
:		under bit; Drilling; work on Kelly; new gasket on Code peak: Drilling: Drilling: circulato:	•
•••	· · ·	Fix mud lines: Drill: Fix Pump #1: Drill.	3070
• •	and a standard and a second		
		3488	
		<u>2957</u>	· · · ·
		531 ft. → #7	
11.10	"-		1100
11-12	#7	Drill; at 12:00 noon pulled 2 stands - Repaired Swivel	3308
1		Weight on bit 40 000	
• .		Pump pressure 1000	
11-13		Drill; Drill Break @ 3415; Drill; Circulate &	· · · ·
		Run survey - 2°45'; P.O.H; Change Bum	
•		Subs; Fix float & handling bottom hole A99	
· ·		R.I.H & Pull rubbers off of pipe	3488
1114	· ·	P. T. H. Posming to 3/88 took weight at 3/63	· .
<u>11</u> -14	2957-	Tourgued up and backed off at 704. Pulled	. * *
	3488	7-1/3 stands of D.P. waiting on fishing tools.	
·		Pick up fishing tools; make up fishing tools.	
· ·		R.I.H; RIH 1/2 overshot into fish. P.O.H. 1/2	
-		change overshot 1/2 P.O.H. 1/4; change	· · · ·
		overshot 1/4, R.I.H. 1/4 screw into fish 1/4	· · · · · · · ·
		change overshot 3/4 R.I.H. 1/4	
•		Screw into iisn; Jar on fish 1/2; F.U.H 1/2 Brook down fishing tools: Low down fishing	
•		tools. B O H (chain out)	2
	#8 12-1/4	P.O.H w/chain: Change Bits: Lav 4 sts	3488
	S-88 SEC	HW & Laving down; Bent drill pipe	2.50
			• *

••••••			
			Dop
Date	Bit		Dep.
11-15	233 ft/24 hr	Pick up drill pipe; RIH; Fill pipe; Reaming to bottom; drilling 10'/hr.	3488 3721
11-16	∦8 ∦9 12-1/2 S-88 SEC	Drill; Survey @ 3842 1°45'; P.O.H. Change bit; Run-in-hole; Ream 3800 + 3902 #8 total → 233 ft.	3902
11–17	#9	Drill 3902 to 4126 Weight or Bit 1000# 45	4126
11–18	#9 12-1/4 SEC S-88 #10 12-1/4 SEC S-88	Drill; P.O.H.; Mag Flux D.C. & H.W. Lay Down Change bit; Magna Flux, R.I.H.; Tight Place @ 3045; Ream to 3175; R.I.H. to 3480 Tight. Ream 3480; R.I.H. to 4100 - Ream to Bottom; Drill Total on #9 4136	
	· · · ·	$= \frac{3902}{234}$ ft total	4136
• ,		W = 68; V = 55; L = 53	
11-19		Drill & Rig; V = 53; W = 69	4343
11-20	Total on #10	Drill; Circ. for trip; P.O.H.; waiting on Slumberger; Logging: Dual Induction, Sonic, Gamma	4357
11-21	R.R. 9 12-1/4 SEC	Dip meter log; Lay out tools; Make-up B.H.A. R.I.H. Strap in 1/2; Circ. & condition mud: Condition & Build volume	
· · · · ·		to 60 vis; P.O.H. w/plugged bit; slip & cut drill line; R.I.H.;	
		ream to bottom; No fill 1/2 circ. to run pipe; circ; P.O.H. Pull to shoe - measure csq. Rig up to run	
		csq. R.1.H. P.O.H.	· ·
11-22		Rig up to run casing; Run casing; Make-up cement tools; Run 9-5/8" liner & hang same	· · · · ·
		<pre>@ 1791'; Cement liner; P.O.H.; Cond. mud; Hang 9-5/8" intermediate string - top 1971; bottom 4369; 1251 cubic ft. of slurry as per program</pre>	
		Pressure tested lap @ 1500 PSI; Laid down drill collars; 12-1/4" hole - 8" collars.	
		1450'; C.O. Cmt; unplug flow line; Lay down D.P. out of Drk.	
11-23	#11 8-3/4" SEC M-88	Depth: 4370; Drilling Setup: 8-3/4" Bit, Bit Sub 3- 6-1/4" DC's = 88', XO, 13 Ks Huy wt DP, 5" D.P. Drilling fluid = IMCO Gel Water Cmt Cut	
		Finished lay down 8" D.C.'s & wait on contractors 6-3/4" D.C.'s. SOCO Air Crew Set in Air Buster. Start in Hole w/D.P. Unplug Bit. Drill out cement in liner 1791 - 1836'' (45' Cmt. in top of liner) Change over to water. Dumped mud into sump. R.I.H. to	
• • •		4102	
			У

Date	Bit		Dep.
11 24	#11	Donth - 4270 Drilling actus 8 2/4" Pite Fit	
11-24	17 11	sub w/Float, 6-6 1/4" D.C's - 176', 382 HVY wt,	
· · ·		5" D.P. w/Top float sub.	
		cmt in 9-5/8" intermediate string 4152-4321'	•
	· .	Drill out float collar @ 4321', cmt 4321-4369'	· · · · ·
		Drill out shoe @ 4369', c/o cemt 4369-4370'	
· · · ·	· · · · ·	P.O.H. Removed Pitcher nipple & installed	
		Grant High Pressure Rotating Head, Picked	
 		up additional 6-1/4" D.G.'s	•
. e		RTH. Removed CSG Protector rubbers F/D.P.	
	·	Displaced water in hole & attempt to	
:	• •	dry up the hole	• •
· .		2:30 am 5:45 Hole would not dry up Start Foam circ Good returns @ 6:45 am	·. · ·
		Reamed to bottom @ 7:00 am	
		Used 20 Bbls of soap solution w/20	
		gal soap std. Pipe press 100-320 PSI	• • •
11-25	#12 8-3/4"	From 4370 to 4915: 545 ft. in 17-3/4 hrs.	
	SEC S-88	wt on bit 25 - 1000#, 40 RPM	
· · · · ·		Drilling setup - same	
	30.7'/hr.	0.7:45 am Drilled 8-3/4" hole 4370 - 4915 0.7 am	
		Fluid rate @ 12 noon = 5 gal. in 8-1/2 sec = 4445'	
н н н		Temp 170 F/Blooie line	
	•	out 1200 cm/ohms	. 4
алар на селото на се Селото на селото на с Селото на селото на с		Make up water 900 cm/ohms	<u>.</u>
		Water in F/Gysers = 23 6pm	
•		@ 4898 - 4905 Torque built up & temp	
· .		increase water 5 gal. 4.9 sec = 61 gal/min	
11-26	#12	From 4915 to 4951 35' in 2-1/4 hrs.	
<u> </u>	11 ala 4m		
	#11RR	Drilling fluid - foaming Ado Foam BF-1	
	8-3/4 SEC M-88	lemp. 190° while unloading hole 182° @ 4921 while reaming hole	
· · ·		cont. foam Dlg. F/4915 - 4950' @ 9:15am	
		Bit torqued up. Pulled Bit #12 (565' in 12 hrs)	
н 1.		4 Left all cones & bearings in hole @ 850' cooled well down by pumping	
		75 bbls of cold water down D.P.	
·· .		Ran in w/RR Bit #11 to 4750'	· ,
· · ·		/pm start unloading w/800 PSI & Rig Pump - Pump trying to freeze up Foam	
		lines froze & water line to rig burst	×
• .		Circ w/air while working on water line	· · ·
	• • •	& thawing out sump pump.	
· ·		Reamed out of gage hole 4737 - 4921 @ 7am	
		(used sump water for foam solution)	1
•		Total on #12 545 ft + 35 ft	
		580 ft in 20 hrs.	<i>.</i> .
			· · ·
4			
			2
· · · ·			
-		(a) A set of the se	

Date	Bit	Dep
11-27	#11RR 8-3/4"	Drilling Setup: 7" magnet, 6-6 1/4" DC's, 13 Jts
	510 11-00	nvy wc. 5 D.I.
an a	#7 Midway	Drilling Fluid: Soco Foamers
	Fishtool	3 - 8 - 3/4" Bit cones in hole (Temp -10°)
	magnet	Cont Reaming 4921 - 4950'
	0	Pumped 50 Bbls cold sump water down D.P.
		w/soap pump. Pulled to shoe. Blew Kelly &
		Air lines dry. Pump cold water down D.P.
	•	Removed rotating head. Co. men chg. top &
	· · · · · · · · · · · · · · · · · · ·	bottom seal rubbers. Pull D.P. till Rig Air
· · ·		lines froze up
		Thawed out air lines & added 2 gal alcohol to
		system (had been using 1/day)
х		Finished P.O.H.
		RIH w/magnet
с. Х. С.	• • •	Found 25' of fill 4925 - 4950'
	•	Pull 12 stds & pump 1000 PSI Air down
		well
		Well started unloading @ 7am
	1	and the second secon
11-28	8-3/4"	From 4950 - 4952 - 2ft.
	Midway Junk	Drlg. Fluid Hutch's Foamers
	Mi11	Unloaded well. RIH F/3834 - 4925' w/magnet
	· · · ·	c/o fill 4925 - 4950'. Circ. hole clean w/
	1	Foam. P.O.H. Recover one cone in 4 pieces,
	* * .	2 additional pieces & bit bearings
		RIH w/8-3/4" Flat Bottom Junk Mill
		Unload well @ 2922'
		Worked & reamed to bottom
	and the second	Hit Bridge @ 4400' & rotated & slid to
		4950 w/out circ.
		Unload well @ 4950' w/Foam
		Mill F/4949 - 4952'
		Pump 50 Bbls sump water down D.P.
x - 5		Thaw out Tongs & Elevators
1. 1. 1. 1. 1. 1. 1. 1. 1.		POH @ 7:00am
. • •		
11-29	#13 8-3/4"	From 4952 to $5237 \rightarrow 285'$ in 11 hrs. $25\#$ wt. on bit
÷.,	SEC S-88	Drilling setup 8-3/4" Bit, Bit sub w/Float, 6 - 6-1/4 DC's,
	11 hrs.	13 Jts Hvy wt.
	285'	Drilling Fluid: Soco Tech. Dev. Group
		Temp. @ 7am : 200° Stnd Pipe Press. 320 PSI
		w/20 Gpm
	· · · · · · · · · · · · · · · · · · ·	Finish POH w/8-3/4" Flat bottom Junk mill.
		(Mill 9/16" undergage) RIH w/Bit #13
	алан алан алан алан алан алан алан алан	Install High Press. Circ. Head
•		Unload hole @ 3650'. Reamed hole 4900 - 4951'
		Unload hole & chg. to Foam - Temp 212
· · · ·		Worked by Junk
4		Drilled 8-3/4" hole $4952 - 5237' \oplus 7:00$ am
		(5254 @ 8am) Worked on Grant HP while
		Fig. Steam leaking by strippers.
		Ulosed hydrill bag while making conc.
		Had 14' TILL on con @ 5009'. None thereafter
1		Ulg. in fractures. Bit torques up then falls
· ·		Iree up to $2'$.
		Sump out IIow 9:00 am 5 gal/18 sec = 16.6 gpm 11.20 pm 5 gal/28 5 get = 10.5 gpm $2(0.5)$
		L1:30 pm $23 \text{ gal}/28.3 \text{ sec} = 10.5 \text{ gpm} = 360 \text{ B/D}$
		impul - 20 gar/min = 000 B/D
	·	

<u>Date</u>	Bit		÷.,
11-30	#13	#5237 - Weight on bit 25 (1000#) 45 RPM	
	#7 Midway Magnet	5260' ft - 23 ft in 2 hrs Drlg. Fluid: Soco Tech Group	
	#14 8-3/4"	Detail: Cont Dlg. 8-3/4" hole 5237 - 5260'	
	510 5-00	soap pump, 50 bbls down csg. Removed Grant High Pressure Head. Overhauled same δ	
		replaced P.O.H. Shucked off 1 cone & left same in	н н -
		hole. Shucked off 1 cone & left same in hole Top & bottom seal rubbers	
· .		RIH W/7" Magnet Circ down to junk, Rig pump now thawed out	
		P.O.H. chained out. Recovered cone & bearings RIH w/bit #14	·
·		Unload Hole @ 5060', Tight spot. Used Air & Rig pump	·. ·
* ;*	· · · · · · · · · · · · · · · · · · ·	5:15 am/ reamed 5060 - 5260' 7:30 start dlg. ahead	
· · · ·		bit #13 308' in 13 hrs. Dlg & run on junk Lost 1 cone POH Bearings out of 1,	
10 1	#17	& 1 CONE LIAL	:
12-1	μ ⊥ τ	5506 246 ft in 8 hrs.	
	#15 8-3/4 Hughes	Drlg Fluid Soco Tech Div. Group Foam Temp. 195 - 200°F	
	V 33 Jets out	Drilled 8-3/4" hole 5260 - 5405 - 4 hr. rotating on bottom	• •
•		Pumped 65 Bbls of Sump Water down D.P. & 50 Bbls in ANNULUS to kill blowing steam	
·		P.O.H. Replaced Seal 'O' Ring in lower half of rotating head	
		R.I.H. with Bit #15 Unloaded well at 5095' where bit took	
•		wt. w/air & rig pump Reamed 5095 - 5405' (1-1/2 hrs 304')	
, , , , , , , , , , , , , , , , , , ,		Drilled $8-3/4$ " Hole 5405 - 5506 (101' in 4 hr. 10 min #15) 855001 Berlaged Gree les union helt at	•
		rotating head 1 hr 20 min	
	#14 4 br	Drill 6' in 1/2 hr while unloading slug of water Bates of Fluid production measured at outflow	
. '	145'	from upper pit to lower 9am 5300' 25 gpm; 11am 5350' 50 gpm: 1pm 5400' 75_epm:	
		12-2-76 12:30am 5410' 35 gpm; 3:20am 5470' 75 gpm	
	· .		

Dep

Wellsite Geologist

Rossi 21-19 Drilling Record (Cont'd)

	, .	· · ·	
	Date	BIT	Depth
		#15 reame 304' drill	ed $-1 1/2$ hr.
		101'	4hr. 10 min.
	12-2-76	#16	Boiler working this morning 5506 Drilling with SOCO Tech. group foam P.O.A. w/Bit #15
	. •	Hughe	es - R.I.H. to 5367 and unloaded well
	· · ·	J33	Reamed Hole S412-5506
		#2F8 Jets	71 - Drill 8 3/4 hole w/Bit #16 5506-5686 Out
	12-3-76	#16	1:40 AM 5538' 190 psi st. p -190°Fout 5 gal/5 sec = 60 gpm
		180'	- 6hr. 4:00 AM 5588' 180 psi st. p -202°Fout 5 gal/4 sec = 75 gpm flow
			5:15 AM 5631' 180 psi st. p -200° Fout 5 gal/4 sec = 75 gpm
			7:30 AM 5686' halted drilling - Quartz becoming less abundant and more milky - No Euhedral grains of quartz seen - conclusion we have drilled through the fault and are going into the foot wall. Probably little chance of encountering another fracture while this bit lasts. Can't afford to make another bit run to change bits. Bruce wants to pull this bit anyway.
	*		Cooled down well pumped 65 Bbls sump water down D.P. & 50 Bbls. in annulus.
			Pulled 3 Stands - well started to flow Accumulator would not work - flooded road
•			Picked up Kelley and pumped 100 Bbls down DP. P.O.H. Rigged up Schlumberger (measured out of hole 5680' depth - 6' diff. Ran Dil Log and Recorded 4974-5678' max temp 372°F Too hot for tool but got recording although burned off the fiberglass wrapping. Closed CSO and pumped 720 Bbls of 62°F. water down hole at 800 and 650 psi. Ran dip meter and recorded 4375-5680'-379°F, 379°F. Pumped 213 Bbls in hole to cool well

12-3-76 (Cont'd)

Ran sonic log 4374 - 5682' 381°F, approx. 425°F, (second therm. offscale). ONLY RAN TWO, Ran CNL & FDC 4374 - 5680' 393°F, 381°F, 382°F. Temperature damaged DIL, DIP Meter, sonic, CNL and gamma. FDC OK. Gamma log only partial recording.

12-4-76

Loaded out schlumberger Worked on accumulator 3 hr. to lay down 6 6" D.C. Make up Johnston test tools on 5" D.P. R.I.H. to 5000' Unload hole w/air and rig pump @ 6:30 PM See detailed notes on test. Foam 1 hr. then went to air 10:15 PM well stabilized

12-5-76

4:30 PM Shut well in for 4 hr. F.S.I. till 8:30 AM Test interval 4369' to 5686' in 8 3/4 hole Temp. recorder chart was assembled backwards resulting in incomplete temp. recording RIH 10' of fill Rig up and lay down 5" DP. Rig up and ran 2 7/8 GST ‡ubbing.

12-6-76

Ran 173 Jts of tubbing Landed @ 5594' Rechecked meas. = 5597' Removed grant high pressure head and DLG spool Removed Class III BOPE Installed X-mast tree 12" - 3000# studded adaptor FLG, 3" steam gate w/Bull plug. Released rig and crew @ 1:00 AM December 7, 1976. Temperature Information Written on Sample Bags

		· .		T 3 100 100 17 4 T			
INTERVAL	. IN	001	INDETERMINATE	INTERVAL	110	00T	LNDETERMINATE
240 - 254	88	90	• • • • • • • • • • • •	1845-1877	110	114	· ·
254 - 285	86	90		1877-1909	113	$\begin{array}{c}115\\116\end{array}$	
285 - 315	90	94		1909-1939		•	117
315 - 343	90	94		2175-2180			102
478 - 497			99				105
505 - 520	162	107		2305-2335	· •		110
535 - 549		105		2476-2491			118
667 - 691	92	102		2491-2510		118	
775 - 805	•		115				
805 - 835			118		- · ·	* .*	
835 - 863	. '	•	118		ب ب د بر د ب	· ·	
865 - 895		· · · · ·	116			an de la composition de la composition La composition de la c	
1225 - 1255	111	111				•	
1255 - 1285	• •	¹⁰	110		× .		
1285 - 1315			110			· ·	
1315 - 1345			110			· ~ .	
1420 - 1438	$\frac{104}{106}$	$\begin{array}{c}110\\110\end{array}$					•
1452 - 1469	$\begin{array}{c} 106 \\ 108 \end{array}$	106 110		• • •			· ·
1485 - 1501	110	112			•		
1501 - 1531	•	•••	111			•	
1531 - 1561	•		118			· · · ·	
1610 - 1625	108	110			· ·	•	
1625 - 1659	· -	106					
					4		

Grab Interval	Temp. 	Temp. Out	Grab Interval	Temp. In	Temp. Out
4403	51	150	5058		190
4418	51	160	5073	1. P. 1.	190
4433	51	178	5080	· · · ·	180
4448	51	182	5097		195
4463	51	182	5116		207
4478	51	185	5127		195
4493 ·	· . ·	•	5142	· . ·	, 200
4500		· ·	5158		200
4525			5173		195
4553	50	172	5189		200
4561	50	170	5205		205
4576	50	169	5223		210
4591	50	170	5236		198
4607	51	171	5251		200
4622	51	171	5260		203
4637	51	171	5285		200
4655	50	170	5300		198
4670	50	170	5330		198
4685	55	1/1	5346	· ·	195
4693	55	180 (?)	5361	· · · · · ·	189
4/19	55	· 1/5	53/6	• • • •	190
4/34	2.00	180	5391		190
4/51	22	170	5404		193
4/00	22	179	5/20		201
4004		180	5/52		201
4013	•	180	5460		100
4027		180	5405		190
4040	•	180	5500		100
4899	·	180	5515		195
4005		185	5530	•	190
4930		182	5545		200
4940		185	5560		195
4951		185	5575		195
4953	50((?)	194	5590		190
4969		200	5605	· · ·	190
4984		205	5620		195
4999	• • •	205	5635		195
5013		205	5650		195
5028	· · · ·	205	5686		190
5043		203			

ROSSI 21-19 AIR IN AND OUT TEMPERATURES

AGNEW AND SWE

3914 GILMORE AVENUE

BAKERSFIELD, CALIFORNIA

24 HOUR PHONE 327-2267 AREA CODE 805

Production

SUBSURFACE TEMPERATURE SURVEY





BEOWAWE, NV ROSSI #21-19

*26.	Dual Induction - Laterolog w/ Linear Correlation Log 11-20-76, Run 1, 1998'-4371', 2" Scale
*27.	Dip Log Calculations 10-18-76, Run 1 (Welex), 200'-1998'
*28.	Dip Log 10-18-76, Run 1 (Welex), with Caliper, 200'-1998'
*29.	Compensated Acoustic Velocity Log 10-18-76, Run 1 (Welex), 200'-1998'
*30.	Induction-Electric Log 10-18-76, Run 1 (Welex), 200'-1998'
*31.	Mud Log. Rossi 21-19. Beowawe, Nevada

* Indicates that 4th copy is a reproducible

Beowawe, NV Ginn #1-13

á

۱.	Well Summary Report and History (Drilling and Completion History)
2.	Agnew & Sweet - Subsurface Pressure Survey 8-22-74, 1" = 1000'.
3.	Core Description - 9551' - 63' on 6-29-74.
4.	Ginn #1-13 Field Data - DST 6-27-74.
5.	Drill Stem Test, Chevron - ATR Ginn 1-13, 8605' - 9551', 6/18/74, Field description.
6.	Drill Stem Test, Chevron - ATR Ginn 1-13, 8614' - 9551', 6/20/74, Field description.
7.	Chevron - ATR Ginn 1-13 Water Samples from DST #2 4/3/74, Field description.
8.	Beowawe, #1-13 Ginn, DST #2, Tool Opened at 7:55 a.m. April 2, 1974, Field description.
9. ,	Chevron - ATR Ginn 1-13, DST #1, 2/9/74 - Water Chemistry
10.	Chevron "Chevron-ATR-Ginn" #1-13, DST #1, 2234' - 2491' Field description.
11.	Formation Testing Service Report, 2233' - 2491', Test No. 1
12.	Formation Testing Service Report, 8351' - 8426', Test No. 2
13.	Formation Testing Service Report, 9343' - 9551', Test No. 4 ¹
*14.	Schlumberger Log - Compensated Neutron 5-23-74 840' - 8500'
*15.	Schlumberger Log - Induction - Electrical 1-28-74 100' - 800'
*16.	Schlumberger Log - Dual Induction - Laterolog w/LCL 5-23-74 800' - 8500'
*17.	Schlumberger Log - Compensated Formation Density 5-23-74 800' - 8500' w/Gamma Ray and Caliper
* 18.	Schlumberger Log - Collar Log - Depth Control 6-26-74
*19.	Schlumberger Log - Directional Log 5-22-74
*20.	Schlumberger Log - Directional Log 5-22-74 Annotated
*21.	Schlumberger Log - Continuous Dipmeter Arrow Plot 5-22-74 (8X4X70X1)
*22.	Schlumberger Log - Continuous Dipmeter Arrow Plot 5-22-74 (8X4X30X2)

Note: Test No. 3 was unsuccessful; no final report.

* Indicates that 4th copy is reproducible

*23.	Schlümberger Log -	Continuous Dipmeter 5-22-74
*24.	Schlumberger Log -	Dual Induction Laterolog 5" scale
*25.	Agnew & Sweet -	Temperature Survey 8-22-74
*26.	Agnew & Sweet -	Temperature Survey 12-12-74
*27.	Exploration Logging	- Lithologic Log 123' - 8644' 1/25/74
*28.	Exploration Logging	- Lithologic Log 8424' - 9523' 6/4/74
*29.	Exploration Logging	- Lithologic Log 2" = 1000"
*30.	Agnew & Sweet	- Pressure Survey 12/12/74

* Indicates that 4th copy is reproducible

- 2 -

1

BEOWAWE, NV Rossi #21-19

1.	Drilling and Completion Report PRO-318, Rossi 21-19, including directional surveys
2.	Agnew & Sweet Static Pressure Survey 3-28-77, 1"=1000'
3.	Agnew & Sweet Static Temperature Survey 3-28-77, 1"=1000'
4.	Flow Test 12-4-76
5.	Report of Analysis 1-15-77 (Skyline Labs)
6.	Well site Geologist Rossi 21-19 Drilling Record, 12-8-76
7.	Rossi 21-19 Description of Cuttings
* 8.	Subsurface Pressure Survey 4-15-77
* 9.	Subsurface Pressure Survey 3-7-77 🗸
*10.	Subsurface Temperature Survey 4-15-77
*11.	Subsurface Temperature Survey 3-28-77
*12.	Subsurface Temperature Survey 3-7-77
*13.	Subsurface Temperature Survey 2-8-77
*14.	Subsurface Temperature Survey 12-8-76
*15.	Borehole Compensated Sonic Log 12-3-76, Run 2, 4374'-5680'
*16.	Continuous Dipmeter 12-3-76, Run 2, 4374'-5680'
*17.	Continuous Dipmeter 12-3-76, Run 2 (Computed), 4374'-5680'
*18.	Compensated Neutron-Formation Density 12-3-76, Run 2, with Gamma Ray and Caliper 4374'-5680'
*19.	Dual Induction-Laterolog w/ Linear Correlation Log 12-3-76, Run 2" Scale
*20.	Dual Induction-Laterolog 12-3-76, Run 2, 4374'-5680', 5" Scale
*21.	Borehole Compensated Sonic Log 11-20-76, Run 1, 1998'-9371'
*22.	Continuous Dipmeter 11-20-76, Run 1, 1998'-4371'
*23.	Continuous Dipmeter 11-20-76, Run 1 (Computed), 1998'-4371'
*24.	Compensated Neutron - Formation Density 11-20-76, Run 1, 1998'-4371'
*25.	Dual Induction - Laterolog 11-20-76, Run 1, 5"Scale, 1998'-4371'

÷

* Indicates that 4th copy is a reproducible

.

Completion Report New Well PR0-318

Field	BEOWAWE			· · ·	14. 		Property:	ROSSI				
Well No.	21-19					· · · · · · · · · · · · · · · · · · ·	Sec. <u>19</u>		31N	48Е		<u>MD</u>
Location	375.09'	<u>s 824.</u>	.96'NW	Cor Se	c. 19	(Final)	Lander	County,	Nevada	a		
Elevation	4973' (<u>Est)</u>		* 	Derri	ck Floor	D.F. is	15.5			· · · · ·	above mat.
Date	11-13-7	8			·			_ 1				
• .								Chevro	n Keso	urces Comp	any	

B.D. Garrett/R.B.Murray (For Operations Manager, Producing Dept.)

Drilled By_Bi	ig Chief Drilling Co.		
Date Commenc	ed Drilling <u>10-5-76</u>	Date Compl	eted Drilling <u>12-7-76</u>
Date of Initial I	Production		
Production:	Uaily Average, 1st Oil Water Gas	Days Gravity Bbls. T.P. Bbls. C.P. Mcf. Bean	^API Pump PSI Flowing PSI Gas Lift /64''
Summary Total Dep Casing	oth : 5680' : 30" Conductor : 20" 90# K-40 : 13 5/8" 54.5# : 9 5/8" 40# k	• CMTD @ 19' Socket Welded CMTD @ 198 4 K-55 R-3 Buttress CMTD (K-55 Buttress Hung @ 4369	0 1996' ' Top @ 1791'
Tubing	: 2 7/8" GST T	ubing @ 5597' Top @ 16.4	
Logs	: Dil, Sonic, C	CNL, FDC - Gamma, Dip	

ROSSI 21-19

Prior to moving in 30" conductor pipe was cemented at 19' below ground level.

Drilled by Big Chief Drilling Co. Rig #12, KB datum 15.5' above ground.

- 10-5-76 Spud and drill $17\frac{1}{2}$ hole to 200'.
- 10-6-78

Opened hole to 26" to 198'. Ran 20" casing to 198'. Using BJ Cementers, cemented with 530 cu-ft Class G cement w/2% CaCl through 2-7/8" tubing hung at 155'. Preceeded cement w/50 cu-ft water and displaced with 40 cu-ft mud and 18 cu-ft. water. Good circulation throughout w/50 cu-ft cmt to surface.

Casing Detail

8 joints 20" - 90# H-40 socket weld casing of unknown brand.

10-7-76 Removed 2-7/8" tubing leaving two joints in hole.

10-8-76 Installed 20" Class II BOP. Ran 17¹/₂" bit and located top of fish at 88'. Ran O.E. tubing and located cmt at 136'. Attempted to screw into fish - no good. Ran overshot w/17" skirt and engaged fish at 88'. Pulled 20000# over weight for 14', then came free. Recovered all tubing.

10-9-76 Completed installation of BOP. Ran 17¹/₂" bit and drilled cmt 130'-160'.

10-10-76 D.O.C. to 202'. Bit locked up and steel cuttings were noted in mud returns. P.O.H. Noted gouges on bottom stabilizer and one broken tooth on bit. RIH w/17½" bit and junk sub. Drilled rough for 1' then smooth. Drilled ahead to 321'. Lost 8 hours for repairs to swivel.

10-11-76	Drill 17½"	hole to 620'.	Lost 230 bbl mud.	Add L.C.M.

10-12-76 Drill 17¹₂" hole to 754!.

10-13-76 Drill 17¹₂" hole to 984'.

10-14-76 Drill 17¹/₂" hole to 1396.

10-15-76 Drill 17¹/₂" hole to 1612.

10-16-76 Drill $17\frac{1}{2}$ " hole to 1825.

- 10-17-76 Drilled 17¹₂" hole to 1953'. Lost 150 bbl mud while drilling 1940-1953. Pulled to shoe and mixed mud w/LCM. Total loss to regain circulation was 500 bbl. Drilled w/full returns 1953-1988.
- 10-18-76 Drilled 17¹/₂" hole to 2000'. Ran Welex logs. (Induction, Compensated Acoustic Velocity, Dipmeter).
- 10-19-76 Ran reamer & C.O. 45' fill. Circulate hole clean. Ran 13-3/8 casing. Stopped at 1914. Circulated casing to 1963 using mud. Lost 180 bbl.

10-20-76 Lost returns at 1963; unable to regain circulation. Pulled casing to 1738' and circulated with mud and LCM. Staged in hole to 1996' with full returns.

10-21-76 Using B.J. Cementers, pumped 100 cu-ft water followed by 2492 cu-ft 1:1 Class G cmt and Pozzalan w/33#/sk cmt of silica flour; followed with 200 cu-ft Class G cmt w/35% silica flour. Displaced with 1728 cu ft and bumped plug. After 1420 cu-ft displacement had cmt returns to surface. After 1650 cu-ft lost returns. Estimate 230 cu-ft to surface. Cmt fell back in annulus to 50'. To do top job, ran 1" pipe to 65' and pumped 150 sx Class G cmt w/35% silica flour. Good returns throughout.

Casing Detail

Bottom 21 j	t (860.28') 13-3/8" 61# K-55 Buttress. U.S. Steel brand.
Next 27 jt	(1107.10') 13-3/8" 54.5# K-55 R-3 Buttress. U.S. Steel.
Top 1 jt (2 float shoe	8.52 ⁴) 13-3/8 61# K-55 Buttress. U.S. Steel. Halliburton Super Seal on bottom and Super Seal float collar on top of first joint.
10-22-76	Installed Gray tubing head w/12" 3000# API top flange.
10-23-76	Installed Class III BOP and attempted to test. Picked up and rubbered drill pipe. Wait on BOP repairs.

-2-

- 10-24-76 Completed BOP repairs and tested to 1500 psi. Drill out shoe and drilled 12¹/₄" hole to 2176.
- 10-25-76 Drill 124"-hole to 2288.

10-26-76 Drill 12¹/₄" hole to 2473.

10-27-76 Drilled 12¹/₄" hole to 2705. POH.

10-28-76 RIH w/OEDP to 574'. Spot 16 bbl thick gel pill. Equalized 76 SX Class G cmt @ 474. WOC. Rigged up for air drilling. Located cmt at 400'. Disconnected BOP and lowered to make room for rotating head.

-3-

10-29-76 Installed rotating head and tested BOP to 2000#. Discovered $12\frac{1}{2}$ ' bit and rotating head would not pass through $17\frac{1}{2}$ " rotary table. Removed rotating head and using mud, drilled cement 400-482 and drilled ahead to 2715.

10-30-76 Drilled 12¹/₄" hole to 2908.

Installed 27" rotary table, rotating head, and air equipment. RIH and unloaded mud from hole w/air in stages at 1005 and 2040. RIH and hit bridge at 2100'. Worked pipe to 2146. Hole making water while holding 85-100# back pressure on air returns. Changed to foam and cleaned out to 2869. Increased back pressure to 160# but hole continued making water.

Continued reaming to 2900'. Had difficulty making connections due to fill. Drilled ahead to 2941 when back pressure dropped from 160# to O#. Could not make hole. Attempted to pick up pipe but stuck at 2941. No circulation with 1400# air pressure on standpipe. Spotted soap pill with no success. Stopped air/foam circulation and filled pipe with mud. No returns at 2500#. Well flowed water intermittently at estimated rate of 200 bbl/hr. Filled annulus with 60 bbl mud. Backed off kelly, removed rotating head and rigged flow line for mud circulation.

11-3-76

10-31-76

and

11-1-76

11-2-76

Ran Go-International collar locator and string shot. Worked through float valve on first single below kelly. Backed off at bottom of second single. Recovered 2 joints and float sub. Left in hole sinker bar, collar locator, and 16' of wire line.

Note: Shock of back-off caused float valve to slam shut and shear the line.

Ran in rope spear on wire line and recovered tools. Ran sinker bar to knock out seat and dart of float valve at 374' (this was recorded as a poppet valve). Could not pull back through valve. Sheared line leaving sinker bar, collar locator, and bumper sub. Ran string shot and backed off at 344' P.O.H.

- 11-4-76 Ran Baash Ross outside cutter on 80' of 9 5/8" wash pipe. Attempted to cut at 426'. Cutter failed.
- 11-5-76 Ran cutter and made cut at 432'. Recovered two singles 5" D.P. and float sub. Ran Bowen overshot and engaged fish at 432'. Jarred and fish came free. Recovered drill pipe and collars to 2852, leaving 89' of fish consisting of 12¼" bit, driltrol, shock sub, driltrol crossover, monel collar, driltrol 30' D.C., and driltrop on top. RIH to 2316 and cleaned out fill to 2580.
- 11-6-76 Cleaned out fill 2580 to 2852. Circulated out gravel. Made wiper run and cleaned out bridge at 2844. P.O.H. Ran screw-in-sub and attempted to engage fish. No success. P.O.H. Ran 41' of 8-5/8" wash pipe. Milled on driltrol blades 2852-53.
- 11-7-76 Continued milling to 2854½. Ran mill #2 and milled past blades at 2855. Cleaned out to 2888. P.O.H. Added 80' wash pipe and cleaned out to 2889. Milled on driltrol blades 2889 to 2891. POH.
- 11-8-76 Ran mill #3 and milled 2891-95. P.O.H. Mill showed iron in annulus. Ran mill #4 and milled on iron 2895-98 P.O.H. Ran mill #5 and started milling at 2898. Pipe torqued and stuck. Pulled loose w/150000#. Could not work below 2896.
- 11-9-76 Ran Baash Ross overshot and engaged fish at 2852. Jarred at 250000# and worked fish up 5' when overshot came loose. Could not reengage fish POH. Reran overshot, engaged fish at 2847. Jarred and pulled fish for 600' when it came free. POH.
- 11-10-76 Ran $12\frac{1}{4}$ bit and cleaned out bridge at 2662. Slid to 2941 and drilled ahead to 2956.
- 11-11-76 Drill 12¹/₄" 2956-3110'.
- 11-12-76 Drill 12¹/₄" 3110' 3388'.
- 11-13-76 Drill 12¹/₄ 3388'-3488' POH. RIH, while reaming last 30', DP torqued up @ 3467'. Driller kicked out rotary and partially unscrewed string. PU to 150000# and parted string @ 707'.
- 11-14-76 RIH w/Bowen overshot $w/6\frac{1}{4}$ " x 6-1/8" grapple and caught fish @ 727' and pulled up 15'. Pull to 200000# and lost fish - could not reset. POH to replace grapple. RIH and caught fish @ 727' POH w/fish. RIH, reamed 3460' to 3488', drilled 3488'-3526'.
- 11-15-76 Drill 3526-3811'.
- 11-16-76 Drill 3811-3902'. Survey and POH. RIH w/12½ bit, ream 3840' to 3902'. Drill ahead 3902-2975'.

	-5-
11-17-76	Drill 3975-4136 POH to repair leak in top D.C.
11-18-76	RIH to 3041' and broke cir. reamed 3045'-3580' w/bridge @ 3190 reamed 4100-4136. Drilled 12½ hole 4136'-4200'.
11-19-76	Drill 4200-4357' P.O.H.
11-20-76	Rigged up Schlumberger - T.D. = 4373' by wireline.
	ran DIL 1998-4366 Sonic 2000-4370 CNL-FDC & Gamma 20-4371 DIP 1998-4371
11-21-76	Meas. in hole, found 20' error in tools, Ran 62 JTS of 9-5/8" x 40# K-55 Buttress Casing to 2578'.
11-22-76	Makup Burns 13-3/8" x 9-7/8" Liner Hanger. RIH to meas 4370 Hung intermediate 9-5/8" x 40# K-55 Buttress 1' off Bttm @ 4369". Cemented w/1251 ft ³ type G Cement incl 450 ft ³ DIAMIX, $37\frac{1}{2}$ #/SX Silica flour, 0.2% D-31 frict.reducer, 4% R-11 Retarder. Preceeded CMT w/200 ft ³ H ₂ O and displaced w/1296 ft ³ mud. Did not bump plug. Run in & CO CMT 1450-1791.
	CSG DETAIL
	62 JTS 9-5/8" x 40# K-55 Buttress of unknown mfg. W/HOWCO super seal float shoe on bottom and float collar on 1st jt. CSG hung @ 4369! top @ 1791'.
11-23-76	Drill cement in liner 1791'-1836'.
11-24-76	C.O. cement 4152-4321 Drill float collar @ CO CMT 4321-4369'. Drill out shoe @ 4369 C.O. CMT to 4370'. Drill ahead 4370-4385. POH installed Grant HP rotating head tested BOPE.
11-25-76	Drilled 8-3/4" hole w/foam 4370-4915.
11-26-76	Foam drilled 8-3/4" hole 4915-4950. Bit torqued up. POH leaving all cones and bearings in hole. Pumped in 75 bbl cold H ₂ O thru DP to cool hole. Reamed hole 4737-4921.
11-27-76	Reamed to 4950' POH to shoe. RIH w/magnet found fill 4925'-4950' POH recovered 1 cone in 4 PCS and 2 addt1 pieces and bearings.

- 11-28-76 POH. Recovered one cone in 4 pieces and some bit bearings. RIH w/flat bottom mill. Hit bridge at 4400. Rotated and slid to 4950 w/o circulation.—Unloaded well @ 4950 and mill to 4952.
- 11-29-76 POH. RIH w/8-3/4" bit. Ream 4900-4951 and change to foam. Drill 8-3/4 hole to 5237.
- 11-30-76 Drill 5237-5260. POH lost one cone in hole. RIH w/7" magnet. POH. Recovered cone and bearings. RIH ream 5060-5260.
- 12-1-76 Using foam, drilled 8-3/4" hole 5260-5405'. Pumped 65 bbls sump H₂0 down DP and 50 bbls in annulus POH. RIH unload well 0 5095' reamed to 5405 drilled ahead to 5506.
- 12-2-76 POH. RIH to 5367 and unload well. Ream hole 5412-5506. Drill 8-3/4 hole w/new bit 5506-5686'.
- 12-3-76 Cooled well w/65 bbls sump H₂O down DP and 50 bbls down annulus. Removed rotating head - pulled three Stands DP. Well started flowing.
 P.U. Kelley & pumped 100 bbls down D.P. POH to shoe and pumped 100 bbls down D.P. POH (meas 5680"). Rigged up Schlumberger. Ran DIL log 4974-5678. Cooled well w/720 bbls 62° H₂O. Ran DIP 4375-5680. Pumped 213 bbls to cool. Ran Sonic 4374-5682 and CNL & FDC 4374-5680. Rig down Schlumberger.
- 12-4-76 Rig up Johnston pressure-temperature recorder on open end drill pipe. RIH to 5000'. Unloaded well by circulating air down D.P. Returns up annulus. Flowed well from 6:30 P.M. to 4:30 A.M. Shut in for build up at 4:30 A.M.
- 12-5-76 POH to lay down test tools RIH to 5670'-10' fill on bottom. POH. Rig up and run 2-7/8" GST tubing.

Tubing Detail

2.33' 2 7/8" &rS EUE closed slotted shop made nipple .90' 2 7/8" EUE Baker Float .66' 2 7/8" EUE &rd Pin x 2 7/8 GST BOX 5573.88'(173 jts)of 2 7/8 Atlas Bradford GST Tubing 1.66' 2 7/8" EUE &rd Fatuge nipple .60'Donut

12-6-76 Finish running tubing - landed at 5597'. Removed BOPE, installed Xmas tree.

12-7-76 Release rig @ 1:00 A.M. 12/7/76.

-6-

Depth	Inclination	Direction
315'	1 ⁰ 45'	N - 37 ½ - E
500'	2 ⁰ 30'	N - 49 ½ - E
664'	3 ⁰ 45'	N - 67 ½ - E
732'	4 ⁰ 30'	N - 63 ½ - E
1002'	3 ⁰ 30'	N - 78 ½ - E
1219'	3 ⁰ 30'	S - 86 ½ - E
1596'	1 ⁰ 30'	S - 64 ½ - E
2000'	1 ⁰ 30'	S - 68 ½ - E
2510'	3 ⁰ 15'	N - 71 ½ - E
2957 '	3 ⁰ 15'	and an
3207'	2 ⁰ 15'	
3488'	2 ⁰ 45'	-
3842'	1 ⁰ 45'	• • •

ROSSI 21-19

Data collected from envelopes containing Drift/Inclin Shot Samples.

NV-Beonaue Rosse #21-19 Deneral

ROSSI 21-19 FLOW TEST 12/4/76

TIME	test interval 95 shoe to TD 4369 - 5686 in 83" hole Using drill Fipe to unload hole using air wytoan and mud pumps to assist. No pacter.
1:09 PM	From driffers report R.I.H. started slowly. Pressure bombs 15' Perf. pipe below drill pipe +2' 22.30' from top of 1st sub to bottom of recorder 28.30' same 34.30' 3rd overall 35.03'.
17:20 PM	N-Pit 5.2 ropes down (RD) or knots. 1 Knot = 0.5' 25 measured on S-Pit 6.3 ropes down (RD) Staff gouges stuck in each PPT. Observed real difference in a location 1.2 ft. estimated.
6:30 PM	Started air pressure to stand pipe trying for 600 psi. Then start mud pumps - suction tanks empty trying to transer water from water tank to pits to be able to pump. Trying to unload well.
6:30 PM	300 psi stand pipe.
6:50 PM	500 psi stand pipe Johnson Tools
	Length of Johnson Tools recorders temp clock 11:45 AM Pressure 10:15 AM 1.30(4-1/2 box to union toll pen
	(4 union tool box to 3-1/2 full hole pen 4,959 of Drill Pipe + CARE GOCHOLDERS FILLOR ES) 15.00' Perforated anchor 6.00' Bomb Hanger Press
7 43 2種 著 143 - 個型	6.00' Bomb Hanger Fress 6.00' Bomb Hanger Temp <u>6.00' Bull Plug</u> <u>4,959 + 35.93' Total Test Tools</u>
7:08 PM	+ 5 Kelly = 5,000 feet 820 psi on stand pipe.
7:10 PM	5,000.02 [°] drill pipe + 35.03 Johnson tools from drillers report 5 000. cofeet of D.P & Johnston tools. 910 pei stand pipe
7:17 PM	1,000 psi stand pipe-opended by pass valve shut-in pressure to Kelly.
7:28 PM	Johnson man pointed out a 35.18 discrepancy in tool length Between Driller's figures and Holder's figures - Holder's are correct. ^{から} NOTED かきのいど
7:43 PM	Turned on mud pumps, pumps leaking.

TIME Turned them off, 960"stand pipe. 7:45 PM Turned on pumps again to drive first shot of air down. 7:50 PM 8:00 PM Finally started mud pumps, they had not been primed. Pumps 56 strokes/min. · . . Shut mud pump off, 210 psi stand pipe. 8:10 PM 1.01 Flow from blooie line N-Pit 5.2 knots 8:11 PM S-Pit 6.5 Knots 물수 있는 것 것 tal staat 8:15 PM Injecting foaming solution 20 gpm 1.5% foaming agent by vol. Su/fatex-RIF, corrosion inhibitor. 750 ml. Calgon X100 145-145-15B · . . 8:25 PM 580 psi stand pipe. 11 1 1 1 1 1 A 8:25 PM Circulated pipe 5 ft. to be sure free. 4-51 - 31 a a se a se a se a 8:30 PM 640 psi stand pipe. A. A. Barra 8:33 PM Heavier flow to surface getting heavier rapidly. $(1, 2^{N}) \in \{1, 2^{N}\} \setminus \{1, 2^{N}\} \in \{1, 2^{N}\}$ <u> 문</u>하 것 같아 8:34 PM 680 psi stand pipe. e strike souther Blowing-stand pipe pressure holding at 680. 8:34 PM 8:37 PM Little water. 8:40 PM 4.6 N-Pit: Net .6 Knots = .3 ft.8:40 PM Returns stopped $8\chi30$ psi stand pipe. Ne na certa com No change in S-Pit 6.3 due to pumping of water into the 8:42 PM mud Tanks the second 8:48 PM Bleeding off air and turning on pumps = 750 psig STANDPIPE on 8:54 PM 450 psi^vpumps and dropping. 230 psi pumps at stand pipe. 8:58 PM 9:00 PM 280 psi on air at stand pipe. 9:03 PM 3.80 psi on air at stand pipe.

- 2 -

Q.

1.00

TIME	
9:04 PM	Flowing soapy water 85°F on blooie line.
9:06 PM	90°F
9:07 PM	105°F 130 steam
	150 heavy violent blow.
9:10 PM	180 very violent.
9:11 PM	183 high, 180 blow reducing.
9:12 PM	N-Pit 4.0
9:12 PM	Blow reducing little water 175°F.
9:13 PM	Dying - Dead.
9:13 PM	450 psi stand pipe on air.
9:15 PM	Circulated pipe 7 ft.
9:18 PM	500 psi stand pipe.
9:15 PM	Stand pipe 😹 800 psi.
9:32 PM	Stand Pipe - Bre, 580 psi.
9:34 PM	Moderate blow 130°F
9:37 PM	Better Blow 150°F
9:39 PM	Very Violent Blow 175°F
9:39 PM	Very Violent Blow 212°F
9:40 PM	Very Violent Blow 212°F
9:41 PM	Very Violent Blow 225°F
9:43 PM	Flow Test #1 Sample 225°F
9:52 PM	202°F Blowing mostly steam w/ 1/2 water, considerable foam
9:55 PM	N-Pit 4.8 Heavy Faom.
9:59 PM	S-Pit 4.6
10:01 PM	200 psi stand pipe.

- 3

TIME	
10:06 PM	190°F Steady blow overall w/some fluid pulses.
10:10 PM	Circulated pipe 8'. Call start of steady state at 10:15 PM.
9:50 PM	1920 Two air compressors going 2,400 cfm @ 275 psi S.P. 2400X 8 cff.
9:51 PM	One compressor taken off $\frac{960}{1,200}$ cfm @ 235 psi S.P. 1200 × 8 eff.
10:00 PM	Foam pump ran dry, psi dropped to 195.
10:12 PM	195 psi S.P. with foam pump running again for 5 min.
10:15 PM	Blow down considerably, does not blow to edge of data.
10:15 PM	Starting 10 hr. test now.
10:15 PM	Blow reviving very vigorous again, drop problem due to failure of foam pump. Steady state started @ 10:15 PM.
10:20 PM	200 psi S.P. pressure.
10:32 PM	190°F - Blow.
10:47 PM	180°F - reduced somewhat
10:48 PM	200 psi S.P.
10:50 PM	Flow Test #2, 185°F.
11:00 PM	Shut foam pump off, air rate 1,000 5 cfm +
11:05 PM	192°F Blow irregular 5.0 Knots N-Pit
11:10 PM	200 psi S.P.
11:28 PM	N-Pit 4.8 Knots (1 Knot - 0.5 feet).
11:45 PM	191°F Flow Test Sample #3, still soapy but less so.
11:55 PM	175 psi S.P.
12:00 AM	191°F Steady Blow.
12:01 AM	N-Pit 4.8 Knots. UNCHAUGED from measurements of pits)
12:08 AM	4.1 Knots in S-Pit, 4.6 + 4.1 = .2.5 ft., assume 58 bbl./0.1 ft in S-Pit 125 bbl/2 hr. 10 min. = 83 BBL / HR A

TIME	
12:20 AM	Circulate Pipe 8'.
12:45 AM	Flowing Test Sample #4 191°F.
1:05 AM	S-Pit 4.0 Knots N-Pit 4.8
1:10 AM	170 Psi S.P. Blow-Steady.
1:37 AM	191°F N-Pit 4.5
2:27 AM	N-Pit 4.3, 4.5 - 4.3 = 0.2 Knots = 0.1 ft./50 min. = 124 bbl./50 = 149 bbl./hr.
2:30 AM	191°F Flowing Test #5
2:31 AM	170 psi S.P.
2:45 AM	S-Pit 3.8 Knots, 4.0 - 3.8 = 0.2 knots = 0.1 ft./100 min. or 76 bb1./ \$100 min. = 45.6 bb1./hr.
2:45 AM	Blow holding steady.
3:50 AM	N-Pit 4.0, S-Pit 3.6
3:58 AM	160 psi S.P. Blow steady.
4.02 AM	191°F
4:10 AM	Flowing Test Sample #6.
4:30 AM	Shut off air closed pipe rams have leaks. Closed blooie line valve - stopped leaks - opened pipe rams SI for final build-up.
8:30 AM	Cooled well - started pulling.

KAZAT Production test at 5000' in the plant 1939 part. cycle corber 7837 Control of the second A. A. Top recorder ourne 2778 1 68-1-10? Zlack ran backwards Base line Shut in Flow test Wair and form 966. 2087. 7 948 91,5 recorder Second 14 (*) m the star L' sh g he r 11/00 10.22 30 -gir oxly (Barris 11

Temp chart

¢

end et trovel
1
Zero Timo
Stanted the desired of the the the the
Matal VI a the there are bollow of
The Guet only portal coverage
No base fine scribed for Tomp.

Ċ

7 337. NO 5 362.00 NG 52/11 5.2 378.90 373, wo 00 NO SZH 21 # SZIH S'H HOLLOEL NO 380. 3 0 <u>U</u>_ W022081 \overline{S} 0,4 380.9 SSH 402208 NO SAN 2.2 *را ہ* W01108 NO · pro Str. SAN 9 38 39.5.60 TEMP. RECORDER CLOCK STOPPED AFTER 381.5° READING. MAXIMUN TEMP. RECORDED AT (Ressi 21-19) Juneler Co. nevrada 1):

Pressure Readings between points A to Busing Point A as zero starting A to Busing Point A as zero starting Tointo O (Point A) - 2087.2 15 min. - 2063.0 30 min - 2046.9. 45 min - 2041.2 60 min - 2033.9 75 min. - 2018. 2 90 min - 2016.9 105 min - 2002.4 120 min - 1993.9 135 min - 1989.1 150 min - 1974.5 165 min - 1974.5 110 min - 1972.5 195 min - 1968.5 210 min - 1966.1

Prissure Readings at Points 1 through 10

1. - 1413.7

2.-1439.2 3.1074.6 4.-1258.7 5.-922.0

6-1006.7 7-643.4 8- 820.2

9-696.7

10-723.3

Pressure Readings heteren Points E-F

0 (Point E) - 58.3 23 min - 238.8 24 1 - 244.9 1 min - 131.0 25 11 - 250.9 2 " - 132.7 26 11 -253.3 3 11 - 140.0 27 11- 261.8 4 11 - 144.3 28 " - 264,2 5 11 - 144.3 29 11 - 270, 3 6 11 - 144-3 30.11-276.4 7 11 - 152.8 45 " - 376.9 8 11 - 152.8 60 11 - 492.0 9 11 - 154.0 90 . - 766.9 10 11 - 155.2 120. 989,8 150 -1257.5 11 11 -156.4 280 .. 1324.1 270 " 1345.9 290" - 1524.0 (Soint - F)

Reading at Roint 6 just before starting aut of Hole = 1629.9

" - 207.3 11 - 212,2 20 11 - 218.221 2211-225,5

12 11-158.9

13 ... 167.3

14 11 -177.0

15 11-183.1

17 11 -191.6

15 "-201.3

11 -185.5

16

19
Production

Specialists

AGNEW and SWEET

3914 Gilmore Avenue Bakersfield, California 93308

SUBSURFACE SURVEY

Field Work Sheet

		Jo	44.52				· - •-			n					WE		* F		•
	ASING				. <u> </u>		·····		ELE	v.		······			DAT	<u></u>			
	INER DE	SCRIPT	ION:											ZE	RO POI	NT	· · · · ·		
								-							етн			- <u></u>	
й — Т	UBING I	DETAIL	· · · · · · · · · · · · · · · · · · ·						· · · · · · · · · · · · · · · · ·	· · · ·	·	<u> </u>	·	zc	DNE		·.		
												·····							<u> </u>
-		•											**- **-						
F	NMP SH	OE							GA	S ANCH	OR		·		INTA	KE			
F	URPOSE	<u> </u>		. <u>.</u>															
F	REMARKS	5:	· ·																
	· · ·															<u> </u>		••	
E	LEMENT		<u> </u>	s	ERIAL	NO.			CLO	ск		·	TURN	ST	ABILIZ	ATION P	ERIOD		<u></u>
	ENGAGE	STYLUS					· <u> </u>	ISENG	AGE STY	LUS			<u> </u>	GF	ROSS OF	L RATE	в/D		
<u>_</u>	DBS. TBC	. PRESS	5.				c	BS CS	G. PRES	s.	i			N	TOLR	ATE B/	D		
<u> </u>	COR. TBC	G. PRESS	5.					OR. CS	G. PRES	s				FC	DRMATIC	N GAS	MCF/D		
<u> </u>	PICKUP	<u>@</u>			Тім	E ON	N BOTTO	M			MAX.	°F		G	DR CFT/	BBL.			
<u>}</u>	NELL ST	ATUS				<u>.</u>								C	RCULAT	ED GAS	MCF/E)	 ,
5	HUT IN		······		<u> </u>		ON	PRODU	CTION:					0	L DRY C	RAVITY	' °ABI		
- 1			<u> </u>				<u> </u>		·	· · · · ·	· · · · · · ·			B	EAN SIZ	E			
- TIME	DEPTH	DEFL.	PT	GRAD.	/0		TIME	DEPTH	DEFL.	<u>р-т</u>	GRAD.	/0		IME	DEPTH	DEFL.	P-T	GRAD.	/¤
0				12-	,	10	ADE	D	RE CO	ese la	2 -	2100	FK a	570	PITE	2)	1:4	-A	27
: 42.HM																			
1. 41	-			2.		7	bols	a	ADE	UP	- /	2:4	STA.	M	•		ĺ		
1/241					ļ					ļ								 	
2.42		<u> </u>			ļ		 			ļ						· .		<u></u>	
2/2	<u>}</u>	,022	87,Z	<u> </u>	<u> </u>		ļ		<u> </u>	+							ļ	<u> </u>	· · · ·
3		.078	106.4		ļ			· · · ·	_		· .					·		<u> </u>	ļ. <u>.</u>
3/2	<i>'</i>	242	159,0		<u></u>					. <u> </u>			· ···-	···	 	ļ		<u> </u>	<u> </u>
4 An		1561	236,5	· · · · · · · · · · · · · · · · · · ·	<u> </u>					·		 .	-		·	ļ		<u> </u>	[
<u>412</u>		1026	327.5			0	1 1 1 4	1=>		7-7-7	100				<u>.</u>	<u>-</u> -			
S NIC		847	229 1	<u>_</u>		<u>v e</u>	14 6 1			017	011.	7	-			<u> </u>		<u> </u>	
LUn		850	341.5							<u> </u>			_	······.					<u> </u>
6/2-		853	347.3								·	<u> </u>				<u> </u>			
7Hn		857	343.5						1								1		
71/2		,860	344.4						1	14									
8112		,810	329,9	• .	<u> </u>		· .	·	,										
81/2H	2.	,921	362,0				Į			<u> </u>									
<u>94 r</u>		959	373/						-		L								
71/2		.979	378.9	•	<u> </u>							·							
OHN	`	784	380		 					<u> </u>	ļ	<u> </u>	_	. <u> </u>	<u>`</u>			<u>↓</u>	
64211	2	786	380.7	S.						+	<u> </u>	1 1-		7-3	\ <u>.</u>		<u> </u>	<u>↓</u>	
оµл	45M	<u>, 78 h</u>	501,5	2	10	HK	<u> > - 7</u>	15-0	n12	<u>+ C</u>	1DC	<u>r 57</u>	am	ك خ	μ				
		m	TX10	num_	TEL	<u>n /</u>	· WA	5 5	1921	6-	<u>-</u> -	ł					 	 	<u> </u>
			<u> </u>		<u>L</u>		L	<u> </u>		L	L	L		<u>.</u>		L	L	<u> </u>	L

COMMENTS:

24-Hour Phone: 327-2267

Reessuse Reading at Point C-138.3

Points D-E-15 min Intervals

210 mint. - 62.0 0 (Point D) - 112.8 225 .. - 60.7 15 min. - 131.0 240 " _ 60.7 30 " - 122.5 285 " - 60.7 45 .. ____ 118.9 300 " _ 60.7 60 " - 12.5 315 "_____ 58.3 75" ____ 128.6 330 "--- 58.3 90" _____ 114.0 345"- 58.3 105 - 80.1 360'- 58.3 120"- 72.9

 $120^{"} - 68.0$ $135^{"} - 68.0$ $150^{"} - 66.8$ $165^{"} - 66.8$ $180^{"} - 64.4$

195" 62.0

ROSSI 21-19 DESCRIPTION OF CUTTINGS

Test owned 1	9/	Description
Interval		Description
2/ /2	10	
34 - 42	42	Dark grey to brown volcanics with some vesicles (Basalt? -
,		Andesite?)
•	. 42	Red stained (Iron?) - weathered versions of above.
•	2	Magnetic grains usually subrounded
	2	Quartz angular to subangular
	10	CaCO, cemented grains of caliche
•	1	Subrounded (heavy minerals?) black grains
•	1	Chart
· · ·	_	Alene warm fine to red and star fuere
		Above very line to med sand size frags
		Angular unless otherwise noted. The less than
		angular fraction may be sluff from up the hole where
		no casing has been set.
42 - 52		Same as 34-42 with a smaller fraction of non-angular fragments
52 - 62		Same as 3/-/2 with minor silion compared Breasin of same
JZ = 0Z		same as 54-42 with minor silica cemented breccia of same
		rock types
		Some CaCO ₃ on other rock types
•		
62 - 72		Same as 34-42
72 - 82		Same as 52-62
12 - 02		
82 - 91		Same as 52-62 but fragments are distinctly larger running
		up to very coarse sand size. This is the first sample with
		the sample catcher. Up until now the samples have been off
		of the screen.
91 - 101	45	Angular dark grey to brown volcanics
91 - 101	4J 50	Regular to relate grey to brown vorente of above
	. 50	Subangular to subrounded fragments of above
	5	Caliche fragments
		All fragments coarse sand sized to fine sand sized
101 - 118	55	Dark grey to brown either siltstone or volcanic (see 148-163)
×		with abundant microscopic heavy minerals or a volcanic with
	· ,	microscopic dark minerale probably an andecite
		microscopic dark minerals, probably an andesite.
	25	
· · · · ·	35	Dark gray vesicular andesite with silicious infliings
	2	Micro-vesicular basalt
	Minor	Off-white tuff granules
		Silica cement on some grains
	8	Red stained (weathered?) dark gray to brown siltstone or
		andesite
110 106		Samo og 101-118
110 - 120		Same as IVI-IIO
10/ 10/	55	()·
126 - 136	5	(
	. 2	(Same lithologies as 101-118
,	Minor	(dame itenoiogies as ite ite
·	MINOF	
	10	
•	28	Plus silica cemented breccia of the other lithologies
	-	magnitite present
126 160	C	Camp on 126 - 126
130 - 140	. same	Same as 120 - 150
148 - 163	80	Same lithologies as 126 - 136
	15	Vesicular andesite
	3	Vesicular basalt
	Ō	Tuff
	ň	Pod stained phase abcent
• ·	0	Neu olaineu phase avsent
	2	Silica cemented micro-dreccia of the other lithologies
		some chips of the possible siltstone phase of 101-118 show
		vesicles therefore all of it is probably volcanic.
		SiO, coatings still present about 20% of the grains are
		rounded indicating some transport by water. These prohably
		are from interformational gravele

	•	· .	ان از این از این
	•	٢	
*	:		
	Interval	 ¶∕	Description
	Interval		Description
	163 - 178	6 0	Dark gray to brown andesite with abundant microscopic
		,	dark minerals
		30	Very vesicular basalt with a pale green, amorphous infiling
		· 5	In some of the vesicles - possibly a clay alteration.
	, ,	5	Red phase of the dark gray to brown andesite fragment size
	· ·		in this sample is generally coarse sand size. 20% rounded
			grains
	178 - 193	Samo	Same lithologies as 163-178
	1,0 1,0	Jame	Almost all fragments are angular
			One grain has a secondary black botryoidal
			"growth" on it.
	103 - 201	95	Prom endedite with metice
	195 - 201	15	Black vesicular basalt
			All grains appear weathered.
	•		Some grains show secondary SiO, deposition as well as
			a pale green coating.
			There is secondary growth of a black metallic on some grains.
			Almost all of the grains are angular.
	201 - 230	9 0	Volcanic (andesite) - aggregate - <u>Well weathered</u> , <u>poorly</u>
			sorted, angular pieces. Range in size from fine sand grain
		10	to approximately 2-1/2 ml in length
•		10	Sand sized, poorly rounded to rounded, light colored (quartz)
			trace clumps of clay & rotten alteration material
, n .			does not react with HCl.
			Clumps of cement present due to drilling through casing.
			Should also be noted that this interval had some problems due to Tappy's inexperience, the derrick's inexperience
	1		the hassles of the rig. The sample is most diagnostic of
	*		the bottom of the interval.
	230 - 240	9 9	Angular. Similar to above. Size range about the same. Well
		1	Sand sized. Very fine grained sand on up.
		-	Not as many quartz grains as in the last interval.
			Clay & alteration prod. not observed. Minor dark fragments
			Iron filings from bit present
			Does not react w/Hc. Minor re staining
	240 - 254	100	Same as above except sorting is better.
	,	,	Size of angular fragments reduced in size
			Derrick man washed sample so fine grained sand etc. was
			lost. No reaction with HCI - Note one green mineral.
	254 - 285	65	Same as above. Again - sample washed by derrick man &
			therefore no fine portion.
		35	Vesicular basalt vesicles are both spherical & Ovoid.
			again - green mineral.
	285 - 315	99	Moderately sorted (volcanic) gravel. Again very angular,
			very weathered. Some fragments contain vesicles & amygdules
			trace of magnetite
		· 1	Basalt cuttings
			Sample collected by the same derrick man washed [the
-	· · · · ·		reason this continued for 3 intervals is that this was the
\$			Coating of silica on some fragments
	· .	, · ·	
		а. М	
		· .	
	,		
	•		
· ·			

	•	
	, <u>`</u> ,	
	5 - 1 - 2	
Interval	%	Description
215 2/2	1.6	Anoulou
315 - 343	40	Angular, weathered volcanics similar to the above. Not containing as many of the amyodules as the previous
	an a An a An a	interval. Some Fe stained
	5	sand size fine to medium grain - poorly rounded
	46	Volcanic cuttings - black - basaltic - hard, dense
	3	alteration product - some very soft & rotten
· ·		Sample on the whole poorly sorted. Basalt has few anyodules or vesicles
		Gravels - minor iron stained
	•	no reaction with HCl
343 - 373	98	Volcanics - dark 48 basalt - dense - angular
		Keddish 48 brown, 2 blue-gray - does not appear to be iron stained of the above.
	2	Alteration products - white, hard & soft vellow fragments -
•	-	Some what rounded some pieces are banded - bright yellow
		minor iron staining
΄. ···		Sizes range from very fine granules to $\approx .4$ mm.
272 (02	.,	
3/3 - 403	32	VOLCANICS Black to grav - basalt - some with vesicles - some amgudules
	32	Brownish - red
	.30	Tan & steel blue (check for siltstone & claystone?)
	5	Alteration material - fresh-white & rotten brown mustard
	_	colored
н. На страна стр	1	minor iron staining on fragments
,		Size range - fine sand to .5 mm chips Very similar to last interval but more color range
		Silica filling vesicles
403 - 433	-	Very much the same as 373-403
		do note some (heavy) very " <u>black</u> " fragments much darker
• •		than the black basalts white (hard) silica? fragments are larger size as shows
• · · · · · · · · · · · · · · · · · · ·		No reaction w/HCl
,		Minor iron stains - limonite
		Yellow bright alteration material
		amt. of finermaterial more abundant than last interval \checkmark
122 - 162	٥/،	Volgenies - vesiouler baselt? - black light brown reddieb
455 - 405	94	brown, tan & gray - amygdules altered
·		alteration - to limonite, yellow banding, brown banding
•		also white silica fillings
	Tr	dark "heavy" fragments - trace
		all angular fragments from fine sand size to $\approx .5$ mm
•	· .	alteration material - as described under
	, 1	Volcanics - rounded fragments as well as angular chips
	,	
463 - 497		Very similar to last interval
		Slight increase in amount of sand size fragments
	•	Increase in iron staining Amount of alteration product fairly constant as above interval
		Amount of alteration product failing constant as above interval
505 - 520	40	Gravels - Volcanic - poorly sorted - weathered
×.		Some are very poorly rounded - corners rounded off -
	•	large pieces; some well rounded
	2	limonite iragments Volcanic sands grains - small - angular
	40	alteration material - iron stained - silica deposits
	• *	Sorting is poor - high content of small sand size material
	. .	
520 - 549	94	Gravel - volcanic weathered - sub-angular - mostly 1-2 mm
•	•	intervals
	•	moderately sorted
		iron staining
		angular to poorly rounded
	2	Sand Veleende ebdeel beselt
	4	VOICANIC CHIPS - DASAIT
. *	× .	
,		

	• •	est and an	
••• • • • •	· . · · ·	· · · · · ·	
· .			
	·	· · ·	
	Interval	_%	Description
	549 - 578	48	Coarse sand sized cuttings - weathered volcanic material -
		48	angular Fine sand sized - volcanic material - angular slightly weathered
	· · · ·		Fe stained, red, brown, black in color -
•		· · · ·	Minor quartz fragments & alteration material Some of the material is partially sub-rounded
	578 - 605	99	Volcanic Tuff
		•	Brownish-gray w/some iron staining
	•	1	abundant feldspar phenocrysts. Very angular except for "bomb"
			which are very well rounded (glass?)
			Alteration products - limonite Minor vesiculation
			No reaction with HC1
		. •	Abundant glass or biotite(?) coarse sand & smaller
			Minor black basalt
	605 - 637	100	Welded tuff(?) Similar to last interval except that fragments are larger biotite
		ı	iron staining alteration - iron oxide No reaction w/HCl
	637 - 667	,	Tuff same as above
	667 - 691	100	Volcanics, basalt - 50% weathered 50% fresh
	· .		hard, dense black, dark grey Fe stain - weathering - brownish red in color
		2	Angular fragments Permeability - low
			Quartz - fragments minor Minor reaction w/HCl - could be from mud
`с	601 - 724	80	Volcapics $-$ and site(?) could possibly be a tuff $-$ contains
	091 - 724	00	grains of maxic minerals otherwise texturally similar to tuffs above. Ginn well discription calls this material volcanics without
		20	any other breakdown. Basalt
			poorly sorted
	,		No reaction with HCL Black to brownish red (Fe stained)
			Feldspar phenocrysts
			minor biotite alteration products - yellow stained
			Some fragments very dense - others not
	724 - 747	90	Volcanics - andesite lavender and fe stained
		10	Iron stained basalts phenocrysts of feldspar
		•	Abundant sand size material
• •			sands present? – Fe stained quartz grains Minor fresh basalt fragments
			biotite minor
•	· · · ·		The last two intervals resemble tuffs - there is such a variation in material size
	. ,		
	· ·	•	
. ·	· · · · ·		

T-+1	C/	Description
Interval	<u></u>	Description
747 - 775	95	Volcanics - Fe stained - red in color
•	_	hard, dense
ا میں اور	5	Basaltic andesite
	· ·	Biotite Xls - some fairly weathered away
		Some fragments where cut show fresh surface -
· · · · ·	· ••	dense & black
		Ground mass & fragments fairly constant in composition
	•	Interval very well baked
775 - 805	· .	Very similar to last interval, but more weathering -
	20	Basalt fragments, Fe stained & fresh
		ground mass amount is much less than overall fragments
	• •	Does not react with HCI
	80	Andesite or tuffs beavily weathered but has similar
•		texture to 691-724
	н. А	
0.05		
805 - 835	25	Volcanics - Basalt, and andesites, fresh, black, red,
		Minor sanidine phenocrysts
		angular fragments
		most of cuttings are weathered, iron stained red
	· ·	a green alteration product present in minor amounts
		fragments are dense, no reaction w/WCl
•		amount of fragment material > amount of fine stuff
	75	Reddish andesite texturally similar to 691-724
X		
835 - 865		Volcanica - cimilar to lact interval event
000 - 000		iron staining more predominate
		Sanidine phenocrysts
	, · · ·	Ground mass = fragments
	100 .	little fresh material; almost all altered -
	50	Andesite or tuff as above
•	20	Black vitreous obsidian(?) like volcanic
	•	
865 - 895	20	Volcanics - weathered, red, black, tan
	20	about easily. Chalky but no reaction w/HCl - Possibly
24		a rotten vesicular basalt
	,	biotite (Basalt appears to have been vesicular and then
•		extremely weathered & altered - silicified basalt, no tuffs?)
1	.10	Secondary mineralization amorphous silica
1• · · · ·	10	Black vitreous obsidian (?)
	30	Black micro xtlan basalt
	60	Red to orange andesite or tuff
n 1944 1	х х х	The angesite has the same textural leatures as the basalt may be a weathered version of the basalt
		may be a weathered version of the basalt
895 - 925		Similar to last interval
· · · · · · · · · · · · · · · · · · ·	,	Silification - weathered, iron stained
·.		nice mica - secondary?
· .		Tuttaceous material - possibly slough or may be getting
• • •		reen material - secondary alteration?
• • • • •		Vesicular material w/secondary fillings -
		tuffaceous materials(?)
		sanidine phenocrysts
	•	DIOTITE
	•	

	· · · · · · · · · · · · · · · · · · ·	방법 가슴
Interval	%	Description
005 055	05	Welcontee becalt and and action - frash & weathered (Fe stained)
925 - 955	.90	Biotite
•	· · · · ·	Sanidine phenocrysts
•	. с	more iron stained than the last interval
· · · · ·	, J	amorphous silica(?)
		No reaction w/HCl
		Tuffaceous material - (slough?)
955 - 985	100	Volcanics - basalt, fresh & iron stained
	• • • •	not as badly stained as the previous interval
		minor more tuffaceous material lavender probably sluff
		no reaction w/HCl
	, , ,	
985 - 1015	10	Abundant quartz grains, angular, may be a crystalized tuff
*	90	Fresh & iron stained basalt and andesite as above
1		Yellow-greenish material which crumbles when you bit on it
	•	Sanidine phenocrysts
		tuffaceous material, fragment size decreased and more
		small findings.
1015 10/5	100	Volconics - Possit fresh (iron staired
1013 - 1043	TOO	Minor tuffaceous material
	ч. - с	Tea green alteration material on some of the black basalt
		Yellow - green alteration material which crumbles becoming
		Fe stained basalts not as prevelant as in last interval.
1045 - 1075	100	Volcanics - basalt - med.gray - fresh & weathered (iron stained)
		more of the green rotten stuff
	,	no reaction w/HCl
· · ·	.* .* .*	White fragments very soft & rotten
		Minor biotite Very similar to last interval
		Interval somewhat similar to Ginn 1420'
1075 1105		
10/5 - 1105	85	Volcanics - Basalt: fresh & iron stained
		tuffaceous material
•	15	No reaction w/HCl
•	12	fotten yellow-green material present Abundant white, soft, material (as mentioned in previous
	•	intervals)
		Minor secondary quartz?
		interval
		biotite
1105 - 1135	60	Volcenies - mosthered breath f fresh stuff
1109 - 1199	00	minor quartz - opaque white & iron stained
		clay
· .	10	altered tuff(?)
· · ·		another 30'/hr interval
· · · · · ·	· .	minor biotite - fresh & weathered
· · · · · · · · · · · · · · · · · · ·	· ·	weatnered basait both re stained & corroded No reaction w/HCl
. •		
н		
	ť .	
f		
	4 - 4 - 4	
*	1	
•		

	-	
	n with Arg T w	
<u>Interval</u>	<u> </u>	A Description
1135 - 1165	40	Volcanics - fresh & Iron stained basalt
		No reaction with HCl
	15	Another interval in which drilling 30'/hr tuffaceous material - lavender or light green
		"Sandy" ground mass
	40	White crumby "crap" abundant interbedded clays
		biotite XIs in basalt
		outside of the black basait everything else is pretty fotten
1165 - 1195	40 40	Basalt - fresh & weathered White to pale green silicious(?) fragments containing
1. A.		white round grains of siliceous material
		very similar to last interval drilling 30'/br
•	20	Lavender tuff
		no reaction w/HCl
1195 - 1225	70	Basalt, fresh (minor); fractured & iron stained
· · · ·	20	Minor tuffaceous material
	10	Rotten green & white opaque fragments
•		Similar to last interval
	· ·	Chunky size basalt fragments ≈ /mm
1225 - 1255		Volcanics - basalt - good size corroded
		No reaction w/HCl
,	70	In basalt - biotite and olivine? weathering out
· · · · · · · · · · · · · · · · · · ·		not as much sandy ground mass as in the last interval
	5 25	Lavender tuff Silicious material ranging from olive drab to white
•	25	some is a breccia cemented together again
1255 - 1285	· ·	Very similar to the last interval
		Basalt-black & somewhat fractured
		minor <u>opal</u> [or chalcedony] not as much clay - not as much sand material as last interval
•	· ·	no reaction w/HCl
	· · · ·	clumpy white fragments - again - soft & grainy
1285 - 1315	100	Basalts - baked - iron stained
	Minor	Minor green stained opaque stuff - but this time some of
	•	It is hard - most of the basalt is weathered
•		drilling rate slowed down to ≈ 10 ft/hr
e e e e e e e e e e e e e e e e e e e		minor amounts of sand
1315 - 1345	100	Volcanics - Basalts - some baking but minor compared to
	Ter	the last interval . Abundant micro fractures in volcanics
· · · ·		green (chartruse) material again
· , ·	•	minor amounts of sand - probably sluff fragment size becoming more uniform
	100	
1345 - 1375	100	Volcanics - Basalt - black, fresh, hard, dense biotite Xls in basalt
	•	Sanidine phenocrysts(?)
		NO FEACTION W/HCl apatite Xls (?)
		Minor chartruse fragments - poss. sluff looks to me like a boalthy bacalt
· · · ·		Minor light green secondary material
	•	

i i i i i i i i i i i i i i i i i i i			r
			· · · · · · · ·
			-
	· · ·		an a
Interval		Description	
1375 - 1405	50	Volcanics - basalt - fresh black & gray	
	50	green secondary mineral and/or altered turi	· .
		Polygorskite?	
		fairly hard stuff White	· .
	e .	green)	
· · · · ·	Minor	chartrupe alteration product	- ²
	mmor	minor iron staining - could be sluff	6
<u>;</u>		maybe some apatite X1s?	· · · ·
·		opal fragments	2 · · · ·
• • •	•	altered material w/linear biotite Xls -	
		look at in the office	. 1
	•		
1405 - 1438	.	Very similar to last interval	
•	60	fresh black basalt	
•	10	minor tuffaceous material	
χ.	30	abundant green alteration tuff(?)	
		chalcedony	
		Interval is very altered	
		Is it possible to have opal & chalcedony	
`		IORMING TOGETHER If so - then onel present - if not I don't know?	-
· · · · · · · · · · · · · · · · · · ·		II BO - Chen Opai present - II hot I don t know.	
1438 - 1469	50	Black basalt - minor green alteration	
· ·	5	opal chips - concoidal fracture - translucent	-
	-	basalt - dense slightly Xline - opal	
	45	andesite - generally weathered	
· · · · · · · · · · · · · · · · · · ·		minor other opaque white fragments - possibly chalcedony	
	τ	minor reaction w/HC1 - but cannot determine what -	
		possibly some reaction with the mud	
		a few fragments are translucent w/opaque handings of	•
		orange & mustard color	•
· · · · ·		some amygdules present	
		fragments are fairly equal	
		In size except for ground mass \checkmark	
		no tuff apparent	
· ·			
1469 - 1501	100	Volcanics - black basalt to gray andesite with some	
		weathering & Fe staining	
		I can hear some reaction with HCI but I can't see it -	
	-	minor green alteration basalt	
		material is dense crystalline	
۰		minor white chalcedony or opal	
		basalt has some amygdules	4
		blotite fragment size is overall small w/abundant ground mass	
	· · ·	Sanidine phenocrysts(?)	
	\$	Siliceous deposits on basalt - white & green	
1601 1001	100	Walandan Laste Lingt James and 199	
T20T - T23T	TOO	voicanics - Dasalt - Diack, dense crystalline, Fe staining present	
		some of the basalt is riddled with opal	•
		biotite	
• .		very similar to last interval but fragment size larger	
	· · ·	no reaction W/HUL banded iron staining on some of the vesicle fillings	· ,
2		Danaca IIon Statutue on some of the Acstric IIIIIngs	. `
	•		
			. • •

Interval	%	Description
1531 - 1560	100	Volcanics - basalt - similar to last interval minor reaction $w/HC1$ - due to mud again. I think the
		vesicles are filled with opal
	· ·	sanidine phenocrysts
	•	similar to last interval some of the Fe stained material almost looks sedimentary
• • • • •		in origin but appears to be volcanic also
1560 - 1590	100	Volcanics - black, dense botríodal guartz
		hard dense crystalline, minor Fe stains
		similar to last interval same comment
1590 - 1610	· ·	Lost interval due to burning of derricks hand
1610 - 1625	95	Volcanics - black basalt & red iron stained basalt. Fragment size very much reduced from last described
		interval - all ground mass material
		siliceous material on & in basalt fragments
	5	abundant white siliceous material fragments - some tinged green mostly quartz and chalcedony
	• • •	mica Siliceous material more abundant than in previous
•		intervals Iron staining also more prevalent
		Reaction w/HC1
1625 - 1659	95	Volcanics - black, dense; also red, iron stained basalt Also andesite w/black amygdules Poplagr(2)
		Abundant ground mass
		reaction w/HCl - (but from mud?)
	. 5	basalt somewhat vesicles filled - white siliceous material - chalcedony(?) and quartz
		biotite X1s (?) fragment size is overall ground mass size
1650 1600	00	Plack dance emetallies baselt save dans stated
1029 - 1088	5	reacts w/HCl - caliche
•	5	Opal or chalcedony fragment size larger than last interval
*_ · ·		silica filling fractures & vesicles biotite
	Tr	somewhat chewed up sanidine phenocrysts (?) Pyrite with (iron staining or limonite) (minor)
1688 - 1718	100	Basalt, fresh, black, dense, Xlline
		fragments are very small sand size or big & chunky
• •	, ,	Sand fraction > chunk fraction Some green alteration material
		some vesicles w/fillings; siliceous very minor reaction w/HCl
•	· · ·	This is the interval during tripping & I think this may effect the sample.
•		Very similar to 1625-1659
•		
	•	
Y		

; .

Interval	_ %_	Description
1718 - 1748	05	Basalt - fresh black & from stained rod
1/10 - 1/40		iron stained material appears to be more vesicular than
		the black stuff green (pale) partially translucent filling some vesicles
	5	fragment size more evenly distributed than last interval Caliche - reaction with HCl
	•	most of the weathered basalt is spotty weathered, but there are fragments (few) that are totally red
		Not so Not so Stained
• • • • •	, ,	does not react w
		Hel Good Contractions ()
•		silica material filling fractures
1748 - 1778	95	Basalt, dark grey \rightarrow black, dense xlline $Glass$
	,	minor iron staining Some are vesicular
	5	black fillings as noted in previous interval Caliche - reacts w/HCl
	•	Very similar to last interval
1779 - 1809	· .	Same as last interval but not as much Fe staining
1809 - 1842		Similar to previous three intervals except
		more finer material
	•	minor green alteration material glass filling vesicles
•		fragments of clear quartz - w/concoidal fracture Roger thinks the basalt is andesitic?
· .		Volcanics - hydrothermal, oxidation fragments are very vesicular
· · · ·		abundant secondary siliceous material
1845 - 1877	05	Similar to the last several intervals Oridized baseltic - andesites? w/wesicles
•	90	botriodal opal or chalcedony abundant
	5	Calcite - reacts w/HCl
		vein filling – chalcedony abundant
1877 - 1909	95	Similar to last intervals - oxidized & fresh, dense, vesicular; xlline (basaltic - andesite?)
· · · ·	5	except that the fragment size is somewhat increased → layer Calcite
	•	material is extremely xlline
1909 - 1939	95	Basaltic - andesite? - dense, xlline, not as heavily oxidized as previous intervals
		not as much fracture filling material not as much vesicularization
	5	calcite % about the same small % of brecciated material
	.*	In the next interval, circulation was lost.
1939 - 1969 ₋	90	Basalt - fresh w/glass vesicles in which partial Xlization has occurred reacts w/HCl
		abundant chaicedony or opai minor realgar(?)
· · · · ·	10	pyrite calcite
•••		

Interval	Description
1939 - 1969 (continued)	lost circulation - did not let cuttings run over Shaker so next sample was taken by hand using a collander held under mud-out pipe.
2000 85 10 5	Fresh black basalt reaction w/HCl calcite abundant siliceous material - chalcedony or opal & embedded in abundant pyrite - attached to quartz material minor green alteration of some soft material - does not react w/HCl abundant sand size material sandstone type material - CaCO ₃ cement
	Circulation was lost @ 1969'. Shaker was therefore bypassed. A sample was collected @ 2000' by using a sieve due again to lost circulation zone - shakers were by passed until 2175. See chart for penetration rates of volcanics from 1969 to 2175.
2175 - 2180 99 1	Clay - bentonite? soft, creamy light beige color. Small volcanic chips contained within. Very <u>minor</u> reaction with HCl low permeability - high porosity clay is sticky & globby clay was probably formed from the decomposition of
	volcanic ash and looks as to be composed largely of montmorillonite has capacity to absorb water and therefore swell. Most of the contained material is sand size and rounded but some angular chips are present In this interval, the penetration rate dropped exceedingly to $\approx 7'/hr$.

	· · ·	
Interval	_%	Description
2180 - 2215	25	Light creamy clay
	75	Volcanic chips - basaltic andesite both fresh & oxidized
۰ ، ،		minor green alteration material, also
	× .	light alteration material may be decomposing
•	•	into bentonite most of the fragments are large angular chins
•		but some is considerable ground mass sand size
•		a few minor chips of orpiment-realgar? little or no reaction with HCl
	•	clay is a creamer white than last interval -
		most of the volcanic chips are fresh, black a dense
2215 - 2244	50 50	Off-white-grey, creamy clay, very soft Containing volcanic chips. Very similar to last
	20	two intervals
		minor reaction w/HCI There are a few clumps of clay that are a bit harder
1		but still very easily mashed up
· · · · · ·		enclosed within the clay
· · ·	•	The volcanic chips - probably (basaltic-andesite?) or basalt - appear angular, dark black & dense.
		Difficult to see them because of clay background.
		again, as in previous intervals, there appears to be
•	· ·	some realgar - (orange) fragments.
	-	Could not separate through washing.
2244 - 2274	20	Clay - creamy off-white to grey (from mud)
	40	Volcanic chips - basalt - dark black, dense
	30	Tuffaceous material
	10	Alteration products - both siliceous & possibly caliche fragment size is overall very large chips
•		there is some ground mass which is sand size
		It appears that we have left the clay zone & entered a
		tuffaceous interval We encountered two drilling breaks in this interval
	•	Some of the alteration material is soft,
		some brittle, & some hard Chips of chalcedony or opal
2276 2205		Pontonito - oror olo-
2214 - 2305	10	Volcanic chips - few large but mostly sand size material
بر بر این		caught up in clay matrix reaction w/HCl
	• •	Difficult to study volcanics because of clay
		Drilling rate decreased significantly in this interval
2305 - 2335	75	Creamy yellow white clay stained grey from mud Big volcanic ching - black dense subangular to rounded
· · · · · · · · · · · · · · · · · · ·	20	Silty-sand volcanic material
•	. ,	minor reaction w/HCl but could be due to sluff
2337 - 2366	20 80	Black basalt?
· · · ·		White to gray in color with some green which generally
· · · · · · · · · · · · · · · · · · ·		grades into gray some fragments appear to be breccias of the white
		and green claystones
		MINOT Drown Claystone fragments range from fine sand size to angular pebble size.
•	· ·	White claystone could be a tuff? Minor purite
· .		minor pyrice

			ал — с Дан — с
	_%	Description	,
2366 - 2400	10 ~	Black basalt?	
	30	White to gray with some brown claystone and siltstone	
	50 5	Reddish brown andesite? With occasional vesicles	
	5	Cream white clay	
2400 - 2431	•	Same as 2366 - 2400	
	5	White to gray claystone and siltstone	-
	95	Reddish brown andesite?	· · ·
		green material	•
2431 - 2461	45	Reddish brown andesite?	
	45	Dark gray to black andesite? texturally the reddish fraction appears to be	ſ
	•	a weathered version of this.	
	5	Both show extensive secondary coatings of white (and green?) quartz.	
· · ·	3	milky quartz	
u .	2	brown siltstone probably sluff	
		mud had distinctive reddish color	•
2476 - 2491	Same %	Same lithologies as 2431 - 2461	• ••
		Minor laminated silica (but slight reaction to HCl)	
2491 - 2510	Same 9	Same lithologies as $2431 - 2461$	
2471 - 2510	Dame %	slightly higher percentage of siltstone	
•		also another minor banded sediments.	
2510 - 2540	50	Light to dark grey andesite with apple green	
•	15	secondarily filled vesicles Black basalt with secondarily filled fractures	
	20	Metallic gray volcanic (possibly intrusive)	
	5	Quartz angular grains	
	10	Breccia fragments of first type	
ب ب		Minor claystone	
		dii ilagment bibeb courbe bana or ress	
2540 - 2555	50	Black basalt w/2nd filled fractures	. 6
	15	light gray to dark gray andesite with apple green	
		2nd filled vesicles	
	5	Quartz some well rounded - apparently casts of vesicles	•
, ·	15	Metallic gray volcanic or intrusive	2
с		all fragments are angular and coarse sand sized or les	S
2555 - 2586	95	Metallic gray volcanic or intrusive	
•	5	Quartz	
	•	Same sizes as above	
2587 - 2619	70	Metallic gray volcanic	
	25	light gray to dark gray andesite with apple green 2ndary vesicle infillings.	
	5	Anhedral quartz	
	· ·	fragment size very coarse sand and smaller	· · · ·
2619 - 2651	55	Same lithologies as above	
· · · · ·	40 5		
2651 _ 2602	6 mm -	Same lithelesies as 2597 2610	-
2031 - 2002	े व्याहि	the possible intrusive is looking more coarse grained	
· .		in this sample. One granule sized piece of quartz is	
		in this sample.	
· · ·	• .		
	- , w		,

	• • • •	
	· · · ·	
Interval	_%	Description
2682 - 2705	Same	Same lithologies as 2587 - 2619
	· · ·	l fragment of a quartz arenite present. It has a CaCO, cement (may be sluff)
	• •	Also several ³ large quartz fragments
2705 - 2713	10	Black basalt
	. 33	Dark green coarse grained volcanic some grains showing secondary quartz vein fillings. Coatings and vesicle fillings of dark green material (polygorskite?)
• • •	15	Red weathered version of above
•	25	Gray massive non fissial claystone? very hard. no reaction to HCl
· . ·	5	red-brown and tan siltstone
	5	Annedral quartz Calcite? clear but slight reaction to HCl
2713 - 2746	75	Green-gray volcanic (andesite?) few vesicles usually filled with dark green infilling and occasionally banded quartz.
· · · · · · · · · · · · · · · · · · ·	•	Also secondary fracture fillings on some grains. Xtal size is almost visible at 10 power in the volcanic
	20	Similar looking volcanic but brown in color
	5	Brown siltstone Minor anhedral quartz
2746 - 2775		Same lithologies as above
		except milky quartz and chalcedony are much more abundant 5% and up to small pebble in size all angular.
2775 - 2791	Same	Same lithologies as 2746 - 2775
2701 2806	Samo	Same lithelegies as $27/6$. 2775 with minor excepts of
2791 - 2800	Same	soft gray siltstone with black stringers
2806 - 2840	Same	Same as 2791 - 2806
· · · · ·		dark green material. Also minor crystal tuff possible sluff.
2840 - 2855	,	Missing
2855 - 2870	75	Green-gray andesite with few vesicles - usually
1		filled with dark green material which also coats some grains. Xtas size almost visible at 10 power
• •	20	Similar looking in texture gray andesite
•	5	Quartz and chalcedony from fracture fillings
	·	minor solt gray sillstone with black stringers
2870 - 2900	Same	Same lithologies with green-gray having quartz as fracture
		fillings on some grains
	SWITC	HED TO FOAM DRILLING
2900 - 2931		Grain size fine sand to silt - well sorted
	20	Gray to tan claystone breaks under the probe no reaction to HCl
	25	Pale green transluscent massive material that also breaks under the probe
-	25	Green-gray andesite described above
		gray andesite described above clear Minor calcite
	5	Transparent white tuff?
· · ·	10	Quartz & chalcedony Reddish brown transluscent calcite? Sites
•	TO	50% of the sample is angular; 40% is sub-angular to sub-
		rounded on a gross scale but angular on a fine scale
		10% rounded

.,	<u>Interval</u>	_%		Description
	2931 - 2941	60	•	Black to gray-green basalts and andesites
		10 5		Gray claystone Quartz and chalcedony
•		15 10	÷.	White tuff? or claystone, soft Siltstone dark gray to cream
		•		Stuck in hole $11/2/76$
			•	from sluff above fish (see next page)
				it appears that these last two samples may be more representative of the sluff than of what was drilled into.

170 pppCL x 1.65 NACA		<u>ROSSI 21-19</u>
		Clean Out Run to Fish at 2851 Feet
30 Ca ppm		and a second provide the second s The second sec
Interval		Description
2420 - 2550	10 45 20	White tuff Brown siltstone & claystone/some w/uhedral calcitic xflc in it.
•	20	Cream colored siltstone & claystones
	5	Calcite w/moderate general reaction to HCl among other grains Minor volcanics evident small pebble size and smaller 60% angular, 35% sub-angular 5% subrounded
2562 – 2572		Similar to above in lithology except volcanics are present to about 15% of the sample Similar rounding also small pebble size and smaller mostly granule size and smaller
2590 - 2620		Similar to 2562 - 2572 volcanics still about 15% of the sample very coarse sand and smaller
2742 - 2778		Similar to 2562 - 2572 small pebble size and smaller
2810 - 2841	1 y	Similar to 2562 - 2572 granule size and smaller
		Second clean out run after pulling up into the shoe and running in again. Same as 2420 - 2550 above with some very fine grained sandstone and basalt and andesite Size ranges from coarse pebble and finer. The pebble sizes are dominately sub rounded with a

The pebble sizes are dominately sub rounded with a few angular frags. Since this material "sluffed" in on top of the fish after it had been cleaned out by the previous clean out run there must be a zone above 3851 that is sluffing.

This material is generally similar to the sedimentary zone at 2337 - 2366 with the exception of having little of the greenish claystone present in the 2337 - 2366 zone. The grains in the "sluff" material are much better rounded than those of the 2337 - 2366 zone.

The sluff could very well have come from that zone, or it might have come from the lost circulation zone under the shoe.

ROSSI 21-19 LITHOLOGIES

Interval %	Description
2942	Mud out 113°F; Started drilling after fishing - mostly cement
2942 to 2957	123°F out; 100° mud in;
	$\frac{9'}{25\min} \times \frac{60\min}{1hr} = 216 \text{ ft/hr} \approx 22\text{ft/hr}$
70% 3% 10% 10% 5% 2%	Volcanics - basaltic andesite (?) White tuff? or Claystone; soft Siltstone - grey to cream color Claystone Quartz & Chalcedony Calcite (reaction w/HCI)
Λ Λ Λ Λ Λ Λ Λ Λ Λ Λ Λ Λ Λ Λ	 Volcanics are dark grey, dense, w/some amygdule fillings of silica. Angular - size is somewhat evenly distributed. Very minor small fraction - mostly small pebble size. Siltstone & claystone are moderately rounded again - somewhat of an even size distribution. Quartz or chalcedony fragments run from large sand size to small pebble size. There is an honest trace of metal filings, this interval is not sluff - drilling 22ft/hr w/40 weight @ 40 RPM. Survey taken
	30 ft. up from Kelly down 2957 ↑30' = 2927 → 3-1/4° Mud weight = 66.5 V=60 @ this pt. trip made to change bit from mill tooth to button type Also present is some cement.
2957 to 2988 20%	Siltstone - grey & Cream colored white & greenish - Some soft
10% 60% 7% 3%	Tuff Basaltic andesite Opal, quartz and/or chalcedony Caliche or calcite Volcanics have some amygdulation - fillings possibly of opal; angular chips; size ranges from lg sand size to small pebble
	<pre>size. Fragments of silicious material are angular w/concoidal fractures some opal - some transparent Siltstone (claystone?) varies from angular fragments to moderately well rounded</pre>
	Some are creamy orange color which I believe to be claystone there is some of the siltstone which is green in color Also present is some turquoise green material (It is minor) - fine grained - moderately rounded this same green color is staining some of the amygdule material - possible small round pees are out of this. Small sized fraction is minor compared to the overall sample size
	Abundant Iron filings possibly due to yesterdays milling
• •	

· · ·	•	
Interval	%	Description
2957 to 2988 (Cont'd)		A green stain is also present on some of the volcanics Minor amounts of very <u>red</u> (Fe stained) volcanics or could be very red andesites
2988 to 3018	10% 80%	Volcanics - basaltic andesite - amygdules - red Tuff - some of which is very soft
	5%	Siltstone - greyish green - soft - moderately rounded <u>Note:</u> It is possible that the siltstone is tuffaceous material There is a difference in that the tuff is
· · · · · · · · · · · · · · · · · · ·	. •	angular fragments & what I am calling siltstone is somewhat rounded. Some of the siltstone is angular. Whether silt-
	3%	Quartz, clacedony and/or opal - concoidal fracture - some
		Again - green alteration material present. The whole interval
•	, , ,	andesite -[(red) - angular, hard] & basalt most of the tuffaceous material is soft & can easily be broken
	2%	The basalt present is dense & black Caliche or calcite - reacts w/HCl
		The amount of silt & sand size material has increased in this interval
		The tuffaceous material has silicious material filling voids
3018 to 3052	46% 46% 5% 3%	Tuffaceous material similar to the above interval Volcanics - basaltic andesite - black & minor red Quartz or chalcedony - concoidal fracture Caliche & calcite
		Present are minor amounts of red andesite again, as in the last interval. Their is the siltstone like material but it is probably tuff. It is a size of fragments runs from sandsize to small pebbles. Most of the fragments are angular,
		is moderately well rounded. (also, it is soft). The green tuffaceous material is also present in this interval. I believe that most of the material that reacts w/HCI is caliche -
		It is soft, off-white & brittle. I think that this interval correlates well w/Ginn 3250 - 3300.
3052 to 3080	97%	Volcanics - Basalt mostly med-dark grey but some light colored fragments - hard, somewhat granular. Contains phenocrysts but I can't tell what they are using a binocular scope.
· ·	· ·	Minor reaction w/HCI but it is probably from the mud. Minor silica verning
• • •	3%	Quartz and/or chalcedony conchoidal fracture trace of tuffaceous material Minor proupt of rod ordesite (2)
		Possibly some sulfides (?) Fragment size ranged from sand size to small peoble size fragments
		angular.

Description Interval %____

2%

93%

5%

100% 3080 to 3114

Volcanics - basalts (?) Med to dark grey - somewhat granular slight tinge of green on some Sulfides present in bands Some of the fragments can be poked into by applying pressure possible that they are altered Quartz and/or chalcedony Caliche and/or calcite - reacts w/HCI Minor amounts of red andesite(?) Fragment size ranges from silt size to small pebble size fragments are angular lag time

.1215 X 3114 = 378.35 bb1

 $\frac{400 \text{ gal min}}{42 \text{ gal/bbl}} = 9.52 \text{ bbl/min}$

 $\frac{378.35}{9.52} = 39.7$ min

There is a dark coating on some of the volcanic fragments - I'm not sure what it is - Very black though Minor amounts of quartz and/or chalcedony

3114 to 3143

Very similar to last interval Volcanics - dark grey, sometimes green tinge, red tinge somewhat granular

Angular fragments - some very dense Tuff - off white & green - soft

2% Caliche - reacts w/HCI Trace of quartz and/or chalcedony - the material has concoidal

fracture & transparent trace of red andesite minor silica veining I think I saw some sulfide material but when I went back to study it, I couldn't find it

fragment size the same as the last interval

3143 to 3174

50% Tuffaceous material - light in color - cream white to green somewhat granular, a little bit soft (can stick w/poker) 45% Volcanics basaltic andesite range from moderately dense to crystalline, med grey to dark grey - slight tinge of red & green .minor magnetite

- Pyrite or other sulfide 12 green alteration product filling voids in tuff
- calcaceous reaction w/HCI
- Basalt is somewhat weathered minor amounts of red andesite ່ 2% Caliche and/or calcite overall fragment size is that of small pebble size
- Minor silica material quartz and/or chalcedony 1-2%

Interval	%	Description
3174 to 3206	49%	Volcanics - basalts - hard, dense, but some are somewhat crystalline - light to dark grey & reddish some visible laths
۰. م	1.0%	of feldspar
	49%	Tuff - somewhat hard - green tinge
	1.6	Quartz or charcedony - transparent - concoldat fracture Caliche and/or calcite - reacts w/HCL fragment size ranges
	• 10	from silt to sand size to that of small pebble size -
		fragments are angular - more sand size material than in
•	- -	previous interval
3206 to 3234	60%	Tuff - greenish in color - granular texture - hard but a
		hole can be somewhat drilled into it w/poker. Angular fragments
· · · · · · · · · · · · · · · · · · ·	35%	Pyrite(?) Sulfide on some of the tuffaceous material
		Volcanics - dark (basaltic andesite?) dense; angular fragments
		minor amounts of red andesite
	F %	Volcanics - some have reddish color & are sort of granular
	26	Abundant caliche material - sample has strong reaction w/HCL -
		calcareous
		Also present in that green alteration material - part of the
		tuff lithology
	Minor	Quartz - opaque fragments - minor amounts transparent flat sheet-
		like fragments of calcite
		abundant sand-size material
		i am having a difficult time deciding whether or not this material
т. — — — — — — — — — — — — — — — — — — —		previously encountered folor & texture reflect tuffs
•		What I am distinguishing between tuffs & the volcanics is the
н. 1	•	color - what I am calling tuffs are green & the volcanics are
•		dark grey most of the sulfide material is attached to fragments
	-	
3234 to 3264	67%	Tuff - light colored - green tinge - looks like a siltstone
	159	W/sulfides; angular tragments Valessies - baseltic(2) dark grow denset some is reddich brown
	126	Sulfides on basalt also overall sample reaction w/HCL due to
	•	large amount of fine size material
	15%	Abundant - caliche/calcite
· · · ·	3%	Quartz and/or chalcedony both opaque & transparent
4		flesh colored tuffaceous material also present in minor amounts
3264 to 3294	40%	Tuff - same as last interval
	2%	Minor amounts of clay material
	45%	Volcanics - dark grey, reddish color - hard, dense angular
		tragments - some is kind of brownish some is also kind of
	• •	Crystalline The tuffaceous material is more rounded than the valencies but
	4	on the whole it is angular again - abundant fine sized material
	· .	good amount of sulfide material - (Pvrite?)
	•	

Interval	%	Description
3264 to 3294 (Cont'd)	3% 5-10%	Sample reacts strongly w/HCI - again probably do to the large amount of small sized material Quartz and/or chalcedony Abundant caliche Minor amounts of brown claystone like material could be part of the tuff formation Volcanics have minor veining of silicious material; also some sulfide veining
3294 to 3324	30% 60%	Volcanics light/med to dark grey; angular fragments Tuff - soft - breaks apart under pressure - greenish, brownish, reddish in color clay like material - siltstone like fragments, might both be tuffaceous material
	4% 5% 1%	Quartz - opaque & transparent; concoidal fracture Caliche and calcite; again calcite in flat plates Sulfides; sulfide & realgar - associated together overall fragment size is small compared to previous intervals size does range up to small pebble size This interval appears to be mostly tuffaceous material mixed with clay & minor volcanics
3324 to 3362	95 +75 5	Volcanics - (Basaltic ? andesite) w/vesicles filled w/silicious material and altered green-blue stuff. Volcanics are red & dark grey - somewhat granular. Tuffaceous material - crumbles easily under pressure Clay - reddish/brown in color/abundant quartz and/or chalcedony abundant pyrite abundant Real orange material that looks like realgar i believe the volcanics are weathered phenocrysts of feldspar (sandstone?) Sample has strong overall reaction w/HCI probably due to large fraction of sand/silt size material Dark grey volcanics are dense but somewhat granular Caliche abundant Abundant blue-green alteration material - as said before - closely associated w/red volcanics, I believe it was a vesicle of silicious material that has been altered This green material (same color, texture etc.) is also found
3362 to 3392	100%	associated w/tuffaceous material Volcanics - med to dark grey, hard & dense - moderately granular fragments are angular quartz/chalcedony magnetite Some red volcanic material similar to last interval but minor is this 301. minor claystone - flesh colored minor sulfides sand/silt fragment size much less abundant in this interval

Interval	<u>%</u>	Description
3362 to 3392 (Cont'd)	,	Sample reacts w/HCI but could be mud because caliche is minor green alteration product present but minor
	·	but again associated w/red volcanics & can be seen being
•		altered from silicious material
· ·		Minor quartz veining in volcanics
· *		Tuffaceous material appears to be absent
	н.	Fragment size ranges from silt/sand size to small pebble size
3392 to 3423	95%	Volcanics - light to dark grey & brown - hard and moderately
		granular; angular fragments – some is tinged green
	4%	Quartz or chalcedony veining) Abundant
	•	fragments of quartz and/or chalcedony)
		concoidal fracture
		Sample has minor reaction w/HCl
		Volcanics similar to last interval but red
	10	volcanic material is very minor
	, 16	Suffices - pyrite associated w/volcanics & quartz sand-size
· · ·	T	Voru minor - mostly small people size chips
	11.4	$\frac{2}{4}$ $\frac{9}{7}$ min = 77 ft/hr la time = $\frac{4}{10}$ min
		y + (x - y) + (y - y) + (y - y) + (y - y -
3423 to 3455	100%	Volcanics - dark grey, dense, fragments angular and $> 2X$'s as
	100.0	big as previous interval
	2-3%	Some fragments are granular
	- 20	very few vesicles (amygdules) but when present are large:
		$\approx 1/2$ size of fragment - filling
, •		quartz and/or chalcedony
	Tr.	trace of tuffaceous material - looks like claystone fragments
		of quartz/chalcedony are minor light brown - welded - silica
		filling fractures minor amounts of green (tuffaceous?) altera-
	• •	tion material trace of realgar(?) - could be just oxidized
1		sulfide material
	Tr.	sulfide - pyrite - minor
,		drilling 7'/10 min = 42'/hr. lag 44 min
	•	sample has minor reaction w/HCl - could be mud. Minor sand-size
		fraction trace caliche/and or calcite
3455 to 3485	60%	Volcanics - similar to last interval
	27%	Tuffaceous material - green - some is easily broken w/poker -
		other is more durable but can be jabbed at - possible water laid
· ·	10%	Clay - grey & brown in color - color could be stained by mud
	1%	Caliche/calcite - reacts w/HCI
	Tr.	Sulfides - pyrite - some oxidation (Fe staining) associated with it
		Grey siltstone - possibly associated w/tuff
	- 0	some tuffaceous material is well rounded other is angular
	2%	Green alteration material as associated in previous intervals
		W/TUTTS is also present in small amounts. I think this is the
		interval that the drilling break occurred in (considering ig time)
	~	Even inough the amount of clay seems somewhat minor, it could be
		and the mud also present
	. e	quartz/chaicedony associated W/VOICanics
·		
		5 9 8

Interval	۲	Description
	<u> </u>	
3485 to 3515	· .	Should be noted first that we got stuck @ 3488. Fishing
· ·		for \approx 10 hrs. Consequently, interval could contain sluff etc.
1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	45%	Volcanics - greenish grey to dark grey - some w/amygdules.
		Angular fragments; dense to somewhat granular size ranges from
		sand size -> small pebble size (Basaltic Andesite) some volcanics
	1.00	tinged red
· · ·	40%	Tuff - light cream color to light green - granular can be
<i>,</i>		fractured w/probe. Some is welded tuff composed of small angular
	-	tragments
	5%	Abundant green alteration product - opaque - can be penetrated
	20	with probe.
	27 5	Sulfides abundant - pyrite - associated w/volcanics
	56	Quartz and/or chalcedony - concoldal fracture
	· 3 %	Carle be stress mostion w/HCL
	• •	sample has strong reaction w/HCI
,		large fragments of clay stone - pale erangy - flesh color -
2		easily broken apart w/probe
		Orange - alteration material on sulfides - limonite(2)
		fragment size of sample has wide distribution -
		small sand size/silt + small pebble size - all materials range
		Small Sand Size/Sille Small pepere Size all materials range
3515 to 3545		Very similar to last interval minus the abundant
		tuffaceous material. clay
	80%	Volcanics - Basalt - green tinge: light → dark grey crystalline
	5%	Abundant green alteration product associated with it
•	-	Quartz and/or chalcedony - stained green
	4%	Caliche
	10%	Minor tuff fragments - mostly tinged green
		breaks easily under pressure of probe
· ·	Tr <u>,</u>	Chert(?) dense black - minor
	1%	Minor sulfides - most of which have been oxidized
•		sample has strong reaction w/HCl - fragment size varies from
		sand size to tiny peoble size
orke . orac		
3545 to 35/5	100%	Very similar to last interval
	100%	Volcanics - Basalt() - green, grey, dense to crystalline,
		no visible phenocrysts; tragment size is more evenly distributed
	,	culfides - pyrite - presisted w/welconics
,		surfices - pyrile - associated w/vorcanics
		Chaliche
	1	Sample has strong reaction w/HCL
•		Oxidation of some of the sulfides has occurred
		trace of tuff & clay
		magnetite
•		
	*	
•		

n in de la companya d La companya de la comp

ROSSI 21-19 LITHOLOGIES (Cont'd) 8 Description Interval Volcanics - Basaltic - andesite - reddish brown, grey to dark 75% 3575 to 3593 grey, vesicular; amygdules; somewhat xlline - angular fragments Abundant green alteration material as described in 5% 15% Tuffaceous material - fractures under probe - granular claystone (associated w/tuff) 3% Sulfides - pyrite - high amount 2% Caliche Volcanics color is about 50% greenish grey & 50% reddish. Red voicanics appear to have more amygdules - quartz/chalcedony filling but grey basalt do have amygdules also fragment size ranges from sand-size to small pebble size. 3593 to 3623 90% Tuffaceous material - welded; green in color fractures under probe; angular fragments to poorly rounded - minor amounts of clay associated with it. Fragment size ranges considerably from silt/sand-size to small pebble size (good size chunks). Volcanics - similar to last interval - sulfides associated w/ 10% volcanics - Vol Canics magnetite(?) yrite sulfide - P minor quartz veining in volcanics Band Tr. Caliche Sample reacts well w/HCI Quartz/chalcedory 3623 to 3643 Drilling 16 ft/hr. 95% Tuffaceous material - similar to previous interval again minor amounts of clay associated with it, material is hard but w/fracture under probe. Sample has minor reaction w/HCl; tuff appears to be welded Minor amount volcanics similar to 3575 to 3593 5% minor fragments of chert(?) black, dense - somewhat smooth. Tr. Sulfides - pyrite - associated w/volcanics. Caliche) Minor amounts - similar to Quartz/chalcedony) previous intervals. Sample size varies from abundant sand/silt size to small pebble size Volcanics angular, tuff angular to poorly rounded 3643 to 3683 Volcanics - medium to dark grey - dense - angular fragments - 50% w/minor phenocrysts - but I can't tell what they are. Some are mildly Xlline - some have quartz veining quartz and/or chalcedony Chert - dense - black - contact w/volcanics Tuffaceous material similar to previous interval 50% Tr. Minor amounts of clay Tr. Magnetite fragment size is overall small pebble size w/some sand-size fraction Sample has minor reaction w/HCl

· ; \

Interval	~ ~ ~	Description
3683 to 3713	70%	Volcanics - light grey, brown, dark grey and reddish - hard - dense - some are mildly (somewhat) Xlline
	30%	angular fragments - w/some quartz veining Tuff - green similar to previous intervals
	Tr.	Sulfides
3713 to 3743	60% 5%	Tuff - similar to previous intervals - hard, green Minor amount of clay associated with it
	35%	Volcanics - similar to previous intervals - slight oxidation (Fe staining) on some fragments -
	Tr.	quartz fragments Trace of sulfide (pyrite) associated w/it. Sample reacts strongly w/HCI
•		Sample ranges from clay/silt/sand size to small pebble size Some green alteration (altered quartz) material present
3743 to 3773		Sample similar to last interval except more clay quartz fragments more common
	45%	Percentage of volcanics > in this interval otherwise much the same as 3713-3743
3773 to 3803	87%	Volcanics – basalt(?) greenish grey & dark grey – somewhat Xlline; dense, angular fragments
	3% 8% 2%	Several large clumps of clay - cream to grey in color Tuff - white welded - minor amounts of green tuffaceous material Calcite and/or caliche Volcanics have vesiculation - amygdulation in minor amounts
· ·	Tr.	Note: absence of pyrite (if present - in very minor amounts Fragments of quartz - minor penetration $\approx 15'/hr$.
3809 to 3840	87%	Volcanics - basalt(?) med to dark grey, Xlline, angular fragments - minor pyrite veins. *No apparent vesiculation (Similar to previous intervals)
	10% 3%	Caly - off white→grey (due to mud) Tuffaceous material - minor amounts - green *One large fragment - (basaltic andesite) - reddish grey
	· ·	w/amygdule calcite and/or caliche
	Tr. Tr.	Minor fragments of pyrite which have a trace of oxidation Minor calcite veining penetration ~14 ft/hr.
		correlates w/Ginn 4200? fragment size ranges from sand/silt size up to small pebble size ground mass fraction probably due to clay(?)
	-	

J

<u>Interval</u>	<u>%</u>	Description
3840 to 3869	95%	Volcanics - very similar to previous interval
	12	Minor fragments tuffaceous material
	29	Minor clumps of clay
,	4-10	Sample has strong reaction w/HCL
,	9 9	Calaita fragments a oneque a some with error alteration
· · · · · · · · · · · · · · · · · · ·	26	tarcite fragments - opaque - some with green alteration
* · · · · · · · · · · · · · · · · · · ·		material attached
•		Minor sulfides - pyrite
	÷	fragment size varies from silt/sand size up to
•		small pebble size - > amount of fine material as previous
		interval
	·	penetration \approx 12 ft/hr.; mud out temperature 160°F
3869 to 3902	87%	Volcanics - basalt/andesite(?) light to dark grey; to black;
		hard, mostly Xlline + dense but occasionally angular fragments
·		minor sulfide veining (pyrite)
	1%	Calcite - opaque
	10%	Minor tuffaceous material-green
• .	1.0.0	Tuff - fractures under probe but is hard - contains fragments
	ι.	of opaque calcite
ч.		Very minor amounts of amyndules in volcanics
,	19	Greenich - white alteration material attached to
	140	v_{0}
۲ •	20	Miner ereurte of alev
1	26	France and the second of the s
		tragments size smaller than previous intervals but not as
		much groundmass material
		Several fragments of tan claystone
		Upaque fragments of calcite - minor penetration 21/ ft/hr.
3902 to 3931	82%	Volcanics - basalt(?) dark grey to black hard. Xlline -
		in contact w/sulfides - very similar to previous volcanics.
	10%	Clay - more abundant than in previous intervals - light brown in
		color, thick and goey
	5%	Green tuffaceous material as in previous intervals
j.	2%	Calcite and/or caliche
	4 -0	minor amounts of Fe stained (ovidized) material - bright red
	19	Green enage fragments that do not react w/MCL
	1.6	Some hour sulfide voining a alterned suprts
4		Some nave suifide veining - altered quartz
1		some of the volcanics have veining of this material - can
		pe aug into w/probe
		Tew tragments of creamy beige silt - claystone(?)
· · · ·		Some is very soft - some hard
		tragments size similar to previous interval -
	1	slightly more groundmass material - probably
	•	due to > clay %
		penetration -
. ,		

<u>Interval</u>	2	Description
3931 to 3960	93%	Volcanics - basalt - similar to previous interval -
		minor oxidation
	2%	Minor clay clumps
•	2%	Minor tuff fragments - pebble size
	3%	Abundant sand-size material (tuff fragments)
•	Tr.	Trace calcite and/or caliche
		Abundant fine, sand-size material - volcanics & tuff
· ·		penetration \simeq
3960 to 3988	10%	Clay - creamy off-white
	7%	Tuff - white - breaks apart under pressure of probe
1 - A		also green tuff material
•	80%	Volcanics - basalt(?) - similar to previous intervals
	,	(Claystone/Siltstone) - orange
	3%	Calcite - moderately rounded fragments/some angular -
		opaque
1		Not as much sand/silt size material as in previous interval
	Tr.	Green alteration material - but reacts w/HCl
		not as much fine sized material as previous interval
2		penetration =
3988 to 4020	45%	Tuff - light greenish grey - breaks apart under pressure of
		probe - poorly rounded - contains angular volcanic fragments
,	- ¹ 1	some fragments look like light grev siltstone w/o inclusions
	5%	White clay
	45%	Volcanics - basalt(?) - similar to previous interval
,	2%	Calcite/Caliche
	2%	White opeque quartz w/green-blue alteration material - this
	20	time does not react w/HCL as in previous interval (3960 to 3988
		minor sulfides
		deen bluergreen fragments - coft
		fragment size ranges from cond/silt size to
•		magnetil Size ranges from sand/silt size to
		(atill physical fine fragments > Time traction
		(SLITH abundant fine fraction)

			ya na sana na sana na manang kana ang sana ang sana na sana na Manang sang sana na san Manang sana na	
		-		
		* .		
	•	2014 - 1014 - 1014 - 1014 - 1014 - 1014 - 1014 - 1014 - 1014 - 1014 - 1014 - 1014 - 1014 - 1014 - 1014 - 1014 -		
•				
	Interval	<u>_%</u>	Description	
•	4020 - 4051	5.0	Volcanics - basalt/andesite-(?) similar to previous	
	•	40	intervals Grow & brown giltatores - can be drilled into w/probe	
	•	40	also light greenish grey	·
		5	Calcite and/or caliche common	
		2	Tuffs - greenish, somewhat massive & hard	
			some of the tuffaceous material is welded	
		R R R	violent sample reaction w/HCl Abandant sand size fraction present	
	· .	3	Minor amounts of clay	
	•		penetration =	
,	4051 - 4085	35	Tuff - light tan & greenish in color - Some welded -	
		25	similar to previous interval Velecation - come as provides intervals	
		30	Chert - black, grey, off-white - some w/veins	
		10	also brown	
		10	Quartz and/or chalcedony Most of sample is sand-size material	
		, L	pyrite - common	
	· .		green alteration material present - minor amounts	
	4085 - 4115		Very similar to interval 4051 - 4085	•
		10	except not as much tuff Chert (white off-white brown black with pwrite	
		50	veining - some has)	
		50	green alteration product present Velegating are lighter in color - light brown & grey -	, , , , , , , , , , , , , , , , , , ,
		00	also not as xlline but still very dense, & angular	
		3	Sulfides - pyrite common	
		4 3	Minor amount of soft creamy yellow claystone Minor amounts of clay - off-white in color	
	· ·		the tuffaceous material has pyrite veins most of	
		ł	the sample is silt/sand size material even the larger fragments are smaller compared to what is usually returned	
	. ·	. н ,	ridgmentes are smarrer compared to what is asadily recarded	
	4115 - 4145	25	Tuffs - (same as previous intervals)	•
	• *	25	Volcanics - basaltic andesite - medium to dark-grey,	
		. F	black	
		10	Volcanics - Basaltic/Andesite - dense, (moderately	
			xlline)	
		10	Green alteration material - dark green - almost black -	
			soapy - abundant	
	•		Fe staining on some of the volcanics some of the welded tuff breaks apart very easily	
		25	Abundant tuffaceous sediment - sand/silt size	•
		•	material Sample has mild reaction w/HC1	
	4145 - 4175	95	Tuffs & tuffaceous sediments green, white, reddish brown, beige - some are welded	
	· · ·	1	angular fragments - some are sedimentary-like fragments	
1		. (Abundant tuffaceous sands that react strongly w/HCl	· . ·
		1	calcite, pyrite, green alteration material	
		· r 5	silt/sand size, poorly rounded Minor volcanics - dark gray. Fe stained, basalt/andesite	
	2		some has green alteration material attached to it	· .
		. I	abundant calcite and caliche	
		·	Serre minor amounts of chert present	
	4175 - 4208		Very much the same as last interval	
	· .			
		I		`
		•		
		- - -		
		ţ		
		i		

		an an an tha than an tha an an an an an an an an tha tha tha tha an
	· •	
·	8	
	· [
Interval		Description
/000 /0/1		
4208 - 4241		white, moderately massive, shows cleavage - (big chips)
	65	Tuff - welded; mostly light to medium green but also
		brown, red, & off-white
	. 1	Large (1/2" length) fragments of light brown claystone,
	5	Grey & reddish grey siltstone/sandstone - [part of
		tuff(?)] fragments are large & have very smooth
	1	faces, will fracture under pressure from probe
	3	Creamy white clay; also some light brown clay
	5	Abundant green alteration material
	10	soapy texture, dull luster, very soft Volcanics - basalt/andesite(?) - Similar to previous
	- ·	intervals
	3	Fragments of quartz/chalcedony - opaque -
	2	some w/ re staining Sulfides - pyrite - very common
	Tr	Magnetite
		Figuring out % is difficult when there is so much
	1	diversity in sample - Volcanics $\approx 10\%$ This calcite is probably the vein referred to in
· · ·		Ginn lithology @ 4200 (makes us even)
		The tuffs include some feldspar laths but
		I cannot discern any twinning
		fragment size ranges from very large to sand/silt
		size material. Abundant fine fraction
4241 - 4271	30	Volcanics - Basalt(?) - dark grey to black - greenish
4241 - 4271	50	tinge - reddish tinge; hard, dense; angular fragments -
		small pebble size but larger than what has previously
	*	been encountered minor amount of Fe staining => orangy/red
	30	Tuffaceous material*: white, green, grey, reddish
	•	some appears to be welded(?)
•	10	Clay - minor - some large moderately rounded
,	r F	Minor amounts of clay material (globby) - stained mud grey
	5	Calcite-material similar (probably the same)
,	4 L	as what was encountered @ 4208 to 4241.
· · · ·	, · ·	Pyrite - very common - both individual fragments
•		and associated w/quartz
	5	Quartz and/or chalcedony Siltstone(?) grey, angular fragments
	1 0	minor reaction w/HCl - part of tuffaceous
		material (?) easily broken apart - fractures -
	Ŷ	with pressure from probe - some has black veining
Very similar		(Abundant sand & silt size fraction -
to sedimenta	ry 3	(Sample size: two extremes - 50 large or 50 small
material	\subseteq	((not an even size distribution) *Some of the volcanics are (sort of) Xlline
	5	dark(green or black) alteration material(?)
		Soapy - can be dug into w/probe -
		volcanics except that it is lighter & can be
	i i	dug into. Some pieces fracture upon pressure
	· ,	
	њ. ,	
χ		
	-	
,	19 1	
	÷	
:	. 4	
	é.	

• • • • • • • • • • • • • •	a da da serie da serie de la construcción de la construcción de la construcción de la construcción de la constr La construcción de la construcción d
·	
•	
Trata among 1 9	Departmention
	Description
4271 - 4301 30	Volcanice - black dense
42/1 - 4501 50	Rlack (alteration material?) as described in
10	the previous interval
5	Calcite plates as described previously
т т	Caliche - minor
3	Abundant pyrite
5	Minor tuffaceous fragments
5	Quartz and/or chalcedony
	Abundant sand size material
40	Chert - black, grey, white
· ·	The material described in the previous interval
·	as sandstone like material - granular now appears
	to be chert - it has lost all granularity, is smooth
	& veined with black material and pyrite.
2	Sandstone - minor fragments w/bedding
	very similar to previous interval
	except for the change in the chert.
4301 - 4335 42	Meta quartzite - (white) & black (mixed) Xlline, very,
	very hard, angular fragments. Opaque white quartz
	filling fractures. The overall color is dark grey to
-	black but white material can be seen under scope -
	metamorphism evident - <u>tight</u> welding(?) of grains.
42	Chert - black, grey, & white w/black veining & pyrite
	veining
3-5	Abundant pyrite - large individual fragments
_	as well as associated w/chert; w/tuffaceous material
: 5	Tuffaceous material - breaks very easily with
•	pressure from probe - white to light green in color -
	somewnat soapy texture
· · ·	Abundant sand size fraction made up of pyrite, quartz,
6	Calcite, cheri
. 0	Just located fragment - shows fibrous characteristics
	(nossibly plauconhane)?
ሞታ	The dark green alteration product is missing but the
I.L.	light green tuffaceous material (at least that's what
	I'm calling it) has some of it's properties except
· ,	that it is not as soft. There is some green alteration
	material.
4335 - 4357 85	Metaquartzite – as described in previous interval
2	Minor amount of tuffaceous sediments & tuffs
	abundant pyrite
3	Black or green alteration material as previously
· ·	described but it is getting much softer
Tr	Sandstone - moderately well rounded
• · ·	claystone - creamy yellow color (part of tuffaceous
-	material?)
10	Abundant quartz
· · ·	Abundant <u>sand</u> /(minor silt) size material & large fragments
-	Drilling rate = 1 to 4 ft/hr - material completely
	ate away the bit.

ROSSI 21-19 Lithologies

Interval 4369-4385

Description

%

65

35

TR

TR

Light brown siltstone to claystone moderately well indurated can be scraped easily with a probe - cream white on dry surface tends to be platy. Fragments up to gravel size. Light colored fraction generally to fine-grained to be seen under microscope (clay) dark fragments are visible though. Moderate reaction to HCL

Quartzite - dark color - impure quartzite

Pyrite

Fibrous mineral black, possibly glaucophane (?)

Description

At $\approx 8:00$ am, 11-25-76 we started to drill with foam. Due to the rig-up system of foam drilling, the most logical and appropriate way of catching samples was to take them @ 15' intervals. This was discussed with Slim Garrett. Our 1st objective is to make hole; 2nd is catching samples. The samples are "grabbed", caught in a sieve, by the air men every 15 feet. The foam in, foam out temperature is also recorded on the sample bag label along with the depth the sample is taken. Consequently, we are losing the "fine" fraction of the sample. If in the future we can come up with a more appropriate way of catching samples, adjustments will be made.

Greyish-green material. Texture is very much like that of soap. Very soft. When dug into with probe, it is similar to digging into a bar of soap. It flakes up white. The fragments are moderately well-rounded. It is dense material and contains abundant sulfide material - probably pyrite. It does <u>not</u> react with HCl. It is possible that this material is an altered tuff(?) Some of the fragments are much greener than others and some are patchy green - Probably an alteration material filling fractures.

45

10

Tr

Tr

45

7

Claystone - light brown (tan) microcrystalline but even at high magnification I cannot discern what the grains enclosed in the clay are even under high magnification. The fragments are poor to moderately well-rounded.

Quartzite - as described in previous intervals

Chert - dark grey - as described in previous intervals

Few fragments of volcanics - probably sluff

Quartz - associated with quartzite <u>abundant</u> pyrite - as previously stated in tuff(?) material

<u>Note</u>: Absence of fine fraction due to the method of catching samples

25

3-5

Alteration material as previously described but has even > amount of pyrite

Claystone as described in last interval but fragments are harder.

35-40 Metaquartzite, dense, hard, lt. black, & white highly fractured, abundant pyrite associated with it Pyrite filling fractures, also quartz filling fractures - Same material as previously described

30

Shale, siliceous, dark black, fine grained cryptocrystalline, very smooth surfaces, fractures easily under pressure from probe - breaks smooth, some fragments have pyrite veining

3-5

Pyrite abundant - some moderately well rounded fragments others angular of pyrite material - looks like alteration material (as described above) that has been replaced by pyrite.

1 long piece of what appears to be blue asbestos-? long fibrous hair-like material Quartz - opaque fragments Sample has minor reaction with HCl

4390

4403

<u>_%</u>	Description
	Same lithology as last interval only diff. %
50	Greenish-grey alteration material
>5	Claystone
37	Metaquartzite
5	Shale
3	Pyrite
	Size of fragments decreased greatly - large sand size
70	Metaquartzite - light grey & white to light black, not as badly fractured as in previous intervals (4390)
20	Alteration material as previously described
· 3	Claystone as previously described (4390)
5	Shale as previously
2	Abundant pyrite - cubes getting bigger - shows good striations No sample reaction w/HCl there is some black soft material
	falls apart easily I have no idea what it is. It is round - tapers on the ends - flattens out under pressure - gets up to $\approx 1/4$ " long. I don't believe it is native to the formation, but some how got into the hole.
	Sample size (fragment size) increased to small pebble size
70	Quartzite (meta) light black & white - fractured w/quartz veins and pyrite veins - large angular fragments - more quartz veining than previously
20	Alteration material - green - similar looking to previous intervals but it is becoming harder - angular to poorly rounded
5	Shale - black - similar to what has been previously described except that it too is becoming harder & more shiny
Tr	Trace of clay - creamy white
5	Claystone, tan & light brown - again, it is much harder than previous intervals
· · · .	Pyrite not as abundant as previous intervals
	Very minor sample reaction w/HCl
· •	
, ··	
۰ ۲۰۰۰ ۲۰	
· · · ·	

4448

Grab Sample

4418

4433

Grab Sample	%	Description							
4463	50	Metaquartzite - as previously described							
	9	Alteration material - as previously described							
1 1	40	Shale - greyish-green, aphanitic, moderately hard but can be dug into w/probe. Very fine fracture lines filled w/black veining Also dark black shale							
	1	Claystone - tan - as previously described Abundant pyrite associated with everything Overall small fragment size							
4478	90	Quartzite - large fragments - hard, dense, black (as described previously) - quartz veining							
	3	Claystone, tan, soft - as described previously							
	7	Shale - black & (light grey) - minor - as previously described Sample has minor reaction w/HCl Very minor amount of pyrite Sample size fragments - large							
4493	100	Metaquartzite - as previously described fractured w/quartz veins							
	Tr	Shale - black & grey							
•	Tr	Clay - very minor							
	Tr .	Claystone Sample has minor reaction w/HCl Sample size fragments large minor pyrite							
4500	50	Claystone, brown, tan & green							
· .	10	Metaquartzite -							
ê	an a			den en la constance.	ي. تندر جي جي جي				
-------------	--	----------	---------------------------------------	------------------------	------------------------	--------------------------	------------------------	--------------	---------
			e				· · ·		•
· ·						· · · ·	· ·	· · · ·	
	je e e	5.							·
				• •	ж			• .	
				hann an th	ROSSI 21-	19	•		•
				· · ·	LI CHOIOGI			•	
			, , , , , , , , , , , , , , , , , , ,	•			•		•
4	Interval		6	Descript	ion				
	4525	40))	Idoht or	een alter	ation w/wh	ite blebs	eradine to	white
. •	-020			alterati	on w/green	n blebs			
		2	5 ¹	Light gr	av shale (or slate.	highly in	durated	
						· · · · · · ·		· ,	
	. •	Z:		Black sh	ale	• •			
- - -	•	10) .	Chert w/	black vei	ns			
	· ·	Min	nor	Pyrite				•	· · · ·
	1550			·	· ·				
	4553	5(<u>)</u>	Black sh	ale				•
J .		20	[.			, 		•	
		. 30	↓ ·	rigut di	ay shale (or slate a	is in 452;)	
	د ۱ ا	10)	Light br	own silts	tone w/vig	orous rea	action to HO	CL ,
		10	j	Light gr	een altera	ation prod	uct w/wh	te blebs	
••		Mir	hor	Pvrite			-	•	,
·						· · ·	`		
	4561	-80)	Black sh	ale			•	
		20)	Light gr	ay shale	as in 4525	i		
		Mir	nor	Pyrite	•	,	• •	•	
		M- A) 	0-1-4-5			,		
•		maj	or	Calcite	-				
	4576			Same as	4561		•	ų	
	•	Mir	nor	Light br	own silts	tone			N.
7 / 		40	Chala	- hlask	f arow 1d	bt to mod	(i+h h1	ook woining	
		40	pyrit	e common	a grey II	girt to mea	(WICH DI	ack verning	57
		-	fragm	ent size	large - an	ngular			· ·
	· .		samht		OI TEACCIÓ	JI W/ NOT		•	
. •	· · ·		Large	fragment fibrous -	of asbes: dark blue	tos-like m	aterial -	•	
					J J				
4591		85	Shale	- light with prob	grey to blee, angular	lack, dens r fragment	se, can be	e drilled	. ,
			Very	light gre	y materia	l is much	smoother	than the	
	•	<u>.</u>	dark highl	grey & bl v fractur	ack mater: ed & the	ial. The fractures	light mat are fille	erial is	۰.
	· · ·		black	material	The bla	ack fillin	g is hard	ler than the	2
•		\$	calci	. The bi te. The	sample ha	is fractu s a violen	t reactio	on w/HC1.	
			The 1	ight mate	rial show	s bedding.			
		15	Quart	zite - da	rk grey -	hard to d	istinguis	sh from	-
			dark	shale due	to simila	ar texture	2	. ,	
			DOCU	quartz an	u carcite				
	• • •	1	Pyrit w/cho	e - both le & guer	individua.	l fragment	s & assoc	iated	
. 1			w/ 511d	re a duar					
· .		· .	Minor	amount c	f clayston	ne	,	• • •	
	•	•		•					

ROSSI 21-19 Lithologies

Grab	· · · · · ·	
Sample	%	Description
4607	100	Black shale
	Minor	Calcite
	Minor	Pyrite
	Minor	Light brown siltstone
	Minor	Alteration material light green w/white blebs
4622	85	Black shale
	15	Light green w/white blebs alteration material partially pyritized
	Minor	Pyrite
	Minor	Calcite
4637	50	Black shale
	20	Alteration material as in 4622
	25	Light gray shale or slate
1	5	Pyrite
	Minor	Calcite
	Minor	Light brown siltstone
4655	70	Black shale
	10	Light gray shale or slate
	15	Chert
ъ	5	Alteration material as in 4622
	Minor	Calcite
	Minor	Pyrite
,	·	

ROSSI 21-19 Lithologies

Grab Sample	9/ /6	Description
4670	70	Black shale
	20	Alteration product as in 4622
	5	Chert
	5	Gray shale or slate
	Minor	Calcite
	Minor	Pyrite
4685	40	Black shale
	40	Chert
·	10	Gray shale or slate possibly a gradational phase with the chert (?)
	10	Alteration material as in 4622
4693	80	Gray chert - similar to the gray shale or slate from above but with strong conchoidal fract.
	20	Black shale
	Minor	Pyrite
<i>.</i>	Minor	Light brown siltstone
	Minor	Alteration material as in 4622

Araman an estate and e	· · · · · · · · · · · · · · · · · · ·		
43		an teang ang ang ang ang ang ang ang ang ang	
	· ·		
	•		
Grab Sample		Description	
6710	25	Chalo block to show hand dense does not brock	
4/19	23	Shale - black to grey, hard, dense - does not break -	
	1. 1. 1. M.	cannot cut w/probe - concordar fracture(:)	
	45	Chert - grey w/black veining - concoidal fracture	
		dense - hard - highly fractured	
· · · ·	-		
	2	Claystone - tanish pink - microcrystalline	
· · · · · · · · · · · · · · · · · · ·		claystone greyisn green $-$ or is the alteration material $-$ difficult to discerp (2)	
•			
· · ·	25	Quartzite - similar to previous intervals	
		but significantly more dense	
· ·	Mar		
	11	Alteration(?) material replaced by pyrite	
		minor reaction W/HCl	
		fragments angular and fairly even size distribution	
4734		Very similar to last interval	
н. Н		more alteration(?) material	
		more of the material that I am calling Chert	
	•	(grey w/black veins) than anything else	
	85	chert	
	5	alteration	
	10	quartzite	
1 - - - - -			
4751	50	Quartzite - slight reaction to HCL	
	20	Black slate - same as black shale up hole.	
· ·	20	The material has been getting better indurated	
		up hole it could be dug into with the probe	
· · · · ·		now it is hard enough to scratch metal off of the probe	
,	_	This has been a progressive thing not sharply delineated	
	Tr Tr	pyrite	
• •	11 T r	alteration material - now white - no green	
۰.	••	still pyratized	
		metal fragments from screen used to catch the sample	
•			
4765		Same lithologies as 4751	
С	40	quartzite	
· · · ·	JJ Tr	chert	
	Tr	pyrite	
	Tr	calcite	
~48 04	9 0	Quartzite w/pyrite & quartz veining	
		The material I am calling Chert-like is	
		associated with the quartzite. Is it possible	
•		cuartzite(?) Yes. It is smooth & hard & breaks in	
		somewhat of a concoidal fracture. Some pieces	
* . *		have what appear to be pyrite inclusions most of	
· ·		it is opaque grey w/black veining.	
		Some of it gets very black.	
	10	Clear cuarta fragmanta	
· · ·	11	Clear quarte llagments	
	Tr	Green alteration material - more brittle than soft	
	~ /	abundant pyrite associated w/it.	
· ·			•
· /	Tr	Black shale - dense - some is very hard -	
•		again pyrite common association.	
		fragments are all angular: size ranges	
		from large sand size to medium pebble size	
	i.		
, 1	•		
1		*	

Grab Sampl	e _%	Description	
4813	85 15	Quartzite - as previously described I am beginning to believe that what I am calling chert (whatever it is) is in very close association to quartzite The "chert" is chert also chert in fractures and on metamorphosed quartz arenite (quartzite of valmey) chert	
	* Tr	Discuss with Phil Shale angular fragments pyrite common	
4827	100 Tr	Quartzite abundant pyrite Shale	

•		
0	9/	
Grab Sample		Description
4 840	70	Quartzite) 100% Quartzire preserve
ана (р. 1919) К	30	Chert(?))
		Pyrite abundant
4855	90	Quartzite
	5	Chert(?)
	5	Shale
,		Abundant Pyrite
	Tr	Caliche and/or Calcite angular fragments large sand size to small pebble size
	6 7	
	_ II	Green alteration(?) material
4889	100	Quartzite Caliche associated w/quartzite + reaction w/HCl
	Tr	Alteration(?) material Pyrite associated w/quartzite & individual fragments
	Tr	Black Shale Opaque quartz
4915		Quartzite w/veins of pyrite & quartz dark grey
	45	to black & white. Some fragments have transparent & black granules. Angular fragments, hard & dense.
	1	Siltstone/claystone - steel grey w/black veining and also pyrite veining. Can be dug into with probe, dense
	2	Green alteration(?) material - Very similar to material previously described but harder. Fractures easily w/pressure from probe
e de la companya de l La companya de la comp	1	Calcite vein on some of the quartzite fragments but minor
•	1	Shale, black, dense, moderately hard fragment size varies from medium pebble size to large sand size fragments minor amounts of bit filings picked up by magnet. Getting extremely difficult to collect samples
4930	85	Quartzite - as described above
	2	Alteration material(?) has become much harder - somewhat beginning to resemble a claystone - fragments for angular than previously
	10	Chert(?) what I have been describing before as
		silt/claystone now has become very dense & hard & resembles chert. Highly fractured w/ black veining
		I haven't been able to see a good concoidal fracture like I should if it is chert
•	· · 1	Shale - as previously described - black, dense, easily broken
	2	Calcite and/or caliche - reacts w/HC1. Breaks easily under pressure from probe
		Pyrite common - both as veining & as individual fragments - but not as much as Grab 4915
		Quartz fragments
,		
	•	
• •		
. •		

	• •	
Grab Sample	_%	Description
4953	92	Quartzite - dark grey-black/white; pyrite & quartz veining; angular fragments; dense; hard.
	3	Alteration material - green & white - soft; spotty - some w/pyrite, some w/Fe staining
	2	Claystone - light tan - microcrystalline, breaks easily under pressure from probe some is kind of pinkish
	1	Shale - black - dense, hard but can be drilled into w/probe - breaks into flakes sometimes - easily fractured up
	2	Claystone - grey - hard w/pyrite - microcrystalline - shows some lineation of black lines pyrite associated w/all of the above all are very angular fragments except for the "alteration" material - poorly rounded
		furning the from long could dep to relieve actile

fragment size from large sand size to medium pebble size minor reaction w/HC1 - Caliche on quartzite(?) associated w/

Abundant metal filing from mill job.

Grab Sample		Description
4969	25	Shale - grey to black, hard, dense w/associated pyrite
	50	Quartzite - grey, black & white - dense, hard, granular w/associated pyrite - calcareous
 	25	Chert(?) light grey to dark grey - some w/black veins - sometimes associated w/quartzite
. · · ·	Tr	Alteration material(?) - green & white Fe stained metal filings present from nilling
• • •		Is it possible that some of the chert is somewhat transparent? fragment size fairly even distribution - All angular fragments except for alteration(?) material
4984	60	Shale - black - some w/silver mineral associated hard, dense - quartz veining - concoidal fractures
	20	Quartzite
	20	Claystone - (or alteration material) but I believe it is a claystone - greenish grey can be dug into by probe - angular fragments - somewhat hard abundant quartz associated w/quartzite & shale pyrite present but not as common as in previous intervals Chert(?) as in previous intervals - mostly onague
	· ·	w/fractures filled w/black material
	٣	

		ROSSI 21-19
Grab Sample		Description
4999	80 15 5 minor	dark gray to black shale (metasiltstone) can be dug into with the probe - can see grains at 10X quartz massive vein fillings calcite - massive pyrite
5013		Same as 4999
5028		Same as 4999 dark gray has numerous grains with fractures filled with quartz and calcite
5043		Same as 4999
5058		Same as 5028 with minor aphanitic med.gray shale (metaclaystone) quite siliceous looking - w/pyrite on grains
5073	ii Ia	Same as 5058
5080	30 40 30	milky white quartz - massive with some banding indicating open fracture fillings chert - med. gray - may be secondary but has been fractured and fractures filled with mafic minerals black aphapetic shale (metamudstope) - no fisility
	minor	pyrite minor calcite present
5097		Same as 5080 except black fraction is coarser grained
5116		Same as 5080 except black fraction is partly the coarser grained material
· · · · ·	minor	fault gouge - pale green to white smeared texture along plane surfaces
5127	35	Black shale (meta-mudstone to meta-siltstone) Blocky fragments - fractures filled with quartz & calcite
	45 10	med gray chert - highly fractured and fractures filled with black minerals/calcareous cement free massive quartz
ана — Солона — Солона Солона — Солона — Соло Солона — Солона — Сол	5 5 minor	calcite pyrite soft gray material with white spots probably an
		alteration product
5142	,	Similar to 5127 med gray chert is more opaque here and seems to grade in to the black shale (meta-mudstones) the about about some tendency to fracture along
	• • •	parallel planes quartz reduced in percentage
5158		Same as 5142 no free quartz just chert calcite 10% calcite veining
5173	60 35 5	chert - highly fractured black shale (meta-siltstone - meta claystone) with calcarous cement which seems to grade into the chert calcite
	minor	other than chert no free quartz pyrite

¥ .

`...'

L	,	
		na na sana na s Ina na sana na s
Grab Sample		Description
5189	10	chart
5105	70	black shale (meta-siltstone)
· · ·	20	euhedral quartz in fracture fillings and free
•	minor	calcite
	minor	pyrite
	· . [.	
5205		Same as 5189 except no chert 10% alteration material
	· . [
5223		Same as 5127
		the chert is back
		no termination to the quartz
5226		Voru emelli comile
5250		Same as 5223
	· 1	
5251		Same as 5223
	· :	some terminations on quartz
	,)	
5260		Same as 5251
10 SOOT	00	
5285	90	dark gray to black shale (meta-claystone to
· · ·		fragments are generally blocky but some have
		tendency to be platy. Calcite cement
	minor	pale green meta-claystone to meta-siltstone
• , <u>.</u>	5	pyrite
	5	quartz generally as fracture fillings on other
		grains or blocky fragments of massive quartz
5300	70	first lith shows
0000	20	med gray shale (meta-siltstone) can be scratched with probe
	E	8, (00, 0, 0, 0,
	J 1	quartz
	minor	quartz pyrite
· · · · · · · · · · · · · · · · · · ·	minor	quartz pyrite
5330	minor	quartz pyrite Similar to 5300
5330	minor	quartz pyrite Similar to 5300 med gray shale (meta-siltstone) becoming coarser grained
5330	minor	<pre>quartz pyrite Similar to 5300 med gray shale (meta-siltstone) becoming coarser grained slight but pervasive reaction to HCL throughout sample</pre>
5330 5346	minor 60	<pre>quartz pyrite Similar to 5300 med gray shale (meta-siltstone) becoming coarser grained slight but pervasive reaction to HCL throughout sample med gray soft alteration product strongly pyratized</pre>
5330 5346	minor 60 10	<pre>quartz pyrite Similar to 5300 med gray shale (meta-siltstone) becoming coarser grained slight but pervasive reaction to HCL throughout sample med gray soft alteration product strongly pyratized quartz euhedral and anhedral probable an open fracture</pre>
5330 5346	60 10	<pre>quartz pyrite Similar to 5300 med gray shale (meta-siltstone) becoming coarser grained slight but pervasive reaction to HCL throughout sample med gray soft alteration product strongly pyratized quartz euhedral and anhedral probable an open fracture free pyrite</pre>
5330 5346	60 10 10 20	<pre>quartz pyrite Similar to 5300 med gray shale (meta-siltstone) becoming coarser grained slight but pervasive reaction to HCL throughout sample med gray soft alteration product strongly pyratized quartz euhedral and anhedral probable an open fracture free pyrite dark gray to black meta quartzite (meta-claystone - text editates)</pre>
5330 5346	60 10 10 20	<pre>quartz pyrite Similar to 5300 med gray shale (meta-siltstone) becoming coarser grained slight but pervasive reaction to HCL throughout sample med gray soft alteration product strongly pyratized quartz euhedral and anhedral probable an open fracture free pyrite dark gray to black meta quartzite (meta-claystone - meta-siltstone)</pre>
5330 5346 5361	60 10 10 20	<pre>quartz pyrite Similar to 5300 med gray shale (meta-siltstone) becoming coarser grained slight but pervasive reaction to HCL throughout sample med gray soft alteration product strongly pyratized quartz euhedral and anhedral probable an open fracture free pyrite dark gray to black meta quartzite (meta-claystone - meta-siltstone) light gray altered siltstone (alteration product?)</pre>
5330 5346 5361	60 10 10 20 20	<pre>quartz pyrite Similar to 5300 med gray shale (meta-siltstone) becoming coarser grained slight but pervasive reaction to HCL throughout sample med gray soft alteration product strongly pyratized quartz euhedral and anhedral probable an open fracture free pyrite dark gray to black meta quartzite (meta-claystone - meta-siltstone) light gray altered silttone (alteration product?) highly pyratized</pre>
5330 5346 5361	60 10 10 20 20	<pre>quartz pyrite Similar to 5300 med gray shale (meta-siltstone) becoming coarser grained slight but pervasive reaction to HCL throughout sample med gray soft alteration product strongly pyratized quartz euhedral and anhedral probable an open fracture free pyrite dark gray to black meta quartzite (meta-claystone - meta-siltstone) light gray altered siltmone (alteration product?) highly pyratized generally well-rounded</pre>
5330 5346 5361	60 10 10 20 20 15	<pre>quartz pyrite Similar to 5300 med gray shale (meta-siltstone) becoming coarser grained slight but pervasive reaction to HCL throughout sample med gray soft alteration product strongly pyratized quartz euhedral and anhedral probable an open fracture free pyrite dark gray to black meta quartzite (meta-claystone - meta-siltstone) light gray altered siltmone (alteration product?) highly pyratized generally well-rounded chert-fractured and rufiled with mafic materials</pre>
5330 5346 5361	60 10 10 20 20 15	<pre>quartz pyrite Similar to 5300 med gray shale (meta-siltstone) becoming coarser grained slight but pervasive reaction to HCL throughout sample med gray soft alteration product strongly pyratized quartz euhedral and anhedral probable an open fracture free pyrite dark gray to black meta quartzite (meta-claystone - meta-siltstone) light gray altered siltstone (alteration product?) highly pyratized generally well-rounded chert-fractured and rufiled with mafic materials probable an open fracture</pre>
5330 5346 5361	60 10 10 20 20 15 35	<pre>quartz pyrite Similar to 5300 med gray shale (meta-siltstone) becoming coarser grained slight but pervasive reaction to HCL throughout sample med gray soft alteration product strongly pyratized quartz euhedral and anhedral probable an open fracture free pyrite dark gray to black meta quartzite (meta-claystone - meta-siltstone) light gray altered siltstone (alteration product?) highly pyratized generally well-rounded chert-fractured and rufiled with mafic materials probable an open fracture black shale (meta-siltstone to meta-claystone) no grains wighted</pre>
5330 5346 5361	60 10 10 20 20 15 35 20	<pre>quartz pyrite Similar to 5300 med gray shale (meta-siltstone) becoming coarser grained slight but pervasive reaction to HCL throughout sample med gray soft alteration product strongly pyratized quartz euhedral and anhedral probable an open fracture free pyrite dark gray to black meta quartzite (meta-claystone - meta-siltstone) light gray altered silt#one (alteration product?) highly pyratized generally well-rounded chert-fractured and rufiled with mafic materials probable an open fracture black shale (meta-siltstone to meta-claystone) no grains visible in the blocky fragments non fisial or friable guartz some clear some milky - some with vtal terminations</pre>
5330 5346 5361	minor 60 10 10 20 20 15 35 20	<pre>quartz pyrite Similar to 5300 med gray shale (meta-siltstone) becoming coarser grained slight but pervasive reaction to HCL throughout sample med gray soft alteration product strongly pyratized quartz euhedral and anhedral probable an open fracture free pyrite dark gray to black meta quartzite (meta-claystone - meta-siltstone) light gray altered siltmone (alteration product?) highly pyratized generally well-rounded chert-fractured and rufiled with mafic materials probable an open fracture black shale (meta-siltstone to meta-claystone) no grains visible in the blocky fragments non fisial or friable quartz some clear some milky - some with xtal terminations sand-sized fragments</pre>
5330 5346 5361	60 10 10 20 20 15 35 20 10	<pre>quartz pyrite Similar to 5300 med gray shale (meta-siltstone) becoming coarser grained slight but pervasive reaction to HCL throughout sample med gray soft alteration product strongly pyratized quartz euhedral and anhedral probable an open fracture free pyrite dark gray to black meta quartzite (meta-claystone - meta-siltstone) light gray altered silttone (alteration product?) highly pyratized generally well-rounded chert-fractured and rufiled with mafic materials probable an open fracture black shale (meta-siltstone to meta-claystone) no grains visible in the blocky fragments non fisial or friable quartz some clear some milky - some with xtal terminations sand-sized fragments free pyrite - euhedral up to fine sand-sized pyritohedrons</pre>
5330 5346 5361	60 10 10 20 20 15 35 20 10	<pre>quartz pyrite Similar to 5300 med gray shale (meta-siltstone) becoming coarser grained slight but pervasive reaction to HCL throughout sample med gray soft alteration product strongly pyratized quartz euhedral and anhedral probable an open fracture free pyrite dark gray to black meta quartzite (meta-claystone - meta-siltstone) light gray altered silttone (alteration product?) highly pyratized generally well-rounded chert-fractured and rufiled with mafic materials probable an open fracture black shale (meta-siltstone to meta-claystone) no grains visible in the blocky fragments non fisial or friable quartz some clear some milky - some with xtal terminations sand-sized fragments free pyrite - euhedral up to fine sand-sized pyritohedrons</pre>
5330 5346 5361 5376	60 10 10 20 20 15 35 20 10 85	<pre>quartz pyrite Similar to 5300 med gray shale (meta-siltstone) becoming coarser grained slight but pervasive reaction to HCL throughout sample med gray soft alteration product strongly pyratized quartz euhedral and anhedral probable an open fracture free pyrite dark gray to black meta quartzite (meta-claystone - meta-siltstone) light gray altered siltstone (alteration product?) highly pyratized generally well-rounded chert-fractured and rufiled with mafic materials probable an open fracture black shale (meta-siltstone to meta-claystone) no grains visible in the blocky fragments non fisial or friable quartz some clear some milky - some with xtal terminations sand-sized fragments free pyrite - euhedral up to fine sand-sized pyritohedrons med gray shale meta-siltstone with abundant quartz fracture </pre>
5330 5346 5361 5376	60 10 10 20 20 15 35 20 10 85 15	<pre>quartz pyrite Similar to 5300 med gray shale (meta-siltstone) becoming coarser grained slight but pervasive reaction to HCL throughout sample med gray soft alteration product strongly pyratized quartz euhedral and anhedral probable an open fracture free pyrite dark gray to black meta quartzite (meta-claystone - meta-siltstone) light gray altered siltmone (alteration product?) highly pyratized generally well-rounded chert-fractured and rufiled with mafic materials probable an open fracture black shale (meta-siltstone to meta-claystone) no grains visible in the blocky fragments non fisial or friable quartz some clear some milky - some with xtal terminations sand-sized fragments free pyrite - euhedral up to fine sand-sized pyritohedrons med gray shale meta-siltstone with abundant quartz fracture fillings on grains. Cemented w/calcite guartz euhedral and anhedral</pre>
5330 5346 5361 5376	60 10 10 20 20 15 35 20 10 85 15 minor	<pre>quartz pyrite Similar to 5300 med gray shale (meta-siltstone) becoming coarser grained slight but pervasive reaction to HCL throughout sample med gray soft alteration product strongly pyratized quartz euhedral and anhedral probable an open fracture free pyrite dark gray to black meta quartzite (meta-claystone - meta-siltstone) light gray altered siltmone (alteration product?) highly pyratized generally well-rounded chert-fractured and rufiled with mafic materials probable an open fracture black shale (meta-siltstone to meta-claystone) no grains visible in the blocky fragments non fisial or friable quartz some clear some milky - some with xtal terminations sand-sized fragments free pyrite - euhedral up to fine sand-sized pyritohedrons med gray shale meta-siltstone with abundant quartz fracture fillings on grains. Cemented w/calcite quartz euhedral and anhedral pyrite</pre>
5330 5346 5361 5376 very	60 10 10 20 20 15 35 20 10 85 15 minor	<pre>quartz pyrite Similar to 5300 med gray shale (meta-siltstone) becoming coarser grained slight but pervasive reaction to HCL throughout sample med gray soft alteration product strongly pyratized quartz euhedral and anhedral probable an open fracture free pyrite dark gray to black meta quartzite (meta-claystone - meta-siltstone) light gray altered silt%tone (alteration product?) highly pyratized generally well-rounded chert-fractured and rufiled with mafic materials probable an open fracture black shale (meta-siltstone to meta-claystone) no grains visible in the blocky fragments non fisial or friable quartz some clear some milky - some with xtal terminations sand-sized fragments free pyrite - euhedral up to fine sand-sized pyritohedrons med gray shale meta-siltstone with abundant quartz fracture fillings on grains. Cemented w/calcite quartz euhedral and anhedral pyrite</pre>
5330 5346 5361 5376 very 5391	60 10 10 20 20 15 35 20 10 85 15 minor 95	<pre>quartz pyrite Similar to 5300 med gray shale (meta-siltstone) becoming coarser grained slight but pervasive reaction to HCL throughout sample med gray soft alteration product strongly pyratized quartz euhedral and anhedral probable an open fracture free pyrite dark gray to black meta quartzite (meta-claystone - meta-siltstone) light gray altered siltmone (alteration product?) highly pyratized generally well-rounded chert-fractured and rufiled with mafic materials probable an open fracture black shale (meta-siltstone to meta-claystone) no grains visible in the blocky fragments non fisial or friable quartz some clear some milky - some with xtal terminations sand-sized fragments free pyrite - euhedral up to fine sand-sized pyritohedrons med gray shale meta-siltstone with abundant quartz fracture fillings on grains. Cemented w/calcite quartz euhedral and anhedral pyrite med gray to dark gray shale (meta-siltstone) with calcite</pre>
5330 5346 5361 5376 very 5391	60 10 10 20 20 15 35 20 10 85 15 minor 95	<pre>quartz pyrite Similar to 5300 med gray shale (meta-siltstone) becoming coarser grained slight but pervasive reaction to HCL throughout sample med gray soft alteration product strongly pyratized quartz euhedral and anhedral probable an open fracture free pyrite dark gray to black meta quartzite (meta-claystone - meta-siltstone) light gray altered siltmone (alteration product?) highly pyratized generally well-rounded chert-fractured and rufiled with mafic materials probable an open fracture black shale (meta-siltstone to meta-claystone) no grains visible in the blocky fragments non fisial or friable quartz some clear some milky - some with xtal terminations sand-sized fragments free pyrite - euhedral up to fine sand-sized pyritohedrons med gray shale meta-siltstone with abundant quartz fracture fillings on grains. Cemented w/calcite quartz euhedral and anhedral pyrite med gray to dark gray shale (meta-siltstone) with calcite cement</pre>
5330 5346 5361 5376 very 5391	60 10 10 20 20 15 35 20 10 85 15 minor 95	<pre>quartz pyrite Similar to 5300 med gray shale (meta-siltstone) becoming coarser grained slight but pervasive reaction to HCL throughout sample med gray soft alteration product strongly pyratized quartz euhedral and anhedral probable an open fracture free pyrite dark gray to black meta quartzite (meta-claystone - meta-siltstone) light gray altered silttone (alteration product?) highly pyratized generally well-rounded chert-fractured and rufiled with mafic materials probable an open fracture black shale (meta-siltstone to meta-claystone) no grains visible in the blocky fragments non fistal or friable quartz some clear some milky - some with xtal terminations sand-sized fragments free pyrite - euhedral up to fine sand-sized pyritohedrons med gray shale meta-siltstone with abundant quartz fracture fillings on grains. Cemented w/calcite quartz euhedral and anhedral pyrite med gray to dark gray shale (meta-siltstone) with calcite cement also some fracture fillings fillled with quartz</pre>
5330 5346 5361 5376 very 5391	60 10 10 20 20 15 35 20 10 85 15 minor 95 5	<pre>quartz pyrite Similar to 5300 med gray shale (meta-siltstone) becoming coarser grained slight but pervasive reaction to HCL throughout sample med gray soft alteration product strongly pyratized quartz euhedral and anhedral probable an open fracture free pyrite dark gray to black meta quartzite (meta-claystone - meta-siltstone) light gray altered silttone (alteration product?) highly pyratized generally well-rounded chert-fractured and rufiled with mafic materials probable an open fracture black shale (meta-siltstone to meta-claystone) no grains visible in the blocky fragments non fistal or friable quartz some clear some milky - some with xtal terminations sand-sized fragments free pyrite - euhedral up to fine sand-sized pyritohedrons med gray shale meta-siltstone with abundant quartz fracture fillings on grains. Cemented w/calcite quartz euhedral and anhedral pyrite med gray to dark gray shale (meta-siltstone) with calcite cement also some fracture fillings fillled with quartz quartz </pre>

•

	المانىيىتى بەر بىر يەرىپى خان	<i>"</i>	
•	•		
. 11			
• • •	Grab Sample		Description
•	F/0/	60	dark error to black eiltetens (soft) w/ coloits comont
	5404	00	med. gray siltstone (hard) w/ calcite cement
	. * * •		both show some grains with fractures filled w/quartz
		5	quartz - small grains
		minor	pyrite
	5420	45	light gray altered siltstone (soft) lightly pyratized
2			rock is somewhat soft probably from hydrothermal
	•	•	alteration.
			slight reaction to HCL - calcite cement?
		35	med gray shale (meta-siltstone or meta-claystone) blocky
		0	fragments some quartz filled
	· .	10	fractures quite hard
· .		10	quartz, annedrai, milky free pyrite
		minor	pink siltstone
	•		
. 1	5438	100	med gray shale (meta-siltstone) w/fractures filled with
			dark minerals. Occasionally they are filled with f
		minor	pyrite
		minor	free quartz anhedral
•	5452	65	and amon shale (mote stilled and) descentions shows
· .	2433	25	dark gray to black shale (meta-siltstone) blocky fragments
		23	no fisility
		10	metaquartzite
		minor	pyrite
	5469	50	med grav shale (meta-siltstone) described at 5438
		40	dark gray to black shale (meta-siltstone) described at
		· ·	5453 w/pyrite in the matrix
		10	metaquartzite
		10	massive calcareous fragments probably vein fillings
	5484	85	med gray shale (meta-siltstone) described at 5438
		10	dark gray to black siltstone described at 5453
		5 minor	iree quartz
		minor	
	5500	50	med gray shale (meta-siltstone) described at 5438
		35	dark gray to black shale (meta-siltstone) described at 5453
		5	free pyrite
		•	i.
	5515	25	med gray shale (meta-siltstone or possibly meta claystone)
			little xtal. structure seen highly fractured and fractures
		55	black shale (meta-siltstone) quartz veining
		10	free quartz all anhedral no xtal faces evident
		5	pyratized altered siltstone - soft w/white blobs
		.5	(probably weathered relospars) in a light gray matrix calcite
		-	
	5530		Same as 5515
		. ,	w/slightly more pyrite
	5545	۰ ب	Same as 5515
			med gray shale (meta-claystone) is tending to look
		,	like chert - translucent
		·	
		•*	
	,		
	• •		
r			
·			

Grab Sample	%	Description
5560	25 35 20 15 5 minor	med gray shale (meta-claystone) to chert highly fractured black shale (meta-siltstone) highly fractured pyratized altered siltstone sandy claystone - hard - probably metamorphosed fault gouge - elongate grains that have been streaked out at the ends perhaps better called a mylonite quartz no xtal faces orange siltstone
5575		Similar to 5560 less mylonite 10%
5590	60 30 10	med gray chert - translucent, highly fractured black shale (meta-siltstone) quartz anhedral from fracture fillings no mylonite
5605	85 10 5	black shale (meta-siltstone) highly fractured med gray shale (meta-claystone) or chert highly fractured quartz - milky
5620		Same as 5605
5635		Same as 5605 w/ a few clear grains of quartz
5650	45 30 20	med gray shale (meta-siltstone) or chert black shale (meta-siltstone) milky quartz from vein fillings – no euhedral
	5 minor	altered siltstone pyrite
5686		Same as 5650

BEOWAWE, NV ROSSI #21-19

3 1.	Drilling and Completion Report PRO-318, Rossi 21-19, including directional surveys
1 3 2.	Agnew & Sweet Static Pressure Survey 3-28-77, 1"=1000'
√ <u>3</u> 3.	Agnew & Sweet Static Temperature Survey 3-28-77, 1"=1000'
1 3 4.	Flow Test 12-4-76
35.	Report of Analysis 1-15-77 (Skyline Labs)
1 3 6.	Well site Geologist Rossi 21-19 Drilling Record, 12-8-76
137.	Rossi 21-19 Description of Cuttings
2 * 8.	Subsurface Pressure Survey 4-15-77
V 2 * 9.	Subsurface Pressure Survey 3-7-77
✓ ≥ *10.	Subsurface Temperature Survey 4-15-77
/• *11.	Subsurface Temperature Survey 3-28-77
1 = *12.	Subsurface Temperature Survey 3-7-77
1 *13.	Subsurface Temperature Survey 2-8-77
1 *14.	Subsurface Temperature Survey 12-8-76
~~*15.	Borehole Compensated Sonic Log 12-3-76, Run 2, 4374'-5680'
1 2*16.	Continuous Dipmeter 12-3-76, Run 2, 4374'-5680'
12:17.	Continuous Dipmeter 12-3-76, Run 2 (Computed), 4374'-5680'
✓ 2 *18.	Compensated Neutron-Formation Density 12-3-76, Run 2, with Gamma Ray and Caliper 4374'-5680'
√ 2 *19.	Dual Induction-Laterolog w/ Linear Correlation Log 12-3-76, Run 2" Scale
2 *20.	Dual Induction-Laterolog 12-3-76, Run 2, 4374'-5680', 5" Scale
\$ *21.	Borehole Compensated Sonic Log 11-20-76, Run 1, 1998'-9371'
2 *22.	Continuous Dipmeter 11-20-76, Run 1, 1998'-4371'
2*23.	Continuous Dipmeter 11-20-76, Run 1 (Computed), 1998'-4371'
/z *24.	Compensated Neutron - Formation Density 11-20-76, Run 1, 1998'-4371'
1 *25.	Dual Induction - Laterolog 11-20-76, Run 1, 5"Scale, 1998'-4371'

* Indicates that 4th copy is a reproducible

BEOWAWE, NV ROSSI #21-19

2 *26. Dual Induction - Laterolog w/ Linear Correlation Log 11-20-76, Run 1, 1998'-4371', 2" Scale
2 *27. Dip Log Calculations 10-18-76, Run 1 (Welex), 200'-1998'
2 *28. Dip Log 10-18-76, Run 1 (Welex), with Caliper, 200'-1998'
2 *29. Compensated Acoustic Velocity Log 10-18-76, Run 1 (Welex), 200'-1998'
2 *30. Induction-Electric Log 10-18-76, Run 1 (Welex), 200'-1998'
2 *31. Mud Log, Rossi 21-19, Beowawe, Nevada

-2-

* Indicates that 4th copy is a reproducible