

001592

67-8 ✓
-1 ✓
-2 ✓
-3 ✓
-6 ✓
-9 ✓

75-2 ✓
-6 ✓
-9 ✓
-10 ✓
-8 ✓
-7 ✓
-3 ✓
-1 ✓
-4 ✓
-5 ✓

66-47 ✓
E9 ✓

72-11 ✓
-15 ✓
-16 ✓

73-1 ✓
-29 ✓

74-1 ✓
-6 ✓
-7 ✓
-10 ✓
-15 ✓
-16 ✓
-18 ✓

achistonly

GREG'S LOGGED THESE.

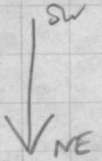
10

108

65-04
(66-41)
66-28

107

7403
70-01
70-10



110

66-14 (74-04)
(66-39)
65-14

109

70-03
70-08

111

70-11
66-9

66-14	82-102	MST	40°
4244	102-170	BST (CLOTS)	60°
3750	170-230	MST	70°-50°
494	230-243	MSD	
	243-258	MST	30°
	258-467	MSD	50° AT TOP - 15°
	467-512	QTZ	15°-20° — BASE OF PIT AT 494 — 15-20°
	512-569	MST	25°
	569-576 EOH.	QTZ	

66-28	142-163	QTZ	0-10°
4279	163-182	FAULT.	GOUGE AT 60
3950	163-178	MST	-
329	178-198	QTZ	20°
	198-298	MST	20-20-15
	298-401	QTZ	15/20 TO 340
			TWEN CRENULATED
	401-496		



Fault
Fault
Fault

Core ID	Depth / Notes	Other Notes	Count
65-4	✓ 525 - 544 ONLY		3
65-14	✓ 215 - 293 BELOW ORE		3
66-4	✓ 539 - 703 " "	PAVE'S LOGGED	4 (HORSEBITES)
66-9	✓ 416.5 - 551 " "		4 (2)
66-14	✓ 467.4 - 576 " "		4
66-18	✓ 218 - 486 " "	PAVE'S LOGGED	? OFFICE (HORSEBITES)
66-24	✓ BOTTOMED IN ORE, FOOTWALL PROBABLY DIORITE		
66-28	✓ 198 - 401 BELOW ORE ABOVE Q.P.		4
66-35	✓ 396 - 485 BELOW ORE		HORSEBITE
66-36	✓ FINAL WALL IN DIORITE		
66-38	✓ " " " " ? 204.5 - 283 BELOW ORE ABOVE INT.		4
66-39	✓ " " " " ?		4
66-41	✓ 350 - 463 BELOW ORE, ABOVE Q.P., SPLIT TO 360 BRECCIA 310 - 350, 213 TO 294.		4 PART DESTROYED
70-1	✓ 350 - 393 BELOW ORE (350 - 360 SPLIT)		4
70-3	✓ BOTTOMED IN ORE		
70-8	290 - 406 BELOW ORE (349 - 359) ORE		5
70-10	✓ ORE / Q.P. FOOTWALL		
70-11	541 - 562 BELOW ORE		5
74-3	✓ ANGLE HOLE } HORRIBLE AZIMUTHS		
74-4	✓ " " }		

106 - 120
 120 - 135
 66-41 - 4 BOXES 135 - 190
 " " - 204
 350 - 374
 387 - 478 EDH

CORE AVAILABILITY

NE STABILITY.

SHED

106	✓ 66-24	4 (2)	}
	✓ 66-38	4	
	✓ 66-36	4	
107	74-3	2	
	✓ 70-1	4	
	✓ 70-10	5 ?	
108	✓ 65-4	3. 264-525 MISSING.	
	✓ 66-41	4, SCATTERED BY OFFICE, PART DESTROYED	
	✓ 66-28	4	
109	✓ 70-3	5	
	✓ 70-8	5	
110	✓ 66-14	4	
	74-4	2	
	✓ 66-39	4	
	✓ 65-14	3	
111	✓ 70-11	5	
	✓ 66-9	4 (2)	
112	✓ 66-4	4 / HORSEBITE	
	✓ 66-35	HORSEBITE	
	✓ 66-18	" / OFFICE ?	
	✓ 65-13	DESTROYED	

65-4
65-14

66-4
66-9
66-14
66-18
66-24
66-28
66-35
-36
-38
-39
-41

70-1
-3
-8
-10
-11

74-3
74-4

	143		384	187-174		355-369
			399	174		369-382
			414	190		382-396
			429	202		396-409
5-	206-221		443 384	216		409-423
	221 236		457 399	231		423-436
	236-253		470 414	244		436-452
	253-268		429	246	369	452-466
	268-282		443	258	382	466-480
10-	282-296		457	272	396	480-496
	296-312		470	285	409	496
	314-333			300-313	423	
	333-355			313	438	
	355-369		Box 1 28	327	452	
15-	369-384			340	466	
	384-399		142-157	355	480	

						424-438
		333-355				
		355 369				452-466
	314-333	369-384		313-327		466-480
				327-340		480-496
				340-355		
				355-369		
				369-382		
				382-396		
				396 409		
				409-423		
				423-436		
				436-452		

399

384-399

399-414

414-429

429-433

443-457

457-470

470-475

	#	SHT	STN	F ₃	S ₃	UNIT	MAP	NET
F ₃ AXES	1	1	18	150/31				
	2		35	145/40	145/90			
	3		27	142/50				
	4		29	148/34				
	5	2	40	150/33				
	6		43	146/19				
	7		36	169/34	155/55W			
	8		28A	325/5				
	9		21	152/17				
	10		15	135/27				
	11		8	165/17				
	12		42	146/10				
	13	4	36	158/27				
	14	1	33	167/31				
	15	7	5	157/29				
	16		4	153/27				
	17		2	139/28				
	18		17	175/30	175/90			
	19		18	159/30				
	20		20	169/39				
	21		22	142/20				
	22		L2-3	132/9	132/90			
	23		L2-5	158/14	157/85W			
	24		L2-7	160/22	160/90			
	25	8	2	136/9				
	26		5	132/14				
	27		6	157/15	130/73W			
	28		7	147/4				
	29		9	143/27	134/70W			
	30		14	154/11	148/69W			
	31		22	151/18				
	32		23	142/20				
	33		25	159/21				
	34		40	138/32				
	35		48	121/49				
	36		49	281/12				D ₅ BENT.
	37		52	172/21				
	38		54	144/4				
	39		57	165/7				
	40		59	165/18	140/60W			
	41		68	159/28	136/48W			
	42		67	147/20	136/67W			
	43		70	159/9	145/44W			
	44		71	169/36	157/57W			
	45		72	155/19	148/64W			

46	8	75	134/23	134/90
		76	161/35	137/60W
		77	155/26	
		81	135/36	
		88	146/61	157/75W
		29-4	144/13	
	9	10	147/17	
		11	140/30	126/71W
		15	150/26	130/60W
		16	130/50	
		23	136/20	
		27	150/12	
	10	16	128/17	
		33	149/3	
	11	19	150/32	
	12	7	160/12	
		46-4	160/18	
		17	164/11	
	14	50	155/29	
		53	156/23	
		27	157/25	
		44	169/24	
		23	148/32	
		19	145/24	140/76W
		11	158/29	
		68	153/32	
		60	162/20	
	15	7	165/25	
		12	138/40	
	16	NONE		
	17		141/4	
	18			