

STREAM							VENTURE NUMBER			VENTURE NAME			SAMPLED																												
IDEN02							VP SE BC			0700889			GRAKAO																												
COMPANY														PROPERTY																											
PLACER DOME														CAM																											
SGRID														AZIMUTH OF +VE EAST OF																											
FLAG	SAMPLE NUMBER						NORTH CO-ORDINATE						EAST CO-ORDINATE						ELEVATION				SAMPLE TYPE		CHANNEL WIDTH		WATER WIDTH		WATER DEPTH		FLOW DIRECTION		STREAM GRADIENT								
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	1	2
1	A	8	9	9	7															1	4	7	0	B	S	D	B	L	0	0	8	0	1	0	0	5	0	3	0	1	
	A	8	9	9	8															1	3	5	0	B	S	M	C	C	0	0	7	0	1	0	0	8	0	3	0		
	A	8	9	9	9															1	3	4	0	B	S	M	C	C	0	0	4	0	1	0	0	1	0	3	0		
	A	9	0	0	0															1	3	4	0	B	S	D	B	L	0	0	4	0	1	0	0	7	0	3	0		
5	A	9	0	2	7															1	3	0	0	B	S	M	C	C	0	0	5	0	2	0	0	1	0	3	0		

861267
SEBC

WEATHER														ENTERED OCT 1989					N. T. S					SHEET No. of															
OR PROJECT AND SUB PROJECT														BZF8																									
GRID TRUE														UTM CO-ORDINATES OF GRID ORIGIN																									
														NORTHING					EASTING					ELEVATION															
DISCHARGE	STREAM ORDER	CATCHMENT AREA	CHANNEL TYPE	BANK MATERIAL	POSITION IN STREAM	% CLAY	% SILT	% SAND	% GRAVEL	% ORGANICS	MAX. PART. SIZE	SORTING	COLOR	PRECIPITATE	pH	BED ROCK			BOULDERS																				
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
1	2	3	W	F	C	1	D	B	L	0	1	2	8	3	R	3	S	A	U											S	S	7	S	L	2	Q	V	1	
2	3	W	F	C	1	M	C	C	0	1	2	7	3	S	3	S	A	U											S	S	6	S	L	3	Q	V	1		
2	4	W	F	C	1	M	C	C	0	2	8	3	S	2	A	U	T											S	S	5	S	L	4	Q	V	1			
2	4	W	F	C	1	D	B	L	0	3	7	3	S	2	S	A	U											S	S	7	S	L	2	Q	V	1			
5	0	3	W	F	C	1	M	C	C	0	1	1	8	3	S	2	A	U											S	S	7	S	L	2	Q	V	1		

<TOPAM VENTURE NUMBER VENTURE NAME DAY MONTH YEAR av AS5'D BY
1 D 6 j N j o | 2 1 AA II SIPTI Sri Mill o|2- o|°16 p
- M < | i , ! 1 Wi AC E I I Z J JA 6 A e l 1
PROPERTY AZIMUTH OF
0 0 + VE EAST OP

FLAG	MUM & ER	C > C	1 NA:	EAST CO -ORDINATE	ELEVATION	SAMPLE TYPE	CHANNEL	WATER WIDTH	WATER DEPTH	FLOW DIRECTION	STREAM GRADIENT
y	1	7	U	100	00	00	00	00	00	10	15
4	g			ft.	00	00	00	00	00	00	00
y	%	7		11%	00	00	00	00	00	00	00
X	1	0		12	00	00	00	00	00	00	00
y	A	7	Si	15	2.5	00	00	00	00	00	00
<	:	e	^	17	86	ft	170	00	00	00	00
y	t	1	3	17	V0	5	n	00	00	00	00
y	D	3	Z	16	S	A	00	00	00	00	00
> *	0	3	i	17	>	01	00	00	00	00	00

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W E » IEMTfcREu OCT w » »

SHEET No. of

[1 j 1 1 j j r 1 j 1 1 \ j 1 1 j 1 1 j 1 j ! 1 j 1 1 1 IBfeJFle 1 |
OR PROJECT AND SUB - PROJECT

GRID	UTM	COORDINATES	GRID ORIGIN	EASTING	ELEVATION
0000				111	111
TRUE NORTH	NORTHING	EASTING	ELEVATION	BEDUOCK	BOULDERS
STREAM ORDER	CHANNEL TYPE	BANK MATERIAL	POSITION	IN ?	U
1	H	W P	01	C C	01 / 0
1	H	P C	!	d c	= 2 0 Q 3 A u
1	V	P C	1	4. c	0 - , 0 (7a 3
5	V	P G	1	L o	f f 0 (2 3 u
5	V	P r	i	E C	D f [0 (2 u
5	V	P t	r e	< - P	1 z 7 0 G A
5	V	P C	\	C C	i i 0 V
5	V	F c	I	N 6 C	/ 12 ft Or KK
5	V	C \			11 3
5	V	F r	I	C C	3 Z f 3 4 A-T

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