

S = Alpha S 0 = Zero 1 = One 2 = Two 7 = Seven () = Alpha 0 | or l = Alpha l z = Alpha Z

Geological Log Form (G-100) - 1975 Edition

IDENTITY DATA: H T 01

SURVEY DATA: W 58764

LOG DATA: 00 00 2.13 00 CASN

LOG DATA: 22.13 10.60 PERD FL CX SE3 GJ J+ ? D) < GBM5

LOG DATA: 10.60 12.80 CB FL FL CX SE3 GJ D) ? D) < GBM4

LOG DATA: 12.80 13.95 ARCL SI BX SH FZ DC DC < FWN

LOG DATA: 13.95 16.76 CABR CX FL SE1 BX FZ < ? < < ? CBM7

LOG DATA: 16.55 16.76 ARX ARCL DC DC

S = Alpha S 0 = Zero 1 = One 2 = Two 7 = Seven 8 = 8 9 = 9 10 = 10 11 = 11 12 = 12 13 = 13 14 = 14 15 = 15 16 = 16 17 = 17 18 = 18 19 = 19 20 = 20 21 = 21 22 = 22 23 = 23 24 = 24 25 = 25 26 = 26 27 = 27 28 = 28 29 = 29 30 = 30 31 = 31 32 = 32 33 = 33 34 = 34 35 = 35 36 = 36 37 = 37 38 = 38 39 = 39 40 = 40 41 = 41 42 = 42 43 = 43 44 = 44 45 = 45 46 = 46 47 = 47 48 = 48 49 = 49 50 = 50 51 = 51 52 = 52 53 = 53 54 = 54 55 = 55 56 = 56 57 = 57 58 = 58 59 = 59 60 = 60 61 = 61 62 = 62 63 = 63 64 = 64 65 = 65 66 = 66 67 = 67 68 = 68 69 = 69 70 = 70 71 = 71 72 = 72 73 = 73 74 = 74 75 = 75 76 = 76 77 = 77 78 = 78 79 = 79 80 = 80

Identity
DataSurvey
DataUpper Tier
Lower Tier
Geodata
Assay Data
F-Entry

GRAPHIC

ENTER KEYS IN COL. 1 TO ACTIVATE E.										ID of DRILLHOLE/TRAVERSE NAME AND NUMBER										SIZE OF CORE OR HOLE		YR		MON		DATE AND TIME		MIN		APT		GEOLOGGED BY		YR		COMPLETED		DAY		COMMENT / REMARK										GRID AZIMUTH		UNITS M/F	
KEY	FLAG	FORMAT VERSION	H/T TYPE																																																		
1	DEN	6805		W3876A																																																	
1	PRJ																																																				
5	TURN'G PT. 000=Corr	FROM	TO	F-S	O	AZM	CLOCKWISE FROM TRUE	V-ANG	NEG IF DOWN	STATION										OFFSET		NEG IF LEFT	NORTHING		NEG IF SOUTH	EASTING		NEG IF WEST	ELEVATION		NEG IF SUB-SEA																						
U	FLAG	FROM	TO	RECOVERY	TMOD	MIN	ROCK-SOIL	TYPIFY-MAT	QALMAT	TEXTURES	GRAIN	FRACTURE	STRUCT	STRIKE	DIP	ROCK	MINERALIZATION	DETAILED																																			
L		FROM	TO	RQD	ENV	RTQ	COLOUR	TM1	QALMAT	TEXTURES	GRAIN	FRACTURE	STRUCT	STRIKE	DIP	ROCK	MINERALIZATION	DETAILED																																			
A		FROM	TO	RECOVERY	Sample Serial No.																																																
F		FROM	TO	RECOVERY	Sample Serial No.																																																
1		12.76	29.00				GADRPLCXSEI																																														
P							GADRPLCXSEI																																														
R							GOOD DIABASIC TEXTURE; IRRREG BLEBBY A/SHALL PATCH FL;																																														
							PO-ZONE BLEBBY K15CM COMMON > CRACK 2 DISS; CP-FINE CRACK																																														
							2 DIS; HIGH MIN/EN-BLEBS CONCENTRATED IN 210CM BANDS -																																														
							POSSIBLE ABOVE NORMAL FL;																																														
D		19.15	21.6																																																		
L																																																					
R							BEBBY PO DCR: 2333m - D/S 5cm 50% HS IN SE = HIGH; AT 21cm D/S																																														
							CHANGE FROM FINE GRAINED TO FINE GRAINED CX IN INCREASED																																														
							SE EX OL COARSER GRAINED DARKER ROC-APPEARS TO HAVE																																														
							ICR BLEB A/ FRC MIN/EN WITH SU REPLACING CX?																																														
D		21.60	26.95																																																		
L																																																					
R							BTH CNT-TRN TO FINER GRAINED SECTION GREATER SE OR ICR																																														
							SERP OF OL A/ CX; SU-PO > CP PO DISS A/ NET(?) > BLEB; CP																																														
							CRACK A/ DISS; HIGHER AMT SU CONC IN BANDS - ~25CM WIDE																																														
D		26.95	39.00																																																		
L																																																					
R							CABR-MOSTLY FINER GRAINED-SEE ABOVE; LOWER SU; AT 23.3m																																														
							D/S HIGHER HQ ON FRC; SU WEAKENING D/S																																														
P		29.00	31.09				LOST																																														
L																																																					
R							CORE LOSS = FAULT ZONE - MINOR SAND A/ CY RECOVERED;																																														
P		31.09	32.00				BXGBPLCX SH A																																														
L																																																					
R							SH-ICR D/S																																														

S = Alpha S 0 = Zero 1 = One 2 = Two 7 = Seven { } = Alpha O I or i = Alpha I z = Alpha Z

[illegible]

S = Alpha S

0 = Zero

1 = One

2 = Two

7 = Seven

Alpha O

1 or I = Alpha I

Z = Alpha Z

ENTER KEYS IN COL. 1 TO ACTIVATE

Identity
DataSurvey
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GRAPHIC



KEY	FLAG	FORMAT VERSION	H/T TYPE	ID of DRILLHOLE/TRaverse NAME AND NUMBER	SIZE OF CORE OR HOLE	YR	MON	DATE AND TIME DAY	HR	MIN	APT	GEOLOGGED ED BY	YR	COMPLETED MON	DAY	COMMENT / REMARK	GRID AZIMUTH	UNITS M/F
I	D E N	6 8 0 5		WS 87-64														M T 04/5
I	P R J																	
KEY	TURN GPT 000 = Collar	FROM	TO	F-S	O	AZM	CLOCKWISE FROM TRUE N	V-ANG	NEG IF DOWN	STATION	OFFSET	NEG IF LEFT	NORTHING	NEG IF SOUTH	EASTING	NEG IF WEST	ELEVATION	NEG IF SUB-SEA
S																		
U	FLAG	FROM	TO	RECOVERY	T _{MOD}	M ₁₂	ROCK-SOIL	TIPIFY-MAT	QALMAT	TEXTURES	GRAIN	FRACTURE	STRUCT	STRIKE	DIP	REMARKS & MINERALIZATION	DEFAULT	SUMMARY
L																		
A																		
F																		
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38
39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57
58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76
77	78	79	80															
P		45.35	54.12				GABR CY OLSE 7			I								
R							AG											
R							AT TOP INTER CUM BLEBBY											
							THAN USUAL-FL OR SE CX											
							OVERALL; DIS SU-PHCP ~ 1% TOTAL;											
							ANTICORITE) UEINLETS - UP TO 1cm)											
N		46.12	49.48				AN4 BXGN											
R																		
R							AN = PORPHYBITIC SOFT BUFF COLORED TUFF; HAIN FAULT											
							STRONG SH, CY A/ LI;											
N		50.15	54.12															
R																		
R							ROC AS PREU-DK COLOR SAND PL; SU											
							COMMON A/ ICR MIN/ZN TO PHCP; BTH CNT - IRREGULAR A/ CHILLED. W											
							STRONG CA ULTS; SU PHCP-3-5%; BETTER MIN/ZN IN NARROW IRREGULAR											
							BAUNDS; NOTE DRILL MUD COAT ROC MINERALS; SE A/											
N		53.93	54.12				HS 5											
R																		
N		54.12	54.75				HS 3											
R																		
							3 MS BAUNDS - 48CHS; MS WEAK SUP PHD;											
P		54.12	56.00				ARGL SE CA											
							BG											
							ROC - TUFF? - ALT DK GRAY CHERTY A/ N LIGHTER COLORED											
							WEAKLY CHERTY CALC ARGL NOTE AROUND HS BAUNDS											
							ROC DARKER COLOR = HORN FELSED											
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38
39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57
58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76
77	78	79	80															

