

S = Alpha S 0 = Zero 1 = One 2 = Two 7 = Seven 8 = Alpha O 10 = Alpha I Z = Alpha Z

ENTER KEYS IN COL. 1 TO ACTIVATE

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

GRAPHIC

2.13

14.00

81-130

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 BY	ED BY	YR	COMPLETED MON	DAY	COMMENT / REMARK	GRID AZIMUTH	UNITS M/F
I	D E N	6 B 0 5		WS 87 065															M T 01
I	P R J																		
S	KEY	TURN 'O' PT. DOO = Core	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
U	FLAG		FROM	TO	RECOVERY	T MOD	MIX	ROCK-SOIL	TYPIFY-MAT	QALMAT	TEXTURES	GRAIN	FRACTURE	STRUCT	STRIKE	DIP	INTERSECTION & MINER ALIZATION DEMONSTRATION	SUMMARY	F1 F2
L			FROM	TO	RQD	ENV	RTQ	COLOUR	TM1	QM1	TX1	TX2	TX3	TX4	TX5	TX6	TX7	TX8	TX9
A			FROM	TO	RECOVERY	Sample Serial No.													
F			FROM	TO															
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
S																			
S																			
S																			
P			00.00	2.13	00		CAS N												
L			2.13	24.80			PDFS 4 L CX SE 5				HJ					J = 2 < L			UMH 5
P							GN												
L							SU A / FL-NET TEXT; P > CY = 5-7%; NOTE PATCHY AREAS 25 CM W												
R							STRONGER MIN/ZN SEPARATED BY WEAKER SU YET OVERALL SU												
R							CONTENT UNIFORM;												
I																			
D			0.75	11.55															
L							13.05 m - CA-AK(?) - TR (CL) 3 cm VEIN - 30%												
R																			
N			16.15	16.25			XARGL									0 10 0			
L							ARGL = PORPHYRYTIC, PHN 05 mm TO SE A / CL, CNTS 25X												
R																			
D			8.00	14.00												J) 2 < L			
L																			
R							NOTE - SINCE OM-PH PATCHY DISS STRONGER WHERE CX A / NET TEX FL												
R							MORE COMMON; CP ONLY ON MICRO FRC; ROC-BLOCKY; WEAK CA A / MH ON												
R							WEATHERED FRC; NOTE HOST FRC SLK												

ENTER KEY IN COL. 1 TO ACTIVATE EN

2.4.30

z = Alpha Z

§1-130



S = Alpha S 0 = Zero 1 = One 2 = Two 7 = Seven Ø ha O 1 or I = Alpha I 2 = Alpha Z

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

GRAPHIC

33.25

35.05

35.73

36.15

36.43

37.64

37.73

42.57

ENTER KEYS IN COL. 1 TO ACTIVATE IN

KEY	FLAG	FORMAT VERSION	UNIT TYPE	ID of DRILLHOLE/TRAVERSE NAME AND NUMBER	SIZE OF CORE OR HOLE	YR	MON	DATE AND TIME DAY	HR	MIN	APT	GEOLOGGED BY	ED BY	YR	COMPLETED MON	DAY	COMMENT / REMARK	GRID AZIMUTH	UNITS M/F																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																							
I	DEN	6805		WSB7065															M	04																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																						
I	PRJ																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																									
S	TURN G.P.T. 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																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																								
U	FLAG	FROM	TO	RECOVERY	TAB	MIX	ROCK-SOIL	TIFFY-MAT	QALMAT	TEXTURES	GRAIN	FRACTURE	STRUC1	STRIKE	DIP	OPERATION & APPROPRIATION	DEFAULT SUITS	XX	ATE	PE	LI	YY	SUMMARY F1	F2																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																		
L				RQD	JAN	ENV	RTQ	CC	COLOUR	TM1	QMA	TX1	TX2	Sh	Rm	Sw	OC	H	Im	h	SL	STRUC2	AZM	DIP	STRUC3	AZM	DIP	STRUC4	AZM	DIP	STRUC5	AZM	DIP	STRUC6	AZM	DIP	STRUC7	AZM	DIP	STRUC8	AZM	DIP	STRUC9	AZM	DIP	STRUC10	AZM	DIP	STRUC11	AZM	DIP	STRUC12	AZM	DIP	STRUC13	AZM	DIP	STRUC14	AZM	DIP	STRUC15	AZM	DIP	STRUC16	AZM	DIP	STRUC17	AZM	DIP	STRUC18	AZM	DIP	STRUC19	AZM	DIP	STRUC20	AZM	DIP	STRUC21	AZM	DIP	STRUC22	AZM	DIP	STRUC23	AZM	DIP	STRUC24	AZM	DIP	STRUC25	AZM	DIP	STRUC26	AZM	DIP	STRUC27	AZM	DIP	STRUC28	AZM	DIP	STRUC29	AZM	DIP	STRUC30	AZM	DIP	STRUC31	AZM	DIP	STRUC32	AZM	DIP	STRUC33	AZM	DIP	STRUC34	AZM	DIP	STRUC35	AZM	DIP	STRUC36	AZM	DIP	STRUC37	AZM	DIP	STRUC38	AZM	DIP	STRUC39	AZM	DIP	STRUC40	AZM	DIP	STRUC41	AZM	DIP	STRUC42	AZM	DIP	STRUC43	AZM	DIP	STRUC44	AZM	DIP	STRUC45	AZM	DIP	STRUC46	AZM	DIP	STRUC47	AZM	DIP	STRUC48	AZM	DIP	STRUC49	AZM	DIP	STRUC50	AZM	DIP	STRUC51	AZM	DIP	STRUC52	AZM	DIP	STRUC53	AZM	DIP	STRUC54	AZM	DIP	STRUC55	AZM	DIP	STRUC56	AZM	DIP	STRUC57	AZM	DIP	STRUC58	AZM	DIP	STRUC59	AZM	DIP	STRUC60	AZM	DIP	STRUC61	AZM	DIP	STRUC62	AZM	DIP	STRUC63	AZM	DIP	STRUC64	AZM	DIP	STRUC65	AZM	DIP	STRUC66	AZM	DIP	STRUC67	AZM	DIP	STRUC68	AZM	DIP	STRUC69	AZM	DIP	STRUC70	AZM	DIP	STRUC71	AZM	DIP	STRUC72	AZM	DIP	STRUC73	AZM	DIP	STRUC74	AZM	DIP	STRUC75	AZM	DIP	STRUC76	AZM	DIP	STRUC77	AZM	DIP	STRUC78	AZM	DIP	STRUC79	AZM	DIP	STRUC80	AZM	DIP	STRUC81	AZM	DIP	STRUC82	AZM	DIP	STRUC83	AZM	DIP	STRUC84	AZM	DIP	STRUC85	AZM	DIP	STRUC86	AZM	DIP	STRUC87	AZM	DIP	STRUC88	AZM	DIP	STRUC89	AZM	DIP	STRUC90	AZM	DIP	STRUC91	AZM	DIP	STRUC92	AZM	DIP	STRUC93	AZM	DIP	STRUC94	AZM	DIP	STRUC95	AZM	DIP	STRUC96	AZM	DIP	STRUC97	AZM	DIP	STRUC98	AZM	DIP	STRUC99	AZM	DIP	STRUC100	AZM	DIP	STRUC101	AZM	DIP	STRUC102	AZM	DIP	STRUC103	AZM	DIP	STRUC104	AZM	DIP	STRUC105	AZM	DIP	STRUC106	AZM	DIP	STRUC107	AZM	DIP	STRUC108	AZM	DIP	STRUC109	AZM	DIP	STRUC110	AZM	DIP	STRUC111	AZM	DIP	STRUC112	AZM	DIP	STRUC113	AZM	DIP	STRUC114	AZM	DIP	STRUC115	AZM	DIP	STRUC116	AZM	DIP	STRUC117	AZM	DIP	STRUC118	AZM	DIP	STRUC119	AZM	DIP	STRUC120	AZM	DIP	STRUC121	AZM	DIP	STRUC122	AZM	DIP	STRUC123	AZM	DIP	STRUC124	AZM	DIP	STRUC125	AZM	DIP	STRUC126	AZM	DIP	STRUC127	AZM	DIP	STRUC128	AZM	DIP	STRUC129	AZM	DIP	STRUC130	AZM	DIP	STRUC131	AZM	DIP	STRUC132	AZM	DIP	STRUC133	AZM	DIP	STRUC134	AZM	DIP	STRUC135	AZM	DIP	STRUC136	AZM	DIP	STRUC137	AZM	DIP	STRUC138	AZM	DIP	STRUC139	AZM	DIP	STRUC140	AZM	DIP	STRUC141	AZM	DIP	STRUC142	AZM	DIP	STRUC143	AZM	DIP	STRUC144	AZM	DIP	STRUC145	AZM	DIP	STRUC146	AZM	DIP	STRUC147	AZM	DIP	STRUC148	AZM	DIP	STRUC149	AZM	DIP	STRUC150	AZM	DIP	STRUC151	AZM	DIP	STRUC152	AZM	DIP	STRUC153	AZM	DIP	STRUC154	AZM	DIP	STRUC155	AZM	DIP	STRUC156	AZM	DIP	STRUC157	AZM	DIP	STRUC158	AZM	DIP	STRUC159	AZM	DIP	STRUC160	AZM	DIP	STRUC161	AZM	DIP	STRUC162	AZM	DIP	STRUC163	AZM	DIP	STRUC164	AZM	DIP	STRUC165	AZM	DIP	STRUC166	AZM	DIP	STRUC167	AZM	DIP	STRUC168	AZM	DIP	STRUC169	AZM	DIP	STRUC170	AZM	DIP	STRUC171	AZM	DIP	STRUC172	AZM	DIP	STRUC173	AZM	DIP	STRUC174	AZM	DIP	STRUC175	AZM	DIP	STRUC176	AZM	DIP	STRUC177	AZM	DIP	STRUC178	AZM	DIP	STRUC179	AZM	DIP	STRUC180	AZM	DIP	STRUC181	AZM	DIP	STRUC182	AZM	DIP	STRUC183	AZM	DIP	STRUC184	AZM	DIP	STRUC185	AZM	DIP	STRUC186	AZM	DIP	STRUC187	AZM	DIP	STRUC188	AZM	DIP	STRUC189	AZM	DIP	STRUC190	AZM	DIP	STRUC191	AZM	DIP	STRUC192	AZM	DIP	STRUC193	AZM	DIP	STRUC194	AZM	DIP	STRUC195	AZM	DIP	STRUC196	AZM	DIP	STRUC197	AZM	DIP	STRUC198	AZM	DIP	STRUC199	AZM	DIP	STRUC200	AZM	DIP	STRUC201	AZM	DIP	STRUC202	AZM	DIP	STRUC203	AZM	DIP	STRUC204	AZM	DIP	STRUC205	AZM	DIP	STRUC206	AZM	DIP	STRUC207	AZM	DIP	STRUC208	AZM	DIP	STRUC209	AZM	DIP	STRUC210	AZM	DIP	STRUC211	AZM	DIP	STRUC212	AZM	DIP	STRUC213	AZM	DIP	STRUC214	AZM	DIP	STRUC215	AZM	DIP	STRUC216	AZM	DIP	STRUC217	AZM	DIP	STRUC218	AZM	DIP	STRUC219	AZM	DIP	STRUC220	AZM	DIP	STRUC221	AZM	DIP	STRUC222	AZM	DIP	STRUC223	AZM	DIP	STRUC224	AZM	DIP	STRUC225	AZM	DIP	STRUC226	AZM	DIP	STRUC227	AZM	DIP	STRUC228	AZM	DIP	STRUC229	AZM	DIP	STRUC230	AZM	DIP	STRUC231	AZM	DIP	STRUC232	AZM	DIP	STRUC233	AZM	DIP	STRUC234	AZM	DIP	STRUC235	AZM	DIP	STRUC236	AZM	DIP	STRUC237	AZM	DIP	STRUC238	AZM	DIP	STRUC239	AZM	DIP	STRUC240	AZM	DIP	STRUC241	AZM	DIP	STRUC242	AZM	DIP	STRUC243	AZM	DIP	STRUC244	AZM	DIP	STRUC245	AZM	DIP	STRUC246	AZM	DIP	STRUC247	AZM	DIP	STRUC248	AZM	DIP	STRUC249	AZM	DIP	STRUC250	AZM	DIP	STRUC251	AZM	DIP	STRUC252	AZM	DIP	STRUC253	AZM	DIP	STRUC254	AZM	DIP	STRUC255	AZM	DIP	STRUC256	AZM	DIP	STRUC257	AZM	DIP	STRUC258	AZM	DIP	STRUC259	AZM	DIP	STRUC260	AZM	DIP	STRUC261	AZM	DIP	STRUC262	AZM	DIP	STRUC263	AZM	DIP	STRUC264	AZM	DIP	STRUC265	AZM	DIP	STRUC266	AZM	DIP	STRUC267	AZM	DIP	STRUC268	AZM	DIP	STRUC269	AZM	DIP	STRUC270	AZM	DIP	STRUC271	AZM	DIP	STRUC272	AZM	DIP	STRUC273	AZM	DIP	STRUC274	AZM	DIP	STRUC275	AZM	DIP	STRUC276	AZM	DIP	STRUC277	AZM	DIP	STRUC278	AZM	DIP	STRUC279	AZM	DIP	STRUC280	AZM	DIP	STRUC281	AZM	DIP	STRUC282	AZM	DIP	STRUC283	AZM	DIP	STRUC284	AZM	DIP	STRUC285	AZM	DIP	STRUC286	AZM	DIP	STRUC287	AZM	DIP	STRUC288	AZM	DIP	STRUC289	AZM	DIP	STRUC290	AZM	DIP	STRUC291	AZM	DIP	STRUC292	AZM	DIP	STRUC293	AZM	DIP	STRUC294	AZM	DIP	STRUC295	AZM	DIP	STRUC296	AZM	DIP	STRUC297	AZM	DIP	STRUC298	AZM	DIP	STRUC299	AZM	DIP	STRUC300	AZM	DIP	STRUC301	AZM	DIP	STRUC302	AZM	DIP	STRUC303	AZM	DIP	STRUC304	AZM	DIP	STRUC305	AZM	DIP	STRUC306	AZM	DIP	STRUC307	AZM	DIP	STRUC308	AZM	DIP	STRUC309	AZM	DIP	STRUC310	AZM	DIP	STRUC311	AZM	DIP	STRUC312	AZM	DIP	STRUC313	AZM	DIP	STRUC314	AZM	DIP	STRUC315	AZM	DIP	STRUC316	AZM	DIP	STRUC317	AZM	DIP	STRUC318	AZM	DIP	STRUC319	AZM	DIP	STRUC320	AZM	DIP	STRUC321	AZM	DIP	STRUC322	AZM	DIP	STRUC323	AZM	DIP	STRUC324	AZM	DIP	STRUC325	AZM	DIP	STRUC326	AZM	DIP	STRUC327	AZM	DIP	STRUC328	AZM	DIP	STRUC329	AZM	DIP	STRUC330	AZM	DIP	STRUC331	AZM	DIP	STRUC332	AZM	DIP	STRUC333	AZM	DIP	STRUC334	AZM	DIP	STRUC335	AZM	DIP	STRUC336	AZM	DIP	STRUC337	AZM	DIP	STRUC338	AZM	DIP	STRUC339	AZM	DIP	STRUC340	AZM	DIP	STRUC341	AZM	DIP	STRUC342	AZM	DIP	STRUC343	AZM	DIP	STRUC344	AZM	DIP	STRUC345	AZM	DIP	STRUC346	AZM	DIP	STRUC347	AZM	DIP	STRUC348	AZM	DIP	STRUC349	AZM	DIP	STRUC350	AZM	DIP	STRUC351	AZM	DIP	STRUC352	AZM	DIP	STRUC353	AZM	DIP	STRUC354	AZM	DIP	STRUC355	AZM	DIP	STRUC356	AZM	DIP	STRUC357	AZM	DIP	STRUC358	AZM	DIP	STRUC359	AZM	DIP	STRUC360	AZM	DIP	STRUC361	AZM	DIP	STRUC362	AZM	DIP	STRUC363	AZM	DIP	STRUC364	AZM	DIP	STRUC365	AZM	DIP	STRUC366	AZM	DIP	STRUC367	AZM	DIP	STRUC368	AZM	DIP	STRUC369	AZM	DIP	STRUC370	AZM	DIP	STRUC371	AZM	DIP	STRUC372	AZM	DIP	STRUC373	AZM	DIP	STRUC374	AZM	DIP	STRUC375	AZM	DIP	STRUC376	AZM	DIP	STRUC377	AZM	DIP	STRUC378	AZM	DIP	STRUC379	AZM	DIP	STRUC380	AZM	DIP	STRUC381	AZM	DIP	STRUC382	AZM	DIP	STRUC383	AZM	DIP	STRUC384	AZM	DIP	STRUC385	AZM	DIP	STRUC386	AZM	DIP	STRUC387	AZM	DIP	STRUC388	AZM	DIP	STRUC389	AZM	DIP	STRUC390	AZM	DIP	STRUC391	AZM	DIP	STRUC392	AZM	DIP	STRUC393	AZM	DIP	STRUC394	AZM	DIP	STRUC395	AZM	DIP	STRUC396	AZM	DIP	STRUC397	AZM	DIP	STRUC398	AZM	DIP	STRUC399	AZM	DIP	STRUC400	AZM	DIP	STRUC401	AZM	DIP	STRUC402	AZM	DIP	STRUC403	AZM	DIP	STRUC404	AZM	DIP	STRUC405	AZM	DIP	STRUC406	AZM	DIP	STRUC407	AZM	DIP	STRUC408	AZM	DIP	STRUC409	AZM	DIP	STRUC410	AZM	DIP	STRUC411	AZM	DIP	STRUC412	AZM	DIP	STRUC413	AZM	DIP	STRUC414	AZM	DIP	STRUC415	AZM	DIP	STRUC416	AZM	DIP	STRUC417	AZM	DIP	STRUC418	AZM	DIP	STRUC419	AZM	DIP	STRUC420	AZM	DIP	STRUC421	AZM	DIP	STRUC422	AZM	DIP	STRUC423	AZM	DIP	STRUC424	AZM	DIP	STRUC425	AZM	DIP	STRUC426	AZM	DIP	STRUC427	AZM	DIP	STRUC428	AZM	DIP	STRUC429	AZM	DIP	STRUC430	AZM	DIP	STRUC431	AZM	DIP	STRUC432	AZM	DIP	STRUC433	AZM	DIP	STRUC434	AZM	DIP	STRUC435	AZM	DIP	STRUC436	AZM	DIP	STRUC437	AZM	DIP	STRUC438	AZM	DIP	STRUC439	AZM	DIP	STRUC440	AZM	DIP	STRUC441	AZM	DIP	STRUC442	AZM	DIP	STRUC443	AZM	DIP	STRUC444	AZM	DIP	STRUC445	AZM	DIP	STRUC446	AZM	DIP	STRUC447	AZM	DIP	STRUC448	AZM	DIP	STRUC449	AZM	DIP	STRUC450	AZM	DIP	STRUC451	AZM	DIP	STRUC452	AZM	DIP	STRUC453	AZM	DIP	STRUC454	AZM	DIP	STRUC455	AZM	DIP	STRUC456	AZM	DIP	STRUC457	AZM	DIP	STRUC458	AZM	DIP	STRUC459	AZM	DIP	STRUC460	AZM	DIP	STRUC461	AZM	DIP	STRUC462	AZM	DIP	STRUC463	AZM	DIP	STRUC464	AZM	DIP	STRUC465	AZM	DIP	STRUC466	AZM	DIP	STRUC467	AZM	DIP	STRUC468	AZM	DIP	STRUC469	AZM	DIP	STRUC470	AZM	DIP	STRUC471	AZM	DIP	STRUC472	AZM	DIP	STRUC473	AZM	DIP	STRUC474	AZM	DIP	STRUC475	AZM	DIP	STRUC476	AZM	DIP	STRUC477	AZM	DIP	STRUC478

S = Alpha S 0 = Zero 1 = One 2 = Two 7 = Seven Ø ha O I or l = Alpha l z = Alpha Z

— ENTER KEYS IN COL 1 TO ACTIVATE EN

[illegible]

A horizontal number line with tick marks at 1, 2, 3, 4, and 5. A point is marked with a dot at the number 3.

$$z = \text{Alpha } Z$$

UNITS

E1-130

LS1.05

(REVISED 12/86 7500 - 3/87)

INTERKEYS IN COL 1 TO ACTIVATE EN

GRAPHIC

1 2 3 4 5 6 7

— ENTER #15 IN COL 1 TO ACTIVATE ENT

GRAPHIC

1 2 3 4 5 6 7

S = Alpha S 0 = Zero 1 = One 2 = Two 7 = Seven 0 = haO I or i = Alpha I Z = Alpha Z

IDENTIFY DATA		SURVEY DATA		UPPER TIER		LOWER TIER		ASSAY DATA		F-ENTRY		GRAPHIC																																																																					
KEY	FLAG	FORMAT VERSION	INT TYPE	ID OF DRILLHOLE/TRAVERSE NAME AND NUMBER	SIZE OF CORE OR HOLE	YR	MON	DATE AND TIME DAY	MIN	APT	GEOLOGGED BY	ED BY	YR	COMPLETED MON	DAY	COMMENT / REMARK	GRID AZIMUTH	UNITS M/F																																																															
I	DEN	6805		W387065														M																																																															
I	PRJ																																																																																
S	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																																																															
U	FLAG	FROM	TO	RECOVERY	TMOD	TAMZ	ROCK-SOIL	TYPIFY-MAT TM1	QALMAT QM1	TEXTURES TX1	TX2	GRAIN C% (C) MP	FRACTURE COUNT 1	2	STRUC1 ID	STRIKE AZM	DIP TO RIGHT	POI, PNC, PSL, CNI, TAE, MC, LT																																																															
L		FROM	TO	RQD	HA	ENV	RTQ	COLOUR	TM3	QMA2	TX3	TX4	SA	RA	SH	OC	h	mm	h	31	T2	STRUC2 ID	AZM	DIP TO RIGHT	CA, MG, SD, SI, M, H	Hw Amt	PR	MO	SL	Hw Amt	M1	M2																																																	
A		FROM	TO	RECOVERY	Sample Serial No.																																																																												
		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		97.95	100.20					ANDSCLDI		FRKRJL																																																																							
L								46FL																																																																									
R								ANDS - COARSE ASH XL TUFF		FAIR			SMALL LAPILLI		DR COLORED - HIGH																																																																		
								CL ex DI A/HB		HINOR			NARROW BANDS FINE ASH		TUFF		SU - FAIRLY																																																																
								STRONG DISS AT CRACK CP		Pφ			DIS A/N FINE BLEBBY		SU CP > Pφ																																																																		
								AT TOP CP WEAKENS D/S		W			SU IN PATCHES; CUT TRN		RARE WHITE																																																																		
								FIBROUS < 5MM TE ULT					SU RELATED TO HIGH CL?																																																																				
P		100.2	102.10							KRPP																																																																							
L																																																																																	
R								ROC - FINE ASH A/		PP TUFF			WEAK DIS SU		ICR SU - CP MAINLY		NEAR BTH																																																																
								CNT; PHN-CL																																																																									
P		102.10	104.0					SUSH		SI3																																																																							
L																																																																																	
R								TOP CNT LOST					103.0M - FZ - 10cm - AV		BOX																																																																		
N		102.10	103.50					X		BX																																																																							
L																																																																																	
R								ROC - FINE ASH TUFF		SU - 10% FINE BLEB			A/ FINE FRC Pφ		FINE FRC		FINE FRC																																																																
								CP; D/S 102.35m BLEBS		ICR SIZE A/			COALESCE TO PSEUDO		BX MATRIX																																																																		
								FILLING A/ MX SU BANDS		BX CLASTS			FINE ASH TUFF		W VERT FINE																																																																		
								DIS SU A/ FINE FRC CP		N 40% TUFF			CLASTS - HARD-SILICIFIED																																																																				
								SU ~ 50% A/ CLASTS - 50%		BTH CNT			TRN DCR SU																																																																				

GRAPHIC

1 2 3 4 5 6 7