

Feet DEPTH	ALTERATION							Fault breccia & gouge	GRAPHIC GEOLOGY	TR. TRACE 1. WEAK 2. MOD. 3. STRONG	VEINLETS	DESCRIPTIONS
	1. WEAK		2. MOD.		3. STRONG							
	Calc.	hem.	Pyrite		Chlor.	and Clay						
30								No. 5	30-190		Alluvium, poor sort. sand to cong. sub. rd. clast of siltst, slate, vol. of basalt & andesite, clay matrix	
60												
90												
120												
150											Base of Qal uncertain	
180											Below 160' clast mostly dacite, felsite	
210									190-320		Felsite, nonporphyritic, brn, v. large chips, 1-3 cm angular chips. These large chips probably from a fault or breccia zone.	
40												
70												
300												
30									320-520		Dacite? nonporphyritic - Tef. blk, vitric, vesicular, zeolite coatings to fillings in vesicles, aphanitic few brn. chips, flow breccia, clay chips. Clay is li. yellow, non-swelling. Clay prob. alt. of glass, non-hydrotherm	
60												
90												
420												
50												
80												
520									500-1440		Porphyritic Dacite (Td)	
50									520-550		Conglomerate, suspect sample, poss. contamin	
80									550-1110		Dacite lava flow? aphanitic, brown, vitric, few blk. chips, few plag. pheno. few blk Fe-oxide xls.	
610												
40												
70												
700												
30												
60											Reddish brn,	
90									Tr. calc		760- pheno crystals are larger, 3m, and more abundant than above, -10-15% xls.	
820												
50												
80											880-920 abund. ves. blk. glass w/ alt.	
910									Tr. Calc.		rinds	
40											sparse vesicles - lava flow base.	
70											dk. grn - blk glass.	
1000												
30											Poss. zeolites & clay rinds on glass.	
60												
70												
1120									1110-1280		Flow breccia or scoriaeous obsidian flow, black vesicular glass with palagonite like clay alt., non-hydroth.	
50												
80												
1210											Some chalcedony & opal present.	
40												
70												
1300									1280-1440		Porph. Dacite lava flow, vitric, grayish blk. reddish brn. devitrified chips, 2-3 mm feldsp. pheno. as above.	
30												
60											1380-1440 palagonite rich zone.	
90												
1420									1440-2000		Basalt, aphanitic, brnish gy to dk. gy.	
50									Tr. gtz		few small feldsp. pheno, amygdaloides.	
80											amygdaloides of gtz and zeo.	
1510											Low Gamma -> poss. basaltic.	
40												
70									Tr. gtz			
1600									Tr. calc.			

K.B. 13' above G.L.
Elev. ~ 4950' p. 1

note: a ju stuan to match samples

3520

DRILL HOLE Rossi 21-19, Chevron Res.
LOCATION Beowawe, NW 1/4 NW 1/4 Sec 19, T31N, R48E

LOGGED BY Sibbett
Jan 5, 1982

GRAPHIC LOGS

DEPTH Feet	ALTERATION						Slickensides	Fault breccia & gouge	GRAPHIC GEOLOGY	TR. TRACE 1. WEAK 2. MOD. 3. STRONG	VEINLETS	DESCRIPTIONS 30' sample interval (non-uniform)
	Calc	hem	Pyrite	Chor	2nd clay							
	123	123	123	123	123	123						
1600											1440-2000 Basalt lava flows (continued)	
30											blk & gy chips, amygdules, minor clay	
60											Tr. calc	
90											Tr. calc	
1720											Tr. calc	
50											Fresh rock, few veinlets of calcite.	
80											Tr. calc. amygdules of zeol., calc, qtz & clay.	
1810												
40											Hematite is due to oxidation state of	
70											some chips.	
1900												
30												
60												
90											1. calc 2. qtz-py	
2020											no. s.	
50												
80											no. sample	
2110												
40												
70											2160-2200 Basalt? Lava flow, dk. gy. also chips	
2200											of clay alt. tuff. Pass. caved from above.	
30											2200-2400 Tuff and tuffaceous sed. Mixed w/ Dacite	
60											tuff is wh-li. gy. buff. few shale chi.	
90											(Basalt? may be cont. from above.	
2320												
50											1. qtz-py laminated siltst. chips, few dacite chips	
80											Tr. qtz mixed base at 2370' on gamma log.	
2410											2400-2900 Andesite? or Dacite, not distinguishable from	
40											dacite flows above. Olive gray, aphanit.	
70											Opal, chalcedony amygdules.	
2500												
30											2510-2550 vesicular chips alt. to clay-ser	
60											chalcedony amygdules continued.	
90												
2620												
50												
80												
2710												
40											Large clear qtz chips. prob. amygdules.	
70											Tr. calc. Calc.omite? or chor.	
2800											abundant qtz amygdules.	
30												
60												
90												
2920												
50											2900-2940 Tuff? mudstone? few returns.	
80												
3010												
40											2940-3065 Dacite lava flow, gy, brn, grn, qtz amygd.	
70											Poss. Dacite - high gamma log	
3100												
30											3090-3140 Dacite? lava flow, gyish brn.	
60											3140-3260 Diorite, fine gr., grnish gray, pyroxene?	
90											high gamma ends at 3200'	

DRILL HOLE Rossi 21-19
 LOCATION Beowawe, Nev.

LOGGED BY sibbett
 Jan 6, 1982

DEPTH feet	GRAPHIC LOGS										TR. TRACE 1. WEAK 2. MOD. 3. STRONG	VEINLETS	DESCRIPTIONS irregular sample interval
	ALTERATION					Slickensides	Fault & breccia zone	GRAPHIC GEOLOGY					
	Calc	py		Chor	3rd Clay								
3190								+	+		3140-3260	Diorite, fine gr, grn pyroxene, alt- chl	
3220								+	+		1. qtz	prob dike, cinnabar	
50													
80													
3310											3260-3770	Andesite - ? lava flow, amygdules - qtz mixed litho, few Diabase, brn-gy, grn- low gamma	
40													
70													
3400										N.S.			
30											1 qtz	Andesite-dacite? brn & grn tint dk. gy.	
60											1 qtz		
90												few li. grn chips. lithic Ss. Caladomite	
3520												2-3mm phen. feldsp.	
50													
80												1 calc.	
3610										N.S.			
40												Alt. andesite? li. gy-grn calcite amygdules	
70										N.S.		Fine grain vol. rx, blk, and grn alt rx 1/2 alt rx. chips.	
3700											1. calc	3720 - spike on gamma - Fault.	
30													
60													
90													
3820											3770-4050	Diabase Dike, blk - v. dk. gy. fine phen - aphanitic, anh? xls., Fresh. Plag. & pyroxene.	
50													
80													
3910													
40													
70													
4000												3990-4050 Mixed diabase & Andesite	
30												4050-4270 Conglomerate? or vol. breccia, clast of 2 - qtz chert, siltst. & and. in lithic Ss. - tuff matrix Mixed litho, w/ chert, siltst.	
60													
90													
4120													
50													
70													
4200												4160-4240 is tuffaceous sed.	
30										N.S.			
60												4270-4330 Chert, blk-dk. gy, few slate & qtz Chalcopy Abundant py. veinlets, few qtz vein.	
90													
4320												4330-4500 Quartzite, med. gy, f. gr. qtz 4380-4400 cement, few qtz	
50													
80													
4410												4400-4450 wh. clay & py, prob. alt. dike Dk. gy. Qtz with few slate chips.	
40													
70													
4500													
30										N.S.			
60													
90												4580-4670 slate, black, few chert chips.	
4620													
50												calc, py. in wh. clay alt. chips.	
80													
4710												4670-4760 Chert, dark gray, fract. py. on fract. grades to argil. chert. & slate.	
40													
70													

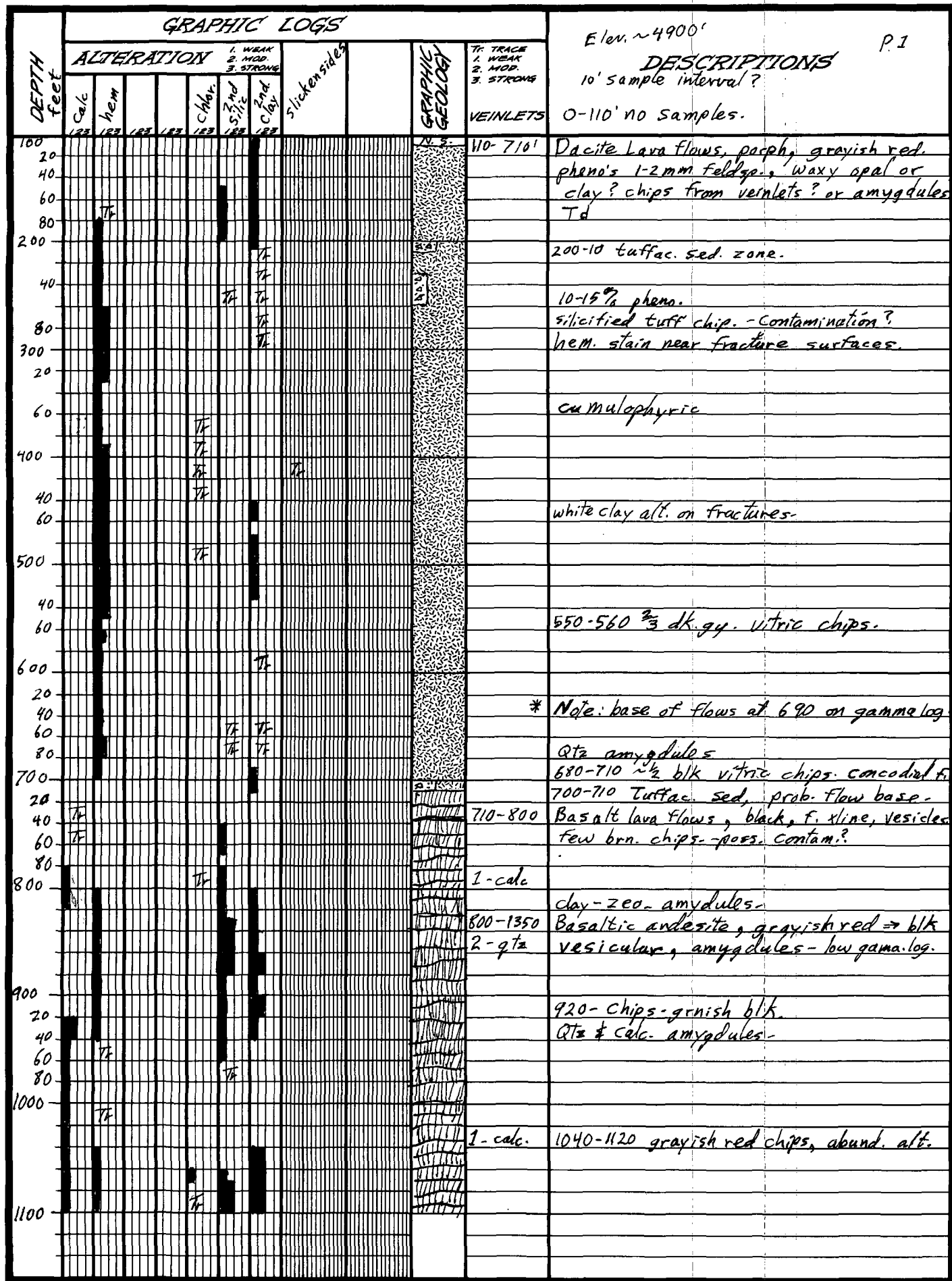
DRILL HOLE Rossi 21-19
 LOCATION Beowawe, Nev.

LOGGED BY Sibbett
 Jan 6, 1982

DEPTH feet	GRAPHIC LOGS										VEINLETS	DESCRIPTIONS
	ALTERATION					Siliconides	Fault breccia	GRAPHIC GEOLOGY	TR. TRACE 1. WEAK 2. MOD. 3. STRONG			
	Calc	Py	PyL	Chor.	2nd Clay							
123	123	123	123	123	123	123	123	123	123			
4800											N. S.	4760-5060 no samples
30												
5060											???	5060-5110 Chert, med. gy, w/ abund. qtz vein.
90											???	
5120											N.S.	
5280											???	5280-360 Chert, dk. gy, argil.
5310											???	5330-5360 alb. dike? li. gy-clay & py.
40											???	
70											???	
5400											???	5360-5520 Quartzite, li. gy, v.f. gr. to meta-siltst.
70											???	Meta siltstone, M. gy.
60											???	
90											???	
5520											???	1. calc. 5520-TD. slate-siliceous to chert, dk. gy- argil. zone.
50											???	1. qtz-py
80											???	1. qtz-py
5610											???	2. qtz
40											???	1. qtz
70											???	2. qtz
5700												T.D. 5686'

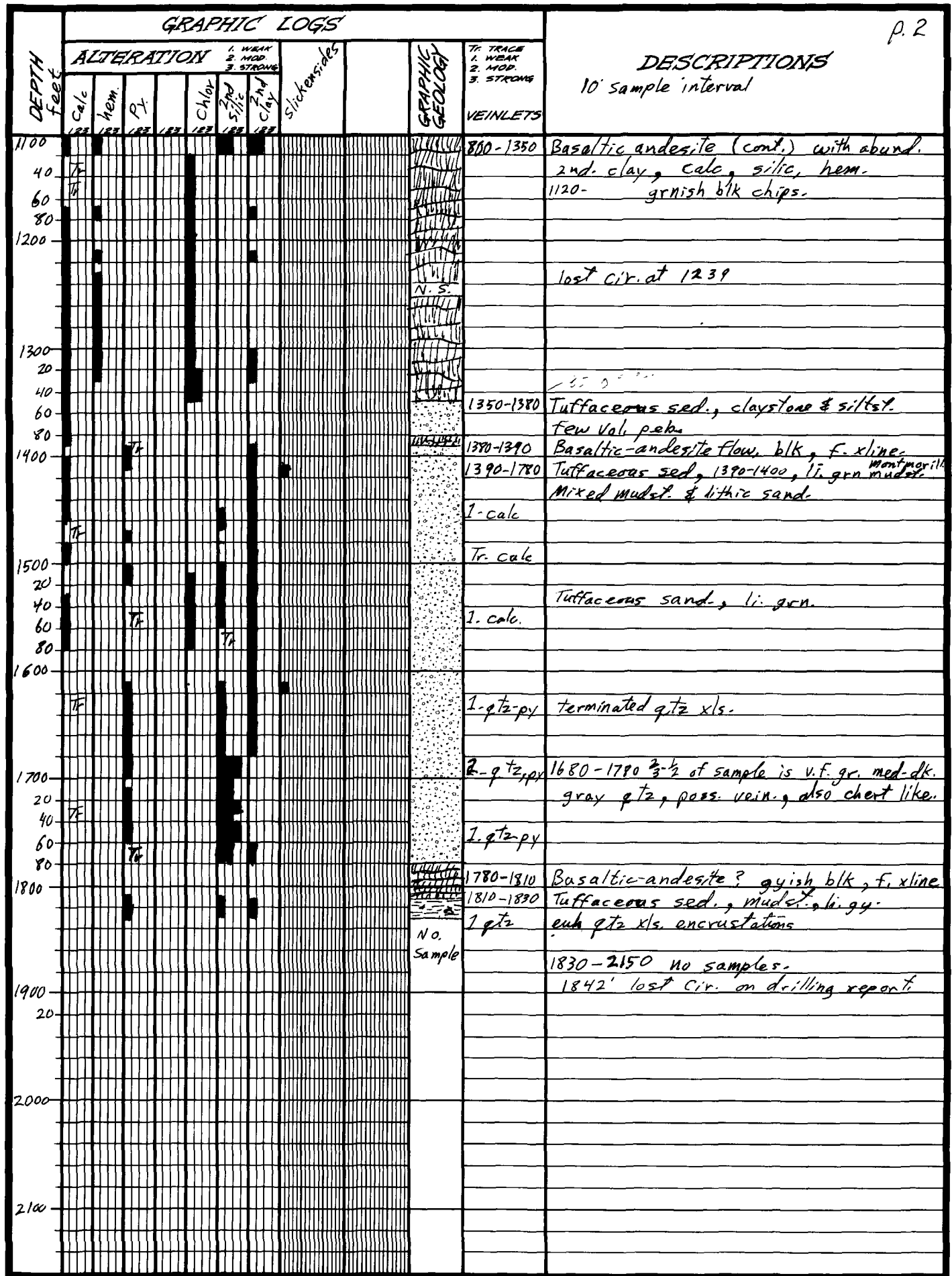
DRILL HOLE Rossi 21-19 Berwawe
 LOCATION _____

LOGGED BY Sibbett



DRILL HOLE Beowawe 85-18 Chevron Res.
 LOCATION NE 1/4 SE 1/4 Sec 18, T31N, R48E., Nev.

LOGGED BY Sibbett
 Jan. 1982



DRILL HOLE Beowawe 85-18
 LOCATION _____

LOGGED BY Sibbett
 Jan, 1982

DEPTH feet	ALTERATION							Slickensides	Fault breccia	GRAPHIC GEOLOGY	VEINLETS	DESCRIPTIONS 10' sample interval
	CALC.		PY	CHLOR	2nd		Fault breccia					
	1. WEAK 2. MOD. 3. STRONG	SILIC			CLAY							
2100									No. Sample			
40												
60												
80												
2200	Tr								Tr. calc		2150-2200 Andesite or basaltic-andesite, blk.	
20												
40												
60												
80												
2300	Tr								Tr. calc, py		Mixed litho. 1/2 silicified sed., 1/2 andesite few amygduloidal chips, Tuffac. mudst.	
20												
40												
60												
80												
2400									Tr. calc, py		Andesite, blk, fine gr., to dk gy.	
20												
40												
60												
80												
2500									Tr. calc, py		poss. caladonite	
20												
40												
60												
80												
2600									Tr. calc, py		2300-2350 1/2 tuffac. siltst. li. grn.	
20												
40												
60												
80												
2700									Tr. calc, py		Amygdules of caladonite-calc, qtz	
20												
40												
60												
80												
2800									Tr. calc, py		Basalt, mixed red, grn. & dk gy, vesicular - amygdules - qtz	
20												
40												
60												
80												
2900									Tr. calc, py		calc. & qtz amygdules.	
20												
40												
60												
80												
3000									N.S.		Same Basalt as above, gy-grn - & dk gy. poss. caladonite? or chlor.	
20												
40												
60												
80												
3100									N.S.		calc. & qtz amygdules	
20												
40												
60												
80												
3200												
20												
40												
60												
80												
3300												

DRILL HOLE Beowawe 85-18, Nev.
 LOCATION _____

LOGGED BY Sibbett
 Jan, 1982

GRAPHIC LOGS										DESCRIPTIONS		
DEPTH feet	ALTERATION						Slickenside	Fault breccia	GRAPHIC GEOLOGY	TR. TRACE 1. WEAK 2. MOD. 3. STRONG	10' sample intervals	
	Calc		Py		Chlor.							
	123	123	123	123	123	123						
3200									N.S.	3210-3420	Slate, blk. silic., & few chert chips 3210-3250 few mudst. & peb. contaminants	
20												
40												
60												
80												
3300	Tr									Tr. Calc. Tr. Calc.	below 3320 the chert content incr.	
20												
40												
60												
80												
3400											rust from drill steel. Chert is li. gy. to blk.	
20												
40												
60												
80												
3500											Chert, li. gy., few blk chips.	
20												
40												
60												
80												
3600											Slate, blk., few dk gy. chert chips. mica sheen evident.	
20												
40												
60												
80												
3700											Quartzite, li.-m. gy, f. gr., few chips meta siltst. & slate. Arkosic Quartzite.	
20												
40												
60												
80												
3800											Slate, blk., few chips qtzt & chert or meta siltst.?	
20												
40												
60												
80												
3900											Chert, dk gray.	
20												
40												
60												
80												
4000											Quartzite, med-dk gray, f-m. gr. with few slate & chert chips. medium grained qtzt.	
20												
40												
60												
80												
4100											3880-3910 slate zone	
20												
40												
60												
80												
4200											Slate, blk, with qtzt mixed, few chert silic.	
20												
40												
60												
80												
4300											3940-4080	
20												
40												
60												
80												
4400											4020-4180	
20												
40												
60												
80												
4500											Quartzite, dk. gray, few slate chips.	
20												
40												
60												
80												
4600											N.S.	

DRILL HOLE Browawe 85-18
 LOCATION _____

LOGGED BY Sibbett

GRAPHIC LOGS

DEPTH feet	ALTERATION						GRAPHIC GEOLOGY	VEINLETS	DESCRIPTIONS 10' sample intervals
	1. WEAK 2. MOD. 3. STRONG								
	calc.	py							
4200								4200-4300	slate, chert & Quartzite mixed, interb. slate-blk, chert dk gy to blk, qtzt,
20									
40									
60									
80									
4300							n. s.		
								4320-4380	slate, blk., silic. with few chert chips
4400								4380-4390	chert, li. gy. few slate chips.
								4390-50	Quartzite, dk gy, mix with chert & slate.
40									
4500								4350-4520	chert, dk gy, some slate mix.
4500								Tr. qtz	
								4520-50	slate, blk.
								4550-4570	Quartzite, med. gy, f. gr.
4600								4570-4700	Chert, med. gy. to dk. gy.
4700								4700-4840	Quartzite, gyzh blk to blk, f. gr. Mixed with slate & chert.
4800									
40								4840-4890	chert, med. gy. few slate chips
4900								4890-5000	slate, blk, and ~ 1/4 chert chips silic.
5000								5000-5080	chert, med-dk. gy. ~ 1/3 slate chips
5100								5080-5170	Mixed litho. of slate, qtzt & chert dk gy, to blk.
5200								5170-5240	Diabase, dk gy, fine gr. phaneritic v. low gamma log response.

DRILL HOLE: Beawawe 85-18
 LOCATION: _____

LOGGED BY Sibbett

GRAPHIC LOGS							GRAPHIC GEOLOGY	VEINLETS	DESCRIPTIONS
DEPTH feet	ALTERATION								
	Calc	Py	Chlor	2nd silt	2nd clay	1. WEAK 2. MOD. 3. STRONG			
	123	123	123	123	123	123		elev ~ 5410 30' sample interval 0-1200' no. samples	
1200								1200-1830 Basalt? lava flows, dk. gy, red, or greenish black, few 2mm phenos. 1-gtz rnd. qtz amygdules.	
30									
60									
90									
1320								1350- diff. lava flow, greenish blk, alt.	
50									
80									
1410									
40									
70									
1500									
30									
60								Tr. calc Prob. epidote present, but uncert. Tr. qtz Flow breccia	
90									
1620									
50								dk. gy-grn, 2nd clay, deuteric alt.	
80									
1710									
40								qtz amygdules continued.	
70									
1800								1800-1830 few tuffac. mudstone chips.	
30									
60								1830-1890 Tuffaceous mudstone, li. olive gy.	
90									
1920								1890-1950 Andesite blk, fine xline, few cement chips	
50								1950-2430 Tuffaceous sed., siltstone, wh.-li. grn lithic ss, siltst. bedding evident in some chips.	
80									
2010									
40									
70									
2100									
30									
60									
90									
2220								ss. li. grn. to wh., tuffaceous.	
50									
80									
2310									
40									
70									
2400									
30									
60								2430-3150 Andesite to basaltic-andesite lava flows, aphanitic to vitric, dk-med gray, minor alt. qtz amygdules. also calc. amygd.	
90									
2520									
50									
80									
2610									
40									
70								abundant qtz amygdules	
2700									
30									
60									
90									

DRILL HOLE Collins 76-17, Berwawe, Getty Oil.
 LOCATION Sec. 17, T. 31N, R. 48E.
 From NE corner S. 3489', W. 849'

LOGGED BY Sibbett
 Jan, 1982

GRAPHIC LOGS

P. 2

DEPTH	ALTERATION					FAULT BRECCIA & GANGE	GRAPHIC GEOLOGY	VEINLETS <small>TR. TUFFACE 1. MUD. 2. MUD. 3. STRONG</small>	DESCRIPTIONS 30' sample intervals
	1. MUD. 2. MUD. 3. STRONG	1. MUD. 2. MUD. 3. STRONG	1. MUD. 2. MUD. 3. STRONG	1. MUD. 2. MUD. 3. STRONG	1. MUD. 2. MUD. 3. STRONG				
90									
2820									
50									
80									
2910									
40									
70									
3000									
30									
60									
90									
3120									
50									
80									
3210									
40									
70									
3300									
30									
60									
90									
3420									
50									
80									
3510									
40									
70									
3600									
30									
60									
90									
3720									
50									
80									
3810									
40									
70									
3900									
30									
60									
90									
4020									
50									
80									
4110									
40									
4200									
70									
30									
60									
90									
4320									
50									

DRILL HOLE Collins 76-17, Bewawe, Getts
 LOCATION _____

LOGGED BY Sibbett

DEPTH feet	GRAPHIC LOGS										VEINLETS	DESCRIPTIONS 30' sample interval
	ALTERATION						Fault breccia & gouge	GRAPHIC GEOLOGY	7. TRACE 1. WEAK 2. MOD. 3. STRONG			
	Calc. 123	hem 123	py 123	Chlor 123	2nd silt 123	2nd Clay 123						
4410											4380-4620	Quartzite, med. to li. gy. f. gr. mostly li. gy. clean, well sort. few slate chips & few tuft sed. caving?
4500												
4620											4620-4860	Slate and meta siltstone, blk to dk gy. qtzt interbed.
4710												
4800												
4920											4860-4920	Tr. qtz-py Quartzite, med. gy. & med-f. gr.
5000											4920-5130	Slate, qtzt & chert or meta siltst mix.
5100												
5220											5040-5130	meta-siltst zone.
5310											5130-5190	Slate, black. py-qtz veinlets
5400											5190-5220	Quartzite, dk. gy. fine gr., low grade. slate zone 5220-50'
5520											5220-5310	Mixed litho slate, qtzt, meta-siltst.
5610											5310-5400	Minor carbonate rock, marble? 5460 - mostly meta-siltstone, med. gy.
5700											5400-5550	Diabase dike or greenstone?
5820											5550-5610	Silic. slate and meta-siltstone.
5910											5610-5760	graphite sheen.
											5760-5820	Diabase dike, dk gy-grn.
											5820-6030	Argillaceous Marble, dk gy-fine gr.

DRILL HOLE, Collins 76-17, Beowawe
LOCATION

LOGGED BY Sibbett

DEPTH Feet	ALTERATION							Fault breccia & gouge	GRAPHIC GEOLOGY	VEINLETS	DESCRIPTIONS 30' sample intervals
	GRAPHIC LOGS										
	1. WEAK 2. MOD. 3. STRONG	1. WEAK 2. MOD. 3. STRONG	1. WEAK 2. MOD. 3. STRONG	1. WEAK 2. MOD. 3. STRONG	1. WEAK 2. MOD. 3. STRONG	1. WEAK 2. MOD. 3. STRONG	1. WEAK 2. MOD. 3. STRONG				
6000									5820-6030	Argillaceous Marble, dk. gy, (cont.)	
30											
60									6030-6090	Diabase? dk. gy. figr. phaneritic	
90											
6120									2, 7	6090-6150 Chert w/- minor slate	
50									2. qtz	dk gy - blk.	
80										6150-6330 slate, blk, graphite sheen.	
6210									1. qtz-py	some diabase chips, calcar. slate.	
40											
70											
6300											
30											
60									6330-6570	Diabase, phaneritic, 1/4 mm xls. alt.	
90										deutericly - med. gy.	
6420											
50											
80											
6510											
40											
70											
6600									6570-6800	Slate, calcareous, mica-graphite sheen	
30										metallic gray.	
60										or argillaceous marl.	
90										with slate & marble bed.	
6720											
50										cutting becoming smaller, 1-2 mm	
80											
6810											
40											
70											
6900									6820-6900	Mixed litho, Diabase ~ 1/2, Marble 1/4,	
30									1 qtz-py	Slate 1/4, gamma suggest diabase 6875-6890	
60									1 qtz	cutting very small, ave. ~ 1mm.	
90										6900-7090 2/3 Diorite? 1/3 marl & slate.	
7020									1 qtz-py	Gamma indicates a uniform unit from 6900-7020:	
50									1. qtz-py	py. disseminated in dacite, GR. → sed. 7025-40	
80											
7110									7090-7200	Silic. slate with Diorite mixed,	
40									++ ?	dikes picked from GR. Log.	
70									++ ?		
7200											
30									7200-7560	Metasiltstone? calcareous & argillaceous	
60										med to dk gy, uniform fine texture.	
90											
7320											
50											
80											
7410											
40											
70											
7500									1. qtz	Probable fault at 7520, spike on	
30										GR. & bulk density logs.	

DRILL HOLE: Collins 76-17, Beowawe
 LOCATION

LOGGED BY Sibbett

DEPTH feet	GRAPHIC LOGS										VEINLETS	DESCRIPTIONS 30' sample intervals	P. 5
	ALTERATION						Slickensides	Breccia & gouge	GRAPHIC GEOLOGY	TR. TRACE 1. WEAK 2. MOD. 3. STRONG			
	2nd Calc	Py	Chlor	2nd Silic	1. WEAK 2. MOD. 3. STRONG								
90											7560-7680	Calcareous Slate, blk. to dk. gy, I qtz graphite sheen, few siltst & diorite ch	
7620											I. qtz Tr. Calc		
50											++		
80											++?	7680-7800	Diorite, fine grain phaneritic few slate & marble chips mixed.
7710	Tr										++		
40	Tr										++		
70	Tr										++		
7800	Tr										++		
30											++		Slate, partings, few diorite mix.
60											++		
90											++	7880-8090	Slate, calcareous, blk. - dk gy. few diorite & marble chips.
7920													
50													
80													
8010		Tr											
40													
70		Tr											
8100												8090-8190	Diabase?, mixed sample, contact picked on GR log. low GR to 8160' or 70'
30													
60													
90													
8220												8190-8220	Argillaceous Siltstone, med - dk gy.
50													
80													
8310													
40													
70													
8400												8220-8340	Diabase,
30													
60													
90													
8520													
50		Tr											
80													
8610													
40													
70		Tr											
8700													
30													
60													
90													
8820													
50													
80													
8910													
40													
70													
9000													
T.D.													

DRILL HOLE Collins 76-17, Beowawe
LOCATION _____

LOGGED BY Sibbett

DEPTH	GRAPHIC LOGS							GRAPHIC GEOLOGY	VEINLETS	DESCRIPTIONS 20' sample intervals
	ALTERATION									
	1. WEAK	2. MOD.	3. STRONG							
0										
20									0~15	Tuffaceous sediments Two (new) ts thickness uncert. due to sample interval
50									45-80	dk gray, perlitic obsidian few phenocryst. porphyrite - Td
100									80-440	Porphyritic brn, dacite. flows, lava
200										
300										
400										
440									T.D.	

GB 1

DRILL HOLE GBP 1
 LOCATION Sec 20, T. 31 N, R 48 E

LOGGED BY Sibbett

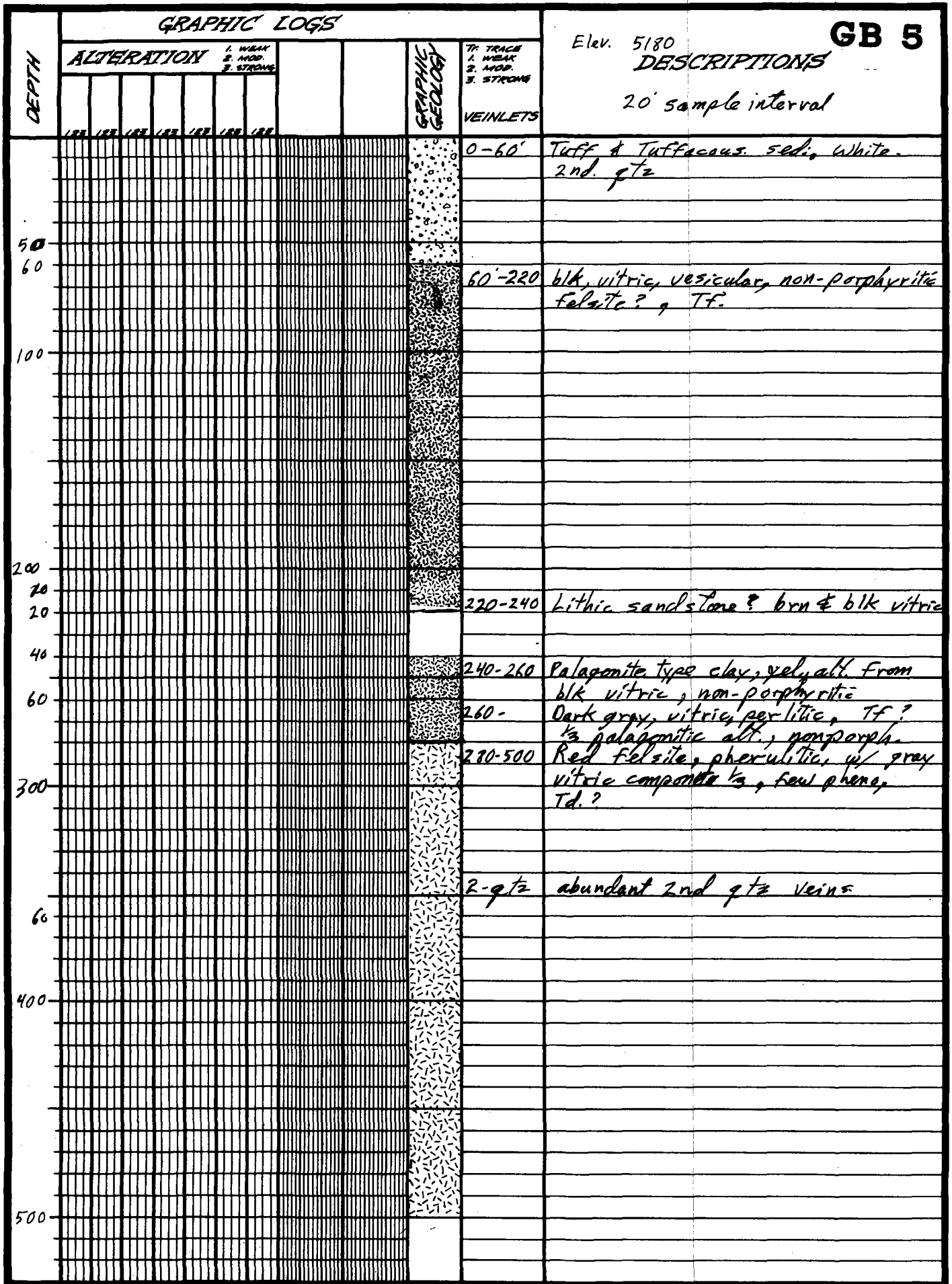
GRAPHIC LOGS

GB 2

DEPTH	ALTERATION							GRAPHIC GEOLOGY	VEINLETS	DESCRIPTIONS
	1. WEAK 2. MOD. 3. STRONG									
10							[Dotted pattern]	0-40	Dacite, vitric, perlitic blk. - dk. gray. porphyritic Td.	
20						40-60		Dacite, brn, felsic, - vitric & ~1/2 lithic sand		
30						60-500		Dacite, brn, felsic - vitric feldsp. & bio. pheno. Td		
40										
50										
60										
100										
200								Yellow opal and minor limonite		
500								T.D.		

DRILL HOLE USL - GBP - 2
 LOCATION Beowawe Graben

LOGGED BY _____



DRILL HOLE GBP-5 Beauwae
LOCATION White canyon, Sec 16, T31N, R98E

LOGGED BY Sibbett
 May 6, 82

GRAPHIC LOGS

Elev. 5140

GB 7

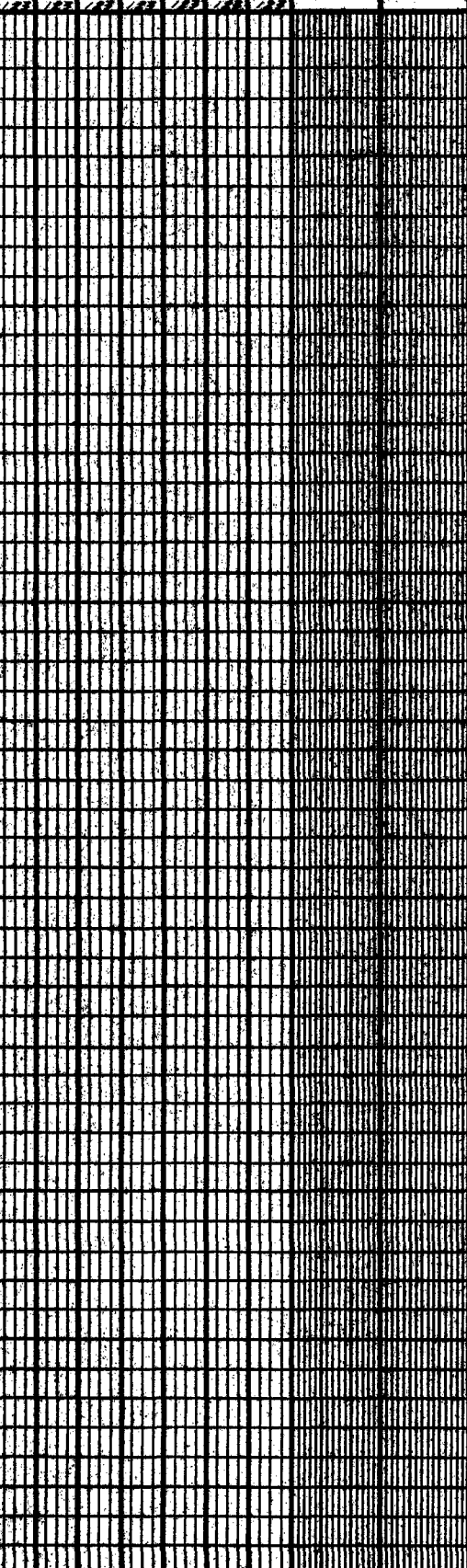
ALTERATION
1. WEAK
2. MOD.
3. STRONG

GRAPHIC GEOLOGY

TR. TRACE
1. WEAK
2. MOD.
3. STRONG

DESCRIPTIONS

DEPTH
10
50
100
200
20
20
260
80
300
350
400
500



0-220 Gravel, mixed litho. of dacite, andesite?, basalt and minor tuff.
Basalt chips to 60', change in gravels at 60'.
Basalt not noticeable below 60'.
Poss. basalt chip at 120'.
only dacite clasts.
No basalt below 120'.
few poss. chert clasts.
Dacite-andesite? clasts.
No basalt in lower section of T₉.
200-220 mixed 1/2 gravel, 1/2 dacite.
210-260 Dacite - gray-brn peppered felsite (T₉)
non-perphyritic.
260-320 Dacite of mixed litho, color and felsite - vitric chips.
280-320 Porphyritic Dacite, few spherulites, few vesicles, traces of tuff from contact.
320-500 Dacite? gray-brn, porphyritic

DRILL HOLE GBP-7
LOCATION SW 1/4 Sec 22 Beowawe -
E edge of graben

LOGGED BY _____

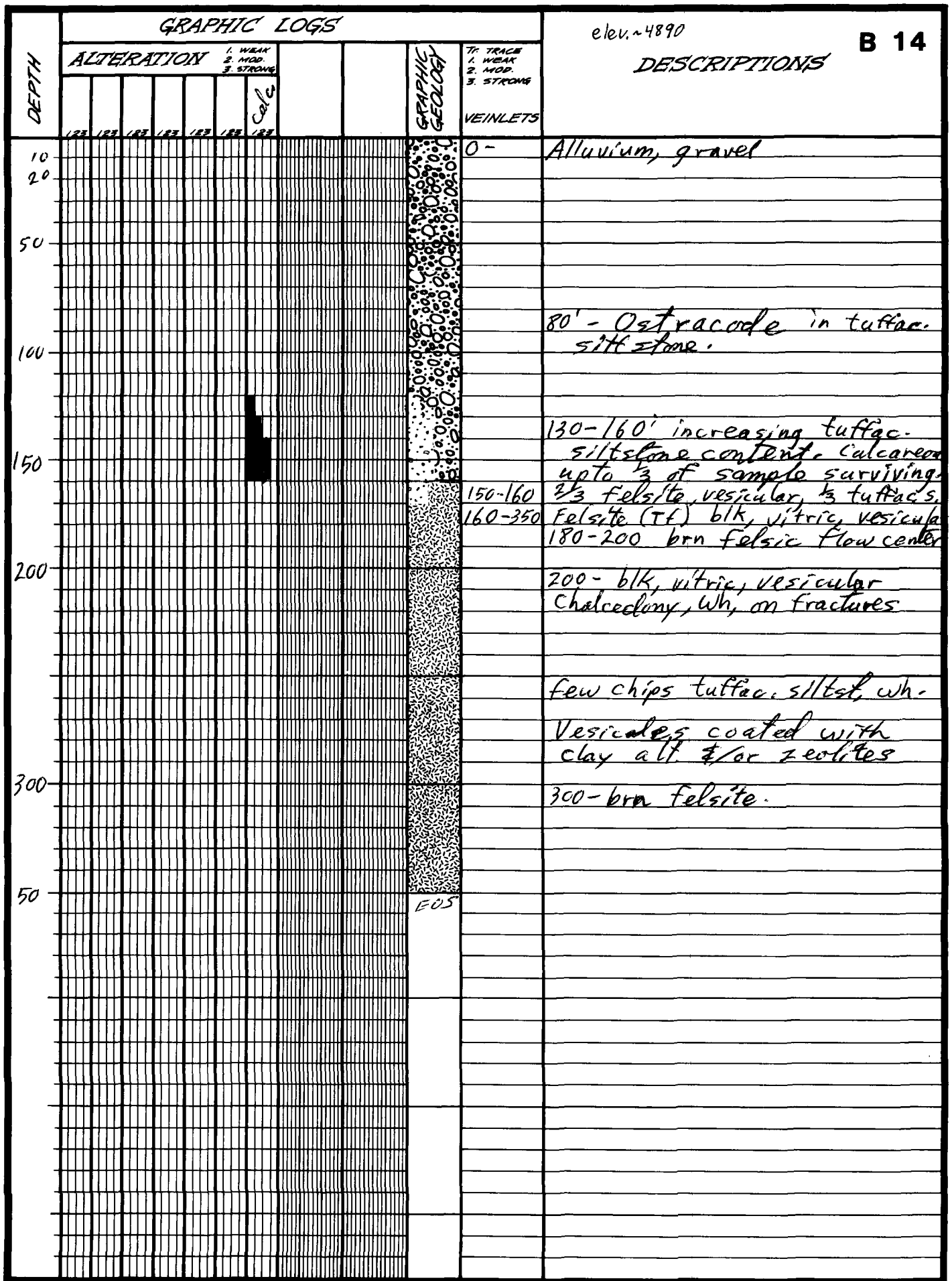
GRAPHIC LOGS							B 9		
DEPTH feet	ALTERATION						GRAPHIC GEOLOGY	VEINLETS	DESCRIPTIONS 20' sample interval
	123	122	121	120	119	118			
						1. WEAK 2. MOD. 3. STRONG			
10								0-100	Alluvium, gravel mixed litho, vol, chalcedony, tuff, gzt.
20									
100								100-120	Lithic Sandstone, white, silica cemented
20								120-180	SS. & pebbles, silica (opal?)
50								140-160	gravel rich zone
								150-	banded opal attached to pebble.
								160-180	tuffac. SS-silt zone, + peb.
								180-240	Gravel, peb. well sort & rnd.
200									
20								220-240	angular peb. in tuffac. siltstone, white
40								240-260	silicified tuffac. siltst, w/ petrif. grass. tan. few peb. - prob. contain
								260-280	tuffac. siltst, minor silicification
								280-300	Gravel, peb, rnd.
300								300-320	Tuffac. siltst, few peb.
								320-380	Gravel, peb. rnd coated with tuffac. silt. matrix or interbedded.
								340-~2/3	tuffac. SS & siltst.
								380-440	Tuff. ? non-welded or tuffac. silt. li. tan. No xls.
400									
40								440-480	Tuffac. SS. 2/3, & vol. peb. 1/3 alt.
								460-480	Tuffac. SS. - siltst, few peb.
								480-500	gravel, mixed vol. class.
500									

DRILL HOLE Beauwale B-9 79 LOGGED BY Sibbett
 LOCATION See 9, T31N, R48E N of White Canyon, in valley,

GRAPHIC LOGS										Elev. 4820'		B 11	
DEPTH	ALTERATION						GRAPHIC GEOLOGY	VEINLETS	DESCRIPTIONS				
	1. WEAK	2. MOD.	3. STRONG	1. WEAK	2. MOD.	3. STRONG							
10							0-430	Alluvium, gravel with clay most peb. well rnd. & coated with yel. clay.					
50													
100								120-140 siltstone zone with few peb.					
200								Most peb. & chips of are Felsite.					
300								basalt chips with Felsite					
400													
430							430-440	1/2 vesicular felsite chips, 1/2 peb.					
440							440-500	Felsite TF, blk, vitric, vesicular few peb, tuffac. siltst. & clay alt.					
500								480- brn felsite					

DRILL HOLE Beowawe B-11 79
 LOCATION Sec 7 T. 31N, R 48E NW of Hot Spr.

LOGGED BY Sibbett



DRILL HOLE Beowawe B-14 79
 LOCATION Sec 13, T31N, R47E, N of Ginn

LOGGED BY Sibbett

GRAPHIC LOGS

GB 15

Elev. 5350'

DESCRIPTIONS

DEPTH	ALTERATION						GRAPHIC GEOLOGY	VEINLETS	DESCRIPTIONS
	1. WEAK	2. MOD.	3. STRONG	4. STRONG	5. STRONG	6. STRONG			
10							[Diagonal lines]	0-40	Basalt, blk, Diaktytaxitic with olivine
20							[Diagonal lines]		
30							[Diagonal lines]		
40							[Diagonal lines]		
50							[Diagonal lines]	40-260	Tuffaceous sediments, li. yellow-TWC white, g Tuff, sandst, porcellan
100							[Diagonal lines]		
200							[Diagonal lines]		
50							[Diagonal lines]		240-260 lithic-vitric Ss-
260							[Diagonal lines]	260-300	Dacite - Andesite? blk, vitric Vesicular, alt. to spec. gray non-porphyrific TF
300							[Diagonal lines]	300-320	Dacite, reddish-brn, felsite, non-porphyrific TF
320							[Diagonal lines]	320-340	Dacite, vitric, perlitic, blk-dkgy porphyritic Td
350							[Diagonal lines]	340-360	Dacite or vitric sand? fine grind samale-
400							[Diagonal lines]	360-500	Dacite - reddish brn, porphyritic felsite -
500							[Diagonal lines]		grades to vitric-spherulitic
500							T.D.		

DRILL HOLE GBP-15 Onrim-Graben
 LOCATION Sec 20 Beowawe -

LOGGED BY _____

GRAPHIC LOGS							Elev. 5300	GB16	
DEPTH	ALTERATION						GRAPHIC GEOLOGY	VEINLETS	DESCRIPTIONS 20' sample interval
	123	122	121	120	119	118			
	1. WEAK 2. MOD. 3. STRONG								
	1. WEAK 2. MOD. 3. STRONG								
10							0-60	Alluvium or gravel, Tg, rnd. pep., non-calcareous. Mixed dacite-andesite litho, yel. tuffac. coatings - matrix? No basalt clast.	
20							60-80	Tuffaceous sed, gyish orange or tan. w/ n/3 dac. pebbles.	
30							80-180	Tuffaceous sed, or tuff. Tan Clay alt., few anh. Feldsp. xls Vesiculate like pores, ? irregular	
40								few dacite & chert? peb.	
50								140-180 1/3 gravel - dacite peb.	
60								Few chert peb.	
150							180-220	Mixed litho, Basalt blk-vitric, v.f. gr. & tuffac. Sed w/ chert peb. Tuff & chert are caving or sample overlaps contact of basalt flow, devitr. basalt in ts.	
200							220-320	Tuffaceous sed. & non-weld tuff. poss. 220-240 reworked, sand ric	
220								Li-yellow or cream.	
250							4 T.S.	280-300' clean-wh, non-weld glass? shards. (devitrified or felsite, chyalite)	
300								300-320 perlitic peb. zone, vitric.	
320							320-340	Dacite, dk gy, vitric, perlitic, porphyritic. Id.	
340							340-380	Dacite, brn, felsite-vitric? porphyritic	
380							*	Single flow with vitric shell ← 320-400', 80' thick flow.	
400							380-400	Dacite, dk gy, vitric, perlitic,	
400							400-500	Dacite, gy-brn, felsite spars porphyritic,	
500									

DRILL HOLE Beowawe, GBP-16
 LOCATION Sec 20, SW rim, in gaben

LOGGED BY Sibbett

GRAPHIC LOGS

Elev. 5280?

GB-17

DEPTH	ALTERATION							GRAPHIC GEOLOGY	VEINLETS	DESCRIPTIONS
	1. WEAK	2. MOD.	3. STRONG	4. TRACE	1. WEAK	2. MOD.	3. STRONG			
0									0-60	brn to red felsite (Tf) non-porph. vesicular, 2nd chalcedony, zeolites
50									60-80	Tuffaceous or cinders & lithic sand?
100									80-240	Red-brn. felsite (Tf) non-porphyrific. Several lava flow, slight variations.
200									200-220	1/4 chips of wh. tuff.
400									240-500	Porphyritic brn-red dacite, with dk. gy. blk vitric zones, & perlitic
500										

DRILL HOLE GBP 17 Beowawe
 LOCATION lower White Canyon? Sec 16, T31N, R48E

LOGGED BY Sibbett

GRAPHIC LOGS										Elev. 4830'		B 19				
DEPTH	ALTERATION						GRAPHIC GEOLOGY	VEINLETS	DESCRIPTIONS							
	1. WEAK	2. MOD.	3. STRONG						7. TRACE	1. WEAK	2. MOD.	3. STRONG				
	123	123	123	123	123	123										
10								0-410	Alluvium, gravel and sand mixed litho of volcanic, but mostly felsite clasts.							
20								few tuffac. siltst. clasts and poss. matrix of tuffac siltst. with coatings on felsite clast.								
100																
200																
300																
400																
10									410-430	Tuffaceous Sandst., white, well sorted, (T65?)						
30									430-440	Vol. Peb. & tuffac. Ss. mixed						
450									440-450	non-welded tuff or tuffac siltst.						
									450-460	Tuffaceous Ss. & vesicular felsite						
500								460-500	Blk. vitric Felsite (Tf), vesicular Zeolite & clay? coatings in vesicles, few Peb. & tuffac. Ss. chips, contam.?							

DRILL HOLE Beowawe B-19 79
 LOCATION See 18, T31N, R 48E

LOGGED BY Sibbett

GRAPHIC LOGS										Elev. 4880		B 20		
DEPTH	ALTERATION						GRAPHIC GEOLOGY	VEINLETS	DESCRIPTIONS					
	1. WEAK 2. MOD. 3. STRONG								Tf TRACE 1. WEAK 2. MOD. 3. STRONG					
	123	123	123	123	123	123								
10								0-210	Alluvium, gravel					
50														
100														
200								210-340	Felsite, Tf, non-porphyrific, vitric vesicular, B/K.					
250								220-270	brn. felsitic, flow center.					
300														
340							EOS		320-340 few rounded & clay coated clasts, prob. contaminants or intra flow gravel.					

DRILL HOLE B-20-79
 LOCATION Sec 18, T31N, R#7E

LOGGED BY Sibbett

DEPTH	GRAPHIC LOGS							GRAPHIC GEOLOGY	VEINLETS	DESCRIPTIONS
	ALTERATION									
	123	123	123	123	123	123	123			
10								0-410	Alluvium, gravel.	
50										
100										
200										
300										
400										
410								410-470	90% blk Felsite, poss. bedrock. Few rounded & coated clasts poss. contaminants. Much of the vitric rx. is sub equant poss. perlitic fracturing	
470								470-500	Felsite (TF), blk, vitric	
500										
500										

DRILL HOLE B-27-79 Beowawe
 LOCATION See 18, T 31 N, R 48 E

LOGGED BY Sibbett

GRAPHIC LOGS

Elev. 4885

B 24

DEPTH	ALTERATION						GRAPHIC GEOLOGY	VEINLETS	DESCRIPTIONS	
	1. WEAK 2. MOD. 3. STRONG									TR. TRACE 1. WEAK 2. MOD. 3. STRONG
10								10' samples interval?		
20										
50										
100										
150										
170								0-170 Alluvium, gravel mixed vol. lith. of peb. & chips of larger clast, yellow clay coatings, mostly Tf clasts but a few basalt & one qtzite?		
200								170-450 Felsite (Tf) non porphyritic, blk, vitric, vesicular. 190' grades to dk brn felsitic		
300										
400										
450								430-450 minor alt. to clay and qtz? amygdales? hem. stain		
EOS										

DRILL HOLE B-24-79 Beowawe
 LOCATION Sec. 18, T31 N R48E

LOGGED BY Sibbett

GRAPHIC LOGS

Elev. 4890

B 25

DEPTH	ALTERATION							GRAPHIC GEOLOGY	VEINLETS	DESCRIPTIONS
	1. WEAK 2. MOD. 3. STRONG									
0								0-280	Alluvium, gravel	
50										
100										
200										
250										
280								280-430	Pelssite, non porphyritic, blk, vitric vesicular. Minor alt. to sericite & clay.	
300										
400										
10										
20										
30										
								E.O.S.		

DRILL HOLE B-25-79 Beowawe
LOCATION Sec 18, T31N, R48E

LOGGED BY Sibbett

GRAPHIC LOGS

Elev. 4980

B 29

DEPTH	ALTERATION						GRAPHIC GEOLOGY	VEINLETS	DESCRIPTIONS
	1. WEAK 2. MOD. 3. STRONG								
	122	123	124	125	126	127			
10								0-90 Alluvium, coarse, poor sort gravel, angular, Vol. rx. of dacite-basalt.	
20									
30									
40									
50									
80								80-90 1/2 tuffaceous sand.	
90								90-100 Basalt, blk, Diktytaxitic texture olivine	
100									
110								110-130 Alluvium, peb. gravel, m-rnd. mixed Vol. litho, dac. & bas.	
120									
130								130-210 Blk, vitric, vesicular, Dacite? non-porphyrific & poss. andesite? Tf	
140									
150									
200									
210								210-220 Alluvium, peb. gravel, intra-flow	
220								220- Dacite, brn, felsite, non-porphy.	
230								Some mixing (1/4-1/2) of blk vitric sub-perlitic chips.	
240								Mipor palagonite type alt., also poss. tuffac. caving from above.	
300									
320								320-460 Porphyritic dacite, Td ~10% 1-2m xls. Pass. flow breccia or rubble.	
400									
460									
TD							TD.		

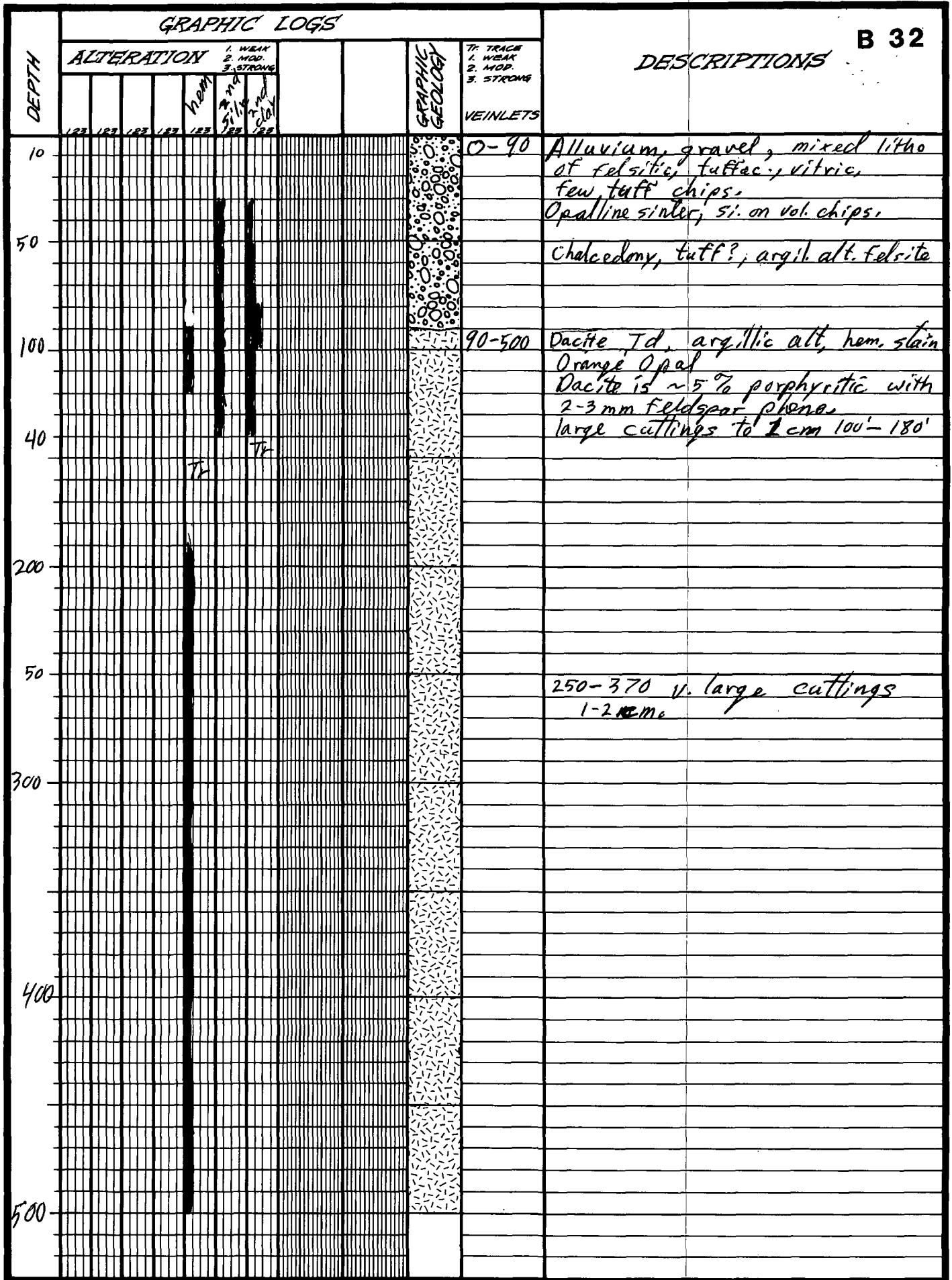
DRILL HOLE B-29 Chevron
 LOCATION Beauwae, Graben, off rim to W.

LOGGED BY Sibbett

GRAPHIC LOGS							Elev. 5110	B 31	
DEPTH	ALTERATION								GRAPHIC GEOLOGY
	1	2	3	4	5	6			
	123	123	123	123	123	123			
								0-40 Alluvium	
40								30-40 mixed alluvium? & felsite.	
50								40-160 brn felsite, non-porphyrific (TF) with blk vitric zones, vesicular.	
100									
150									
160								160-460 Porphyritic, vitric, vesicular dacite, Td. per litic 160-210 mod-minor plagioclase type clay alt with fresh feldspars.	
200									
300								280-320 v. large chips 1-2 cm. of fresh dacite, felsitic poss. fault or fractured zone.	
400									
50									
60								T.D.	

DRILL HOLE Beowawe B-31-79
 LOCATION Sec 18, T13N, R48E

LOGGED BY sibbett



DRILL HOLE Boorwarr B-32 79
 LOCATION SE 1/4 Sec 18, in graben

LOGGED BY Sibbett

GRAPHIC LOGS

33

DEPTH	ALTERATION							GRAPHIC GEOLOGY	VEINLETS	DESCRIPTIONS
	1. WEAK	2. MOD.	3. STRONG							
0-20									0-200	Dacite lava flows. v.f. cuttings Few phenocryst
20-40										
40-60										
60-80										Qtz crystal, clear, euh.
80-100										
100-120										
120-140										
140-160										
160-180										
180-200										
200-220										
220-240										
240-260										
260-280										
280-300										
300-320										
320-340										
340-360										
360-380										
380-400										
400-420										
420-440										
440-460										
460-480										
480-500										
500-520										
520-540										
540-560										
560-580										
580-600										
600-620										
620-640										
640-660										
660-680										
680-700										
700-720										
720-740										
740-760										
760-780										
780-800										
800-820										
820-840										
840-860										
860-880										
880-900										
900-920										
920-940										
940-960										
960-980										
980-1000										

DRILL HOLE Beawowe, B-33-79
 LOCATION See 12.

LOGGED BY Sibbett
 Feb, 1982

GRAPHIC LOGS

B 35

Elev. 5370 637M

DEPTH	ALTERATION						GRAPHIC GEOLOGY	VEINLETS	DESCRIPTIONS
	1. WEAK 2. MOD. 3. STRONG								
	1st silice	2nd clay	3rd	4th	5th	6th			
0-250'								brn. felsite, non-porphyrific, Tf. blk-vitric, vesicular flow base/top	
250-265'							1 qtz Tuffaceous sed. or non-welded tuff pale pink.		
265-500'								Dacite flow, porphyritic, dk. red felsitic? and blk vitric zones. qtz & feldspar pheno, hem, stain.	
370-450'								Vitric breccia? altered to kaolinite & silica, euh. unalt. feldsp.	
								opel?, botryoidal chalcidony.	

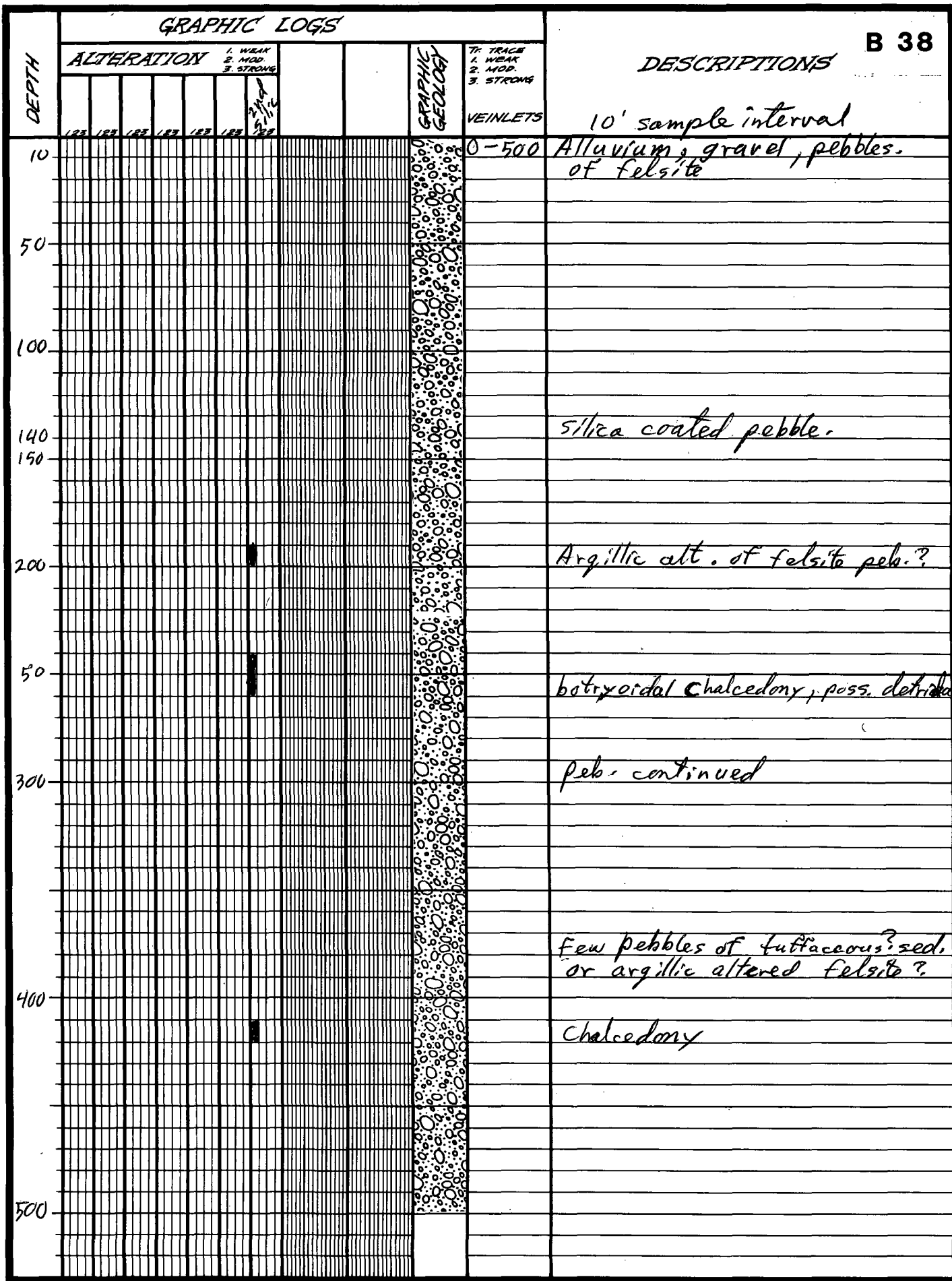
DRILL HOLE Beowawe B-35-79
 LOCATION Sec 16 (NE rim.)

LOGGED BY Sibbett

GRAPHIC LOGS										Elev. 5100 + 5110		B 37	
DEPTH	ALTERATION						GRAPHIC GEOLOGY	VEINLETS	DESCRIPTIONS				
	1. WEAK	2. MOD.	3. STRONG	1. WEAK	2. MOD.	3. STRONG			1. WEAK	2. MOD.	3. STRONG	4. TRACE	
10								0-70	Elev. ~5110' Felsite, Tf, brn, non-porphyrific few vesicles				
20													
50													
70													
80							N.S.						
100								80-110	Felsite, blk, vitric, vesicular				
140							NO samp						
160								140-240	Dacite, porphyritic, gray, minor clay alt.				
200								160-180	- altered dac. ?				
								180-	brn, porph. dacite 2-3 mm feldspar crystals with Fe-oxides around phenos				
								210-	mixed felsite & vitric				
50							N.S.						
							N.S.		Mixed sample w/ spherulites, Vitric, 2nd-qtz				
300							E.O.S.		Mixed sample, vitric, & spherulites felsitic chips,				

DRILL HOLE Beowawe B-37 79
 LOCATION Sec 18, T 31N, R 48E on faulted block.

LOGGED BY Sibbett



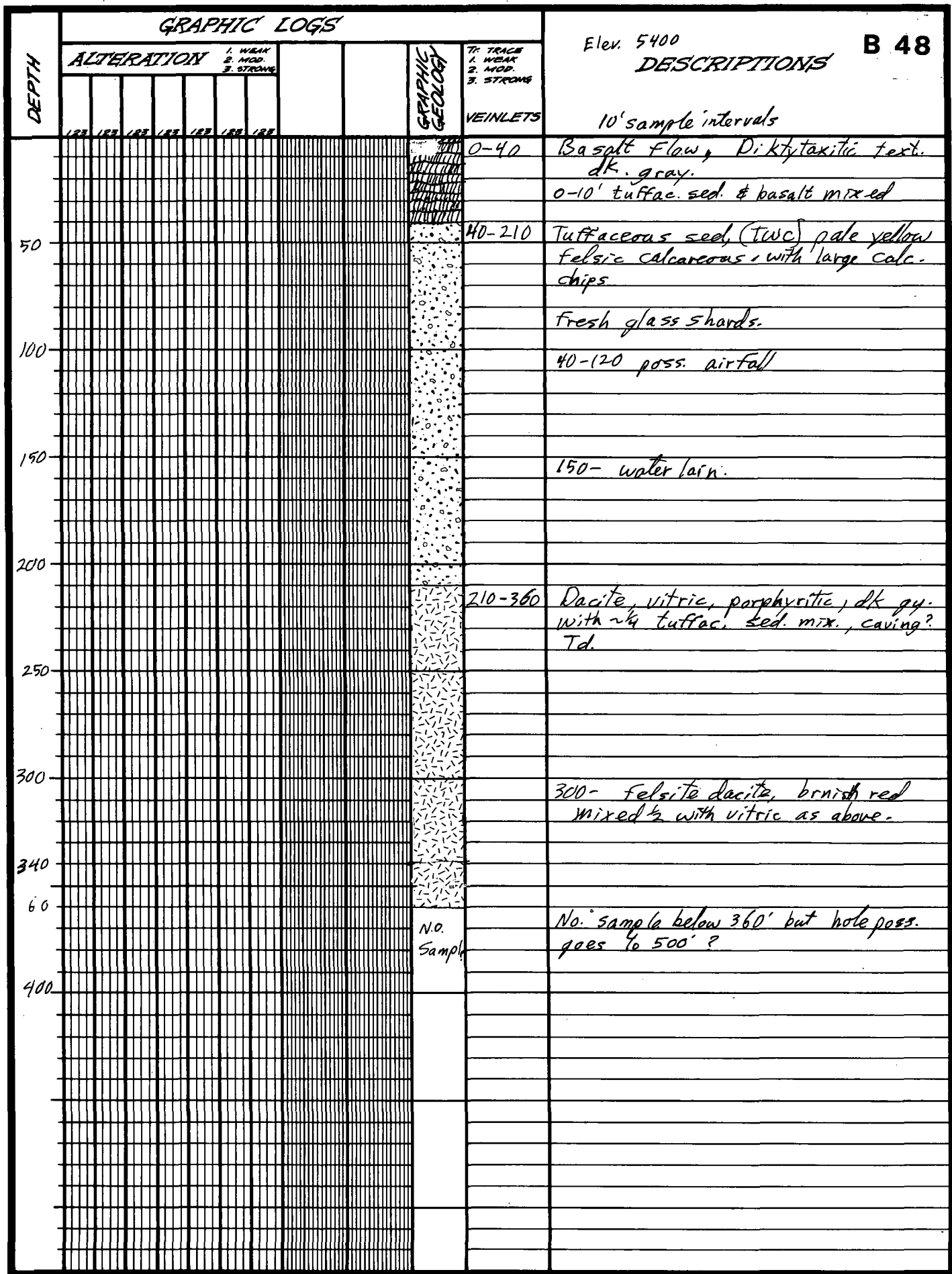
DRILL HOLE Beowawe B-38 79
 LOCATION Sec 18, SW 1/4 in gaben

LOGGED BY Sibbett

GRAPHIC LOGS							Elev. 4920	B 46	
DEPTH	ALTERATION						GRAPHIC GEOLOGY	VEINLETS	DESCRIPTIONS
	1. WEAK	2. MOD.	3. STRONG	4. S.P.	5. S.P.	6. S.P.			
10								10' sample interval	
20								0-20 Alluvium, gravel, Chalcedony nodules	
50								20-90 Felsite, Tf, brn. non-porphyrific	
70								70-90 1/2 blk vitric felsite vesicular	
100								90-100 1/2 felsite, 1/2 tuff or tuffac. spd.	
150								100- Dacite, porphyritic, Id, vitric perlitic, few chips silic. tuff. Dacite vesicular	
160								EQS.	
200									

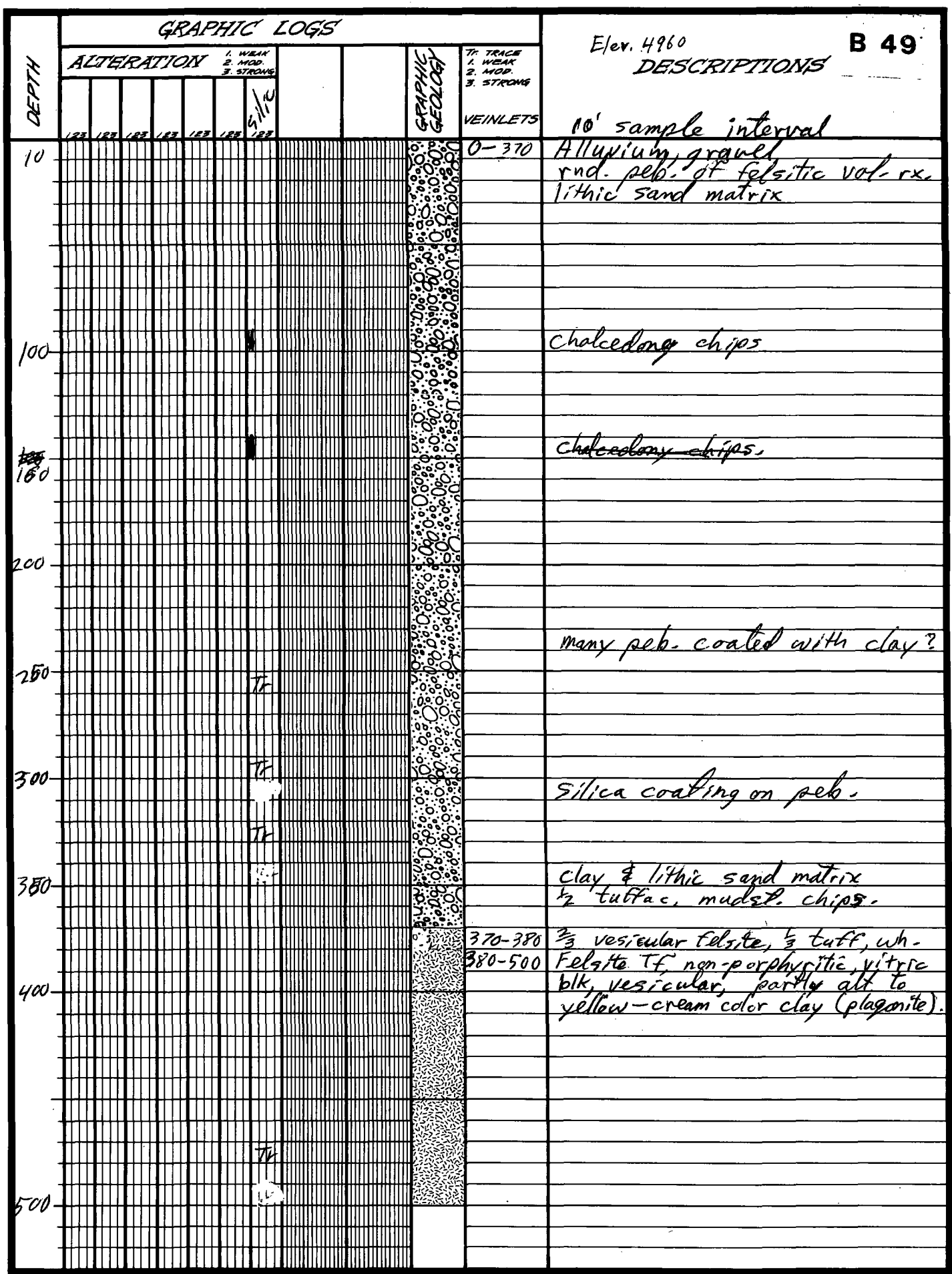
DRILL HOLE Beowawe B-46 79
 LOCATION NW 1/4 NE 1/4 Sec 19, in the graben

LOGGED BY Sibbett
 1982



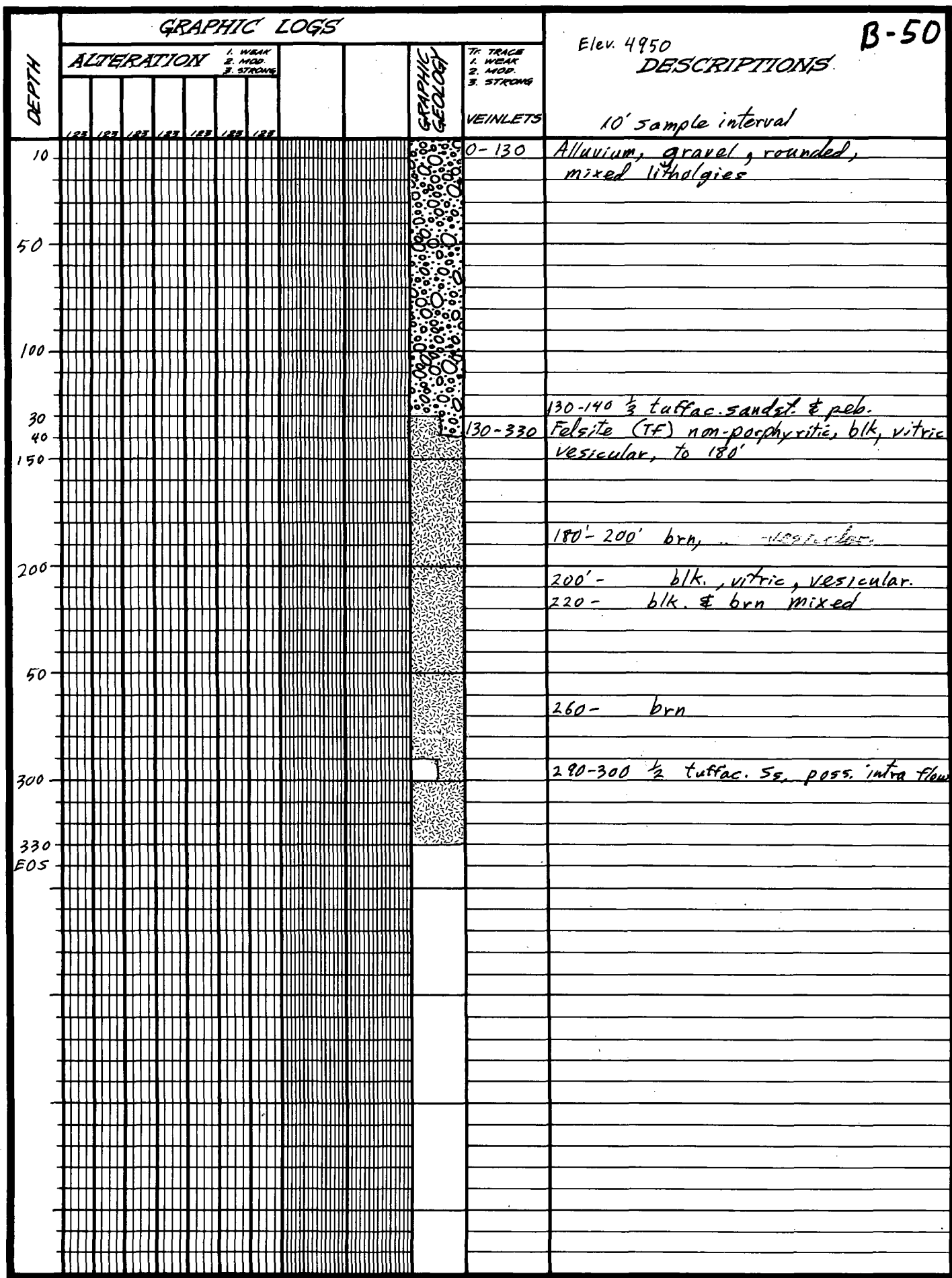
DRILL HOLE Beowawe B-48
 LOCATION Sec 21 Graben, on rim.

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DRILL HOLE Beowawe B-49 79
 LOCATION Sec 24, SW graven

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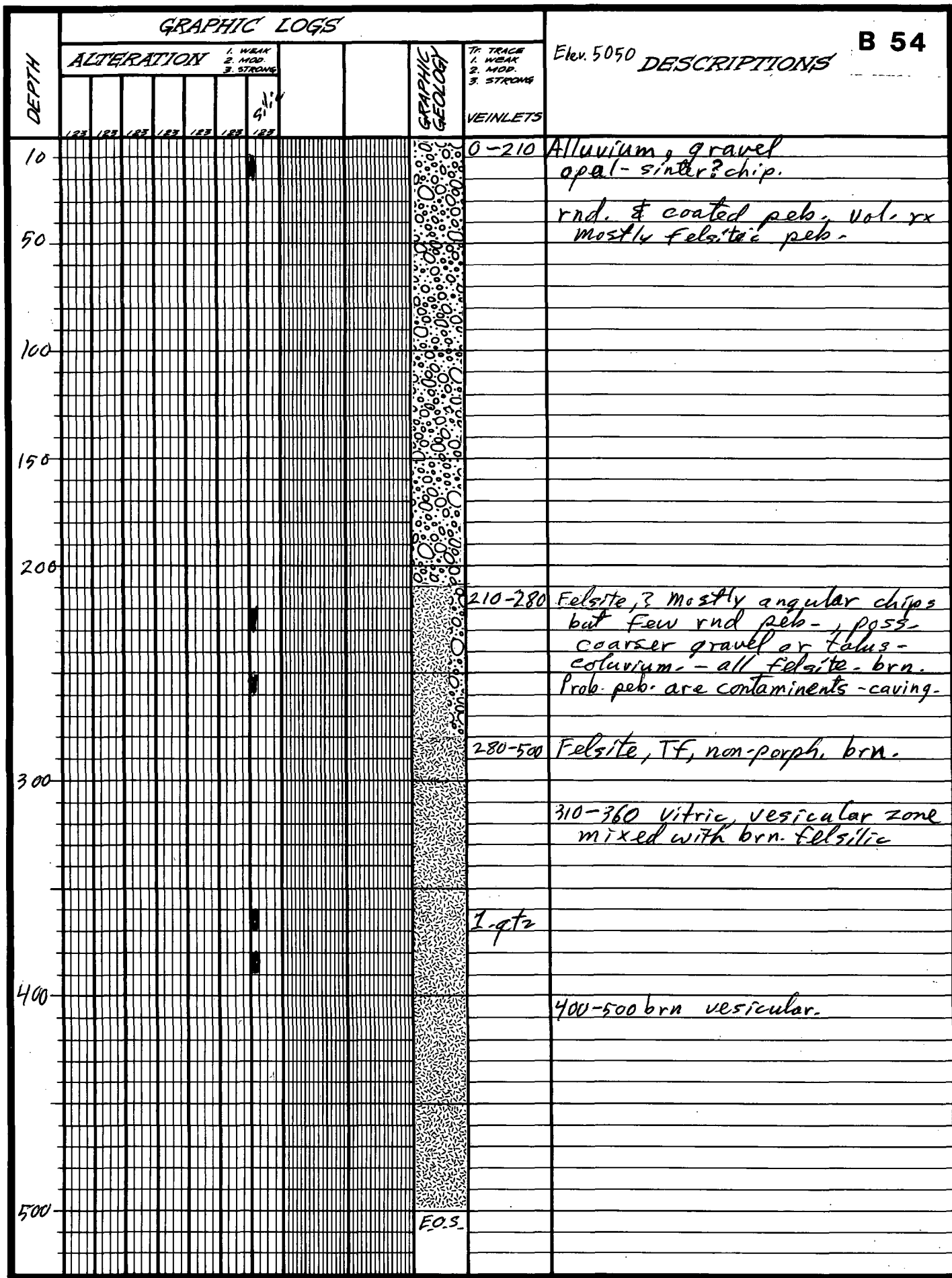
DRILL HOLE B-50-79 Beowawe
 LOCATION Sec 18, T31N R48E below the rim

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GRAPHIC LOGS										Elev. 4920		B 51	
DEPTH	ALTERATION						GRAPHIC GEOLOGY	VEINLETS	DESCRIPTIONS				
	1. WEAK	2. MOD.	3. STRONG	4. WEAK	5. MOD.	6. STRONG			7. TRACE	8. WEAK	9. MOD.	10. STRONG	
0-20							0-20		Alluvium, gravel contact uncertain. First sample at 20' is 90% felsite				
20-120							20-120		Felsite (Tf), non-porphyrific, dk. gy, vesic. grading to brn, dense.				
120-140							120-140		Porphyritic, vitric, perlitic & vesicular Td. few Td chips in 120' sample.				
140-200													
200-205													

DRILL HOLE B-51-79 Beowawe
 LOCATION Sec 19, T31N, R48E, below rim

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DRILL HOLE BERWANE B-54 79
 LOCATION SW 1/4 Sec 24. Graham to S.W.

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GRAPHIC LOGS										DESCRIPTIONS
DEPTH	ALTERATION						GRAPHIC GEOLOGY	VEINLETS	TR. TRACE 1. WEAK 2. MOD. 3. STRONG	
	1. WEAK	2. MOD.	3. STRONG	1. WEAK	2. MOD.	3. STRONG				
10								0-500	Alluvium, gravel	
20									pebb. of botryoidal qtz.	
50									Pebbles of vol. rock, rnd.	
100										
200									Some f. calc. sand to ss with pebb. s	
									frag. of botryoidal qtz	
									(no silicification)	
500										

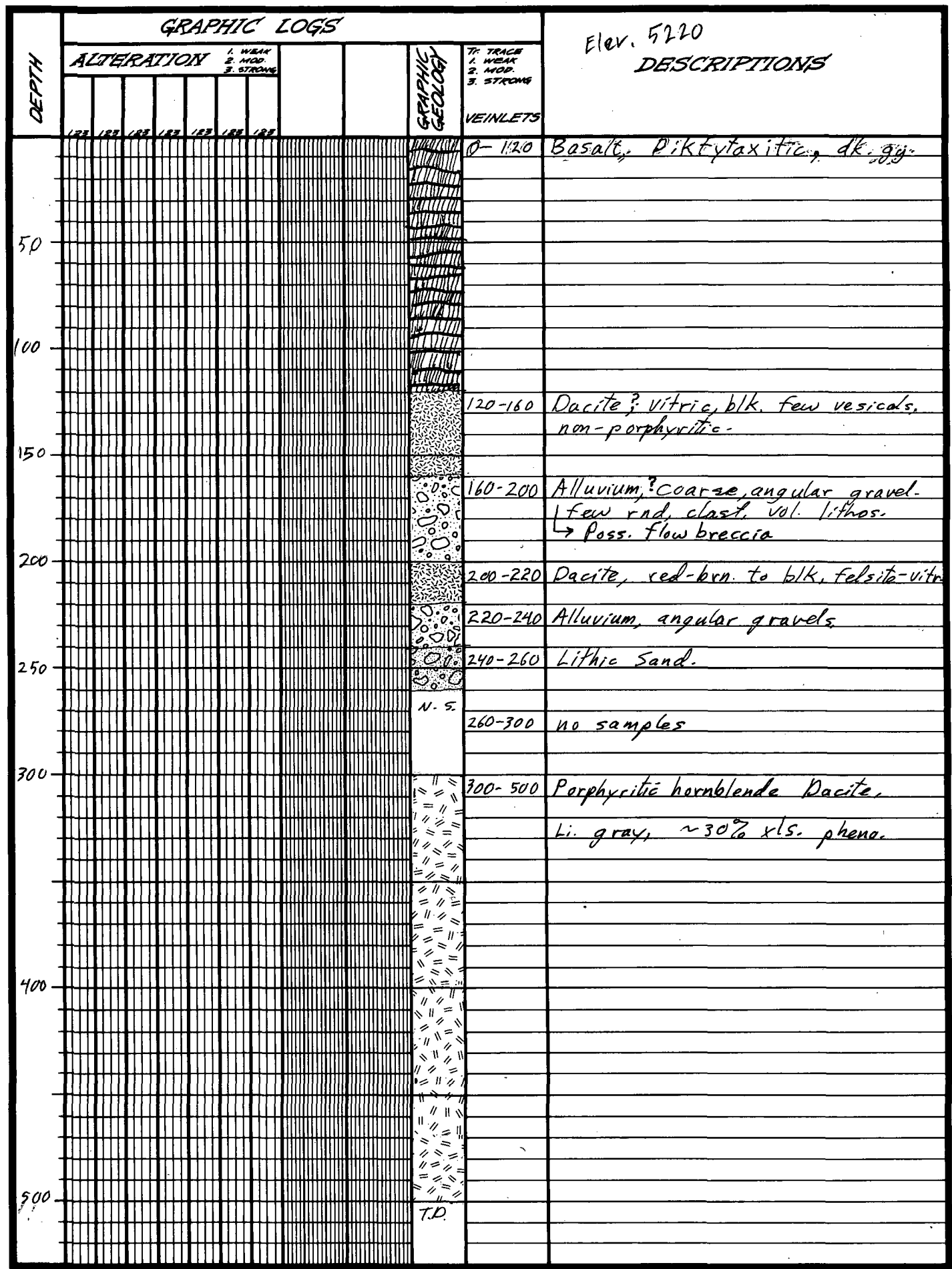
DRILL HOLE Benwawe B-7-79
 LOCATION out in the valley, NE 1/4 Sec 7.

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GRAPHIC LOGS								5220 elev.	
DEPTH	ALTERATION						GRAPHIC GEOLOGY	VEINLETS	DESCRIPTIONS
	1. WEAK	2. MOD.	3. STRONG	4. WEAK	5. MOD.	6. STRONG			
								0-10?	Basalt? thickness uncertain due to sample spacing.
								10-40	Tuffaceous sed, white. Two?
50								40-60	Dacite, dk. gray, pepper, felsite - vitric, vesicular
								60-100	Alluvium, non-rnd. gravel, mix, vol.
100								100-150	Dacite, felsite to vitric. dk. gy. non-porphyrific, Tf?
150								150-220	Alluvium, gravel to sand.
200									below 200' tuffac. sed.
								220-480	Porphyritic hornblende Dacite? li. gy - pk. to m. gy.
50									Hornb. alt. & horn. stain, 2 mm pheno. of plag. & hornb. ~ 30% pheno.
300									
400									
480									

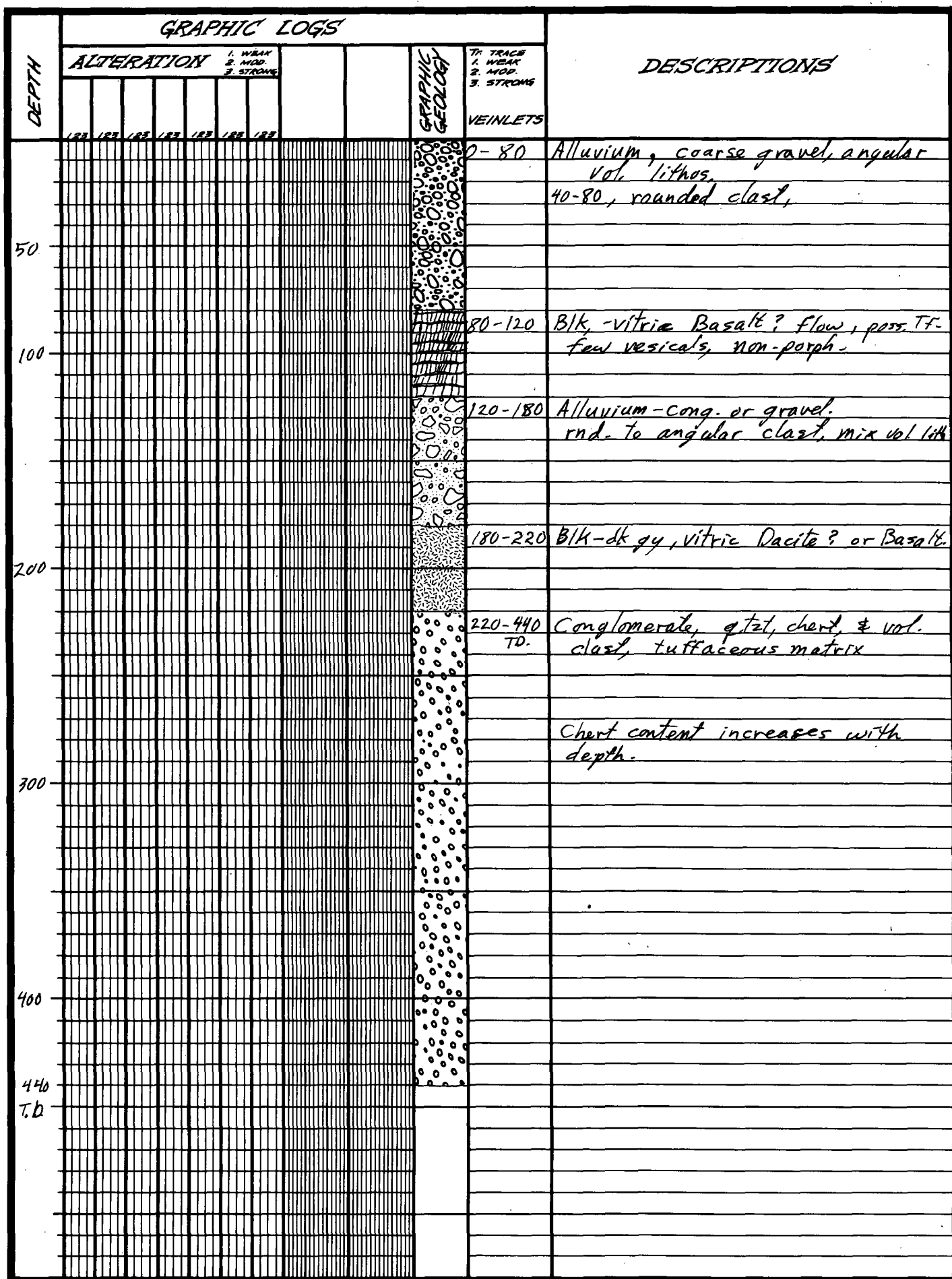
DRILL HOLE GBP-9 Forest-graben trans.
 LOCATION Beowawe

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DRILL HOLE GBP-10
 LOCATION Beowawe - Horst edge.

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DRILL HOLE GBP-12
 LOCATION Beowawe Horst, N.E.

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GRAPHIC LOGS										VEINLETS	DESCRIPTIONS	
DEPTH	ALTERATION						GRAPHIC GEOLOGY	TR. TRACE				
	1. WEAK	2. MOD.	3. STRONG	1. WEAK	2. MOD.	3. STRONG						
0											0-140	Dacite? gray, felsite, peppered, Unlike either Tf or Td to west. calcite vein " "
50												
100												Few 2mm phen's of feldsp. & pyrox?
140											140-	Vitric zone, blk w/ few brn fels, vesicular,
160											160-180	fine grind?, poss. as above.
180											180-220	Dacite, vitric-felsite or alt. Fine grind. Porphyritic
200											220-240	Dacite, vitric, blk,
250											260	^{Tuffac} Sandstone, vitric-lithic (Tts?) red-brn w/ dacite peb.
280											280	280- fine yel. sand, vitric-lithic (Tts?)
300											320	320- sand & peb. → poss. tuffaceous sand.
350												
380											380	380- few gtzt peb.
400												
450												
500												
550												
600												
650												
700												
750												
800												
850												
900												
950												
1000												

DRILL HOLE GBP-13
 LOCATION Beawawe - horst NW

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GRAPHIC LOGS										GB 14	
DEPTH	ALTERATION						GRAPHIC GEOLOGY	VEINLETS	DESCRIPTIONS		
	1. WEAK	2. MOD.	3. STRONG	4. WEAK	5. MOD.	6. STRONG					
0							?	0-20	Scoria, red, or pumice Vitric		
50								20-280	Dacite? gray, felsite, pepper Same unit as top of GB-13, unlike TF or Td to the west.		
100											
200											
280							?	280-300	fine grind, red-sand?		
300											
T.P.											

DRILL HOLE GBP-14
 LOCATION Brownawe, Horst, NW

LOGGED BY _____

GRAPHIC LOGS										GRAPHIC GEOLOGY	VEINLETS	DESCRIPTIONS 10' sample Interval
DEPTH Feet	ALTERATION						1. WEAK 2. MOD. 3. STRONG	TR. TRACE 1. WEAK 2. MOD. 3. STRONG				
	Chlor	Calc	Sp.	Py	Hem	Opal						
10										0-60'	no samples.	
20												
50												
60										60-	? rock type, strong alt. to Kadin qtz, chalcedony to opal? breccia	
90											Opal like or Chalcedony, breccia 100% qtz	
100											hemi chlor silic veins cutting chlor.	
50											mostly silic, w/ ~1/4 wh. clay clasts no original rock.	
200											silic-hem-breccia cont.	
300												
750											silic-hem-breccia & vein cont. Poss. silic. & alt porphyritic, aphanitic but uncertain.	
400											White spotted hemi red rock, Poss. few pheno cryst. alt, 2/3 wh. qtz vein, 1/3 as above	
											li: gray spots in a gy-brn to red matrix	
500											as above	
										590-600	as above.	

DRILL HOLE Beowawe 33-17
 LOCATION _____

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DEPTH	GRAPHIC LOGS							GRAPHIC GEOLOGY	TR. TRACE 1. WEAK 2. MOD. 3. STRONG	VEINLETS	DESCRIPTIONS
	ALTERATION										
	1. WEAK	2. MOD.	3. STRONG	Py	SO ₂	SiO ₂	Fe				
10										0-45	Mixed sinter, alluvium & alt. Td chips as above, more sinter w/ ss, matrix silic coated angular, peb., ss. matrix Tuffag. ss, & few peb. incl. scoria
40										45-	Mixed, peb w/ ss and Td chips. Porphyritic dacite (Td) fresh ph. hem. stain in matrix & minor alt.
50											abundant fractures w/ hem stain
100											
150											
200											2, qtz fine gr. qtz vein. poss. fault breccia, more hem.
240											Pyrite? in a yel. clay chip.
EOS											Fault gouge Euhedral qtz xls, clay alt.
300											
400											

DRILL HOLE Beowawe B-27 79
 LOCATION Sec 18, at 85-18 ~~site~~ site

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