

Aug 22/84

IDEN6B05DHWS880020 NQ 88 812 RUBSGM88 813COUNSEL 2 0.00MT66

5000	000	7620	217.00-80.00	841505	5634000.00	511342.00	686.00
5001	7620	7620	217.00-80.00	wayside 88-20			
P	000	732	OVER				
P	732	5105	DIOR	EQMX4555	P	V(D.
L	732	5105	GA		L	V-	D.
P	5105	5277	D/FP	BL5SHCA3476	P UC	10V1H(
L	5105	5277	6A		L	V+	
P	5277	5883	D/FP	PPSH4565	P UC	75V=0.	D-
L	5277	5883	TA		L	V+	
P	5883	7620	GABR	MXEQ4515	P	V(
L	5883	7620	AG		L		H4
ND	732	2125	XDIOR	BL8EQMX4555	D	V)	D.
L	732	2125	GA		L	V(D.
N	2125	2271	XD/IN	BL7EQMX33X3	N UC	50V)	
L	2125	2271	5G	SH	L	V-	
N	3973	4069	ABXGRAN	BL7PPMX4576	N UC	45V+	D.
L	3973	4069	7A		L LC	75V=	
N	4950	5105	AB4GRAN	EQSH4576	N UC	V)	D(
L	4950	5105	7A	MX	L	V* H+	
ND	6416	7347	XGABR	SHEQ4515	D	V(
L	6416	7347	AG		L	V(H4

RP 000 732OVERBURDEN: BOULDER TILL

RP 732 5105DIORITE: PYRITE APPEARS TO BE MORE ABUNDANT IN THE LEAST

RP 732 5105ALTERED SECTIONS. FAIRLY HEAVY PYRITE WITH ASSOCIATED

RP 732 5105PYRRHOTITE AT 14.65M. SEVERAL INTERMEDIATE DYKES ARE FOUND AS

RP 732 5105FOLLOWS; AT 22.92-23.40M AT 20 DEG., AT 24.64-25.17M AT 60

RP 732 5105DEG., AT 27.50-28.00M AT 70 DEG. AND AT 38.00-38.60M. THESE

RP 732 5105INTERMEDIATE DYKES ARE OFTEN BLEACHED AND CONTAIN EPIDOTE.

RP 732 5105FAULT AT 28.60-28.75M WITH GOUGE AT 50 DEG. SLICKENSIDED

RP 732 5105FRACTURE AT 40 DEG. AT 38.10M.

RD 732 2125DIORITE: VARIABLY BLEACHED AND EPIDOTIZED. THIS SECTION

RD 732 2125CORRELATES WITH 7.32-10.54M IN WS880019.

RN 2125 2271INTERMEDIATE DYKE:

RN 3973 4069GRANITE: ALBITIZED. THIS ZONE IS SIMILAR TO 28.96-32.75M IN

RN 3973 4069WS880019. SHEARING FROM 40.57-41.00M AT 0 DEG.

RN 4950 5105GRANITE:

RP 5105 5277FELDSPAR PORPHYRY DYKE: CATACLASTIC AT 51.05-51.42M. HEAVY

RP 5105 5277QUARTZ VEINING. THIS SECTION IS EQUIVALENT TO 41.47-44.00M IN

RP 5105 5277WS880019. THE CATACLASTIC FOLIATION IS AT 40-60 DEG. LOCAL

RP 5105 5277BLEACHING.

RP 5277 5883FELDSPAR PORPHYRY DYKE: RANGES FROM TAN-GREY TO PINKISH.

RP 5277 5883LOCALLY ALBITIZED. SIMILAR TO 44.00-47.90 IN WS880019.

RP 5277 5883MARIPOSITE OCCURS IN AREAS OF SHEARING AT 54.70-55.00M.

RP 5883 7620GABBRO: CONTAINS IRREGULAR GRANITIC MASSES, PERHAPS PARTLY

RP 5883 7620ASSIMILATED INCLUSIONS. FAULT AT 64.25-64.40M AT 20 DEG. FAULT

RP 5883 7620AT 65.60-65.65M. GOUGE AND TALCOSE SHEARS AT 73.00 AT 30

RP 5883 7620DEG.

RD 6416 7347GABBRO: GOUGE AT 64.16-64.36M AT 10 DEG. STRONGLY SHEARED AT

RD 6416 734715, 25 AND 40 DEG. AT 65.58-67.00M, INCLUDING SLICKENSIDES.

RD 6416 7347GOUGE AT 40 DEG. AT 67.60M. SHEARING AT 68.50-68.97M AT 30 DEG.

RD 6416 7347SHEARED AND GOUGED AT 20 DEG. AT 71.80-72.00M. SHEARED AND

RD 6416 7347GOUGED AT 0 DEG. AT 73.22-73.47M, INCLUDING SLICKENSIDES.

FREC 000 732 0.00 0.00 0.00 0.00

FREC 732 823 0.34 37.36 0.00 0.00

FREC 823 1128 3.05100.00 2.22 72.79

FREC 1128 1372 2.51102.87 1.35 55.33

FREC 1372 1692 2.87 89.69 1.98 61.87

FREC	1692	1920	2.28	100.00	0.68	29.82
FREC	1920	2240	3.05	95.31	2.49	77.81
FREC	2240	2271	0.36	116.13	0.11	35.48
FREC	2271	2591	2.88	90.00	2.02	63.12
FREC	2591	2896	3.06	100.33	1.86	60.98
FREC	2896	3200	3.10	101.97	2.35	77.30
FREC	3200	3444	2.33	95.49	1.25	51.64
FREC	3444	3749	3.00	98.36	1.61	52.79
FREC	3749	3825	0.73	96.05	0.16	21.05
FREC	3825	4054	2.20	96.07	1.00	43.67
FREC	4054	4359	3.03	99.34	2.50	81.97
FREC	4359	4663	2.95	97.04	2.25	74.01
FREC	4663	4984	3.00	93.46	2.06	64.17
FREC	4984	5212	2.22	97.37	0.85	37.28
FREC	5212	5365	1.48	96.73	0.00	0.00
FREC	5365	5578	2.12	99.53	0.42	19.72
FREC	5578	5700	1.03	84.43	0.38	31.15
FREC	5700	5883	1.63	89.07	0.23	12.57
FREC	5883	6157	2.67	97.45	1.62	59.12
FREC	6157	6309	1.68	110.53	1.20	78.95
FREC	6309	6523	1.98	92.52	0.54	25.23
FREC	6523	6663	1.50	107.14	0.30	21.43
FREC	6663	6980	2.60	82.02	1.27	40.06
FREC	6980	7224	2.14	87.71	0.83	34.02
FREC	7224	7529	3.04	99.67	2.05	67.21
FREC	7529	7620	0.98	107.69	0.88	96.70

ZFTN						
X			LENGTH	LENGTH		622N
AFTN	000	732				
AFTN	732	1028	79560H	2.96		
AFTN	1028	1352	79561H	3.24		
AFTN	1352	1642	79562H	2.90		
AFTN	1642	1920	79563H	2.78		
AFTN	1920	2125	79564H	2.05		
AFTN	2125	2271	79565H	1.46		
AFTN	2271	2571	79566H	3.00		
AFTN	2571	2853	79567H	2.82		
AFTN	2853	3150	79568H	2.97		
AFTN	3150	3400	79569H	2.50		
AFTN	3400	3700	79570H	3.00		
AFTN	3700	3973	79571H	2.73		
AFTN	3973	4069	79572H	0.96		
AFTN	4069	4359	79573H	2.90		
AFTN	4359	4663	79574H	3.04		
AFTN	4663	4950	79575H	2.87		
AFTN	4950	5105	79576H	1.55		
AFTN	5105	5277	79577H	1.72		
AFTN	5277	5377	79578H	1.00		
AFTN	5377	5477	79579H	1.00		
AFTN	5477	5578	79580H	1.01		
AFTN	5578	5700	79581H	1.22		
AFTN	5700	5883	79582H	1.83		
AFTN	5883	6157	79583H	2.74		
AFTN	6157	6416	79584H	2.59		
AFTN	6416	6675	79585H	2.59		
AFTN	6675	6980	79586H	3.05		
AFTN	6980	7200	79587H	2.20		
AFTN	7200	7347	79588H	1.47		
AFTN	7347	7620	79589H	2.73		
/END						

Sept 14/88

IDEN6B05DHW5880020 NQ 88 812 RUBSGM88 813COUNSEL 2 0.00MT66

IPRJM577 5634200.00 511342.00 686.00

S000 000 7620 217.00-80.00

S001 7620 7620 217.00-80.00

P 000 732 OVER P V(D.

P 732 5105 DIOR EQMX4555 P V- D. <

L 732 5105 GA L 10V1H(

P 5105 5277 D/FP BL5SHCA3476 P UC V+

L 5105 5277 6A L 75V=0. D-

P 5277 5883 D/FP PPSH4565 P UC V+ H4

L 5277 5883 TA L V(D. <

P 5883 7620 GABR MXEQ4515 P V(

L 5883 7620 AG L 50V)

ND 732 2125 XDIOR BL8EQMX4555 D V- D.

L 732 2125 GA L 45V+ D.

N 2125 2271 XD/IN BL7EQMX33X3 N UC 75V=

L 2125 2271 5G SH L V(D(

N 3973 4069 ABXGRAN BL7PPMX4576 N UC V* H+

L 3973 4069 7A L V(H4

N 4950 5105 AB4GRAN EQSH4576 N UC

L 4950 5105 7A MX L

ND 6416 7347 XGABR SHEQ4515 D

L 6416 7347 AG L

RP 000 732OVERBURDEN: BOULDER TILL

RP 732 5105DIORITE: PYRITE APPEARS TO BE MORE ABUNDANT IN THE LEAST

RP 732 5105ALTERED SECTIONS. FAIRLY HEAVY PYRITE WITH ASSOCIATED

RP 732 5105PYRRHOTITE AT 14.65M. SEVERAL INTERMEDIATE DYKES ARE FOUND AS

RP 732 5105FOLLOWS; AT 22.92-23.40M AT 20 DEG., AT 24.64-25.17M AT 60

RP 732 5105DEG., AT 27.50-28.00M AT 70 DEG. AND AT 38.00-38.60M. THESE

RP 732 5105INTERMEDIATE DYKES ARE OFTEN BLEACHED AND CONTAIN EPIDOTE.

RP 732 5105FAULT AT 28.60-28.75M WITH GOUGE AT 50 DEG. SLICKENSIDED

RP 732 5105FRACTURE AT 40 DEG. AT 38.10M.

RD 732 2125DIORITE: VARIABLY BLEACHED AND EPIDOTIZED. THIS SECTION

RD 732 2125CORRELATES WITH 7.32-10.54M IN WS880019.

RN 2125 2271INTERMEDIATE DYKE:

RN 3973 4069GRANITE: ALBITIZED. THIS ZONE IS SIMILAR TO 28.96-32.75M IN

RN 3973 4069WS880019. SHEARING FROM 40.57-41.00M AT 0 DEG.

RN 4950 5105GRANITE:

RP 5105 5277FELDSPAR PORPHYRY DYKE: CATACLASTIC AT 51.05-51.42M. HEAVY

RP 5105 5277QUARTZ VEINING. THIS SECTION IS EQUIVALENT TO 41.47-44.00M IN

RP 5105 5277WS880019. THE CATACLASTIC FOLIATION IS AT 40-60 DEG. LOCAL

RP 5105 5277BLEACHING.

RP 5277 5883FELDSPAR PORPHYRY DYKE: RANGES FROM TAN-GREY TO PINKISH.

RP 5277 5883LOCALLY ALBITIZED. SIMILAR TO 44.00-47.90 IN WS880019.

RP 5277 5883MARIPOSITE OCCURS IN AREAS OF SHEARING AT 54.70-55.00M.

RP 5883 7620GABBRO: CONTAINS IRREGULAR GRANITIC MASSES, PERHAPS PARTLY

RP 5883 7620ASSIMILATED INCLUSIONS. FAULT AT 64.25-64.40M AT 20 DEG. FAULT

RP 5883 7620AT 65.60-65.65M. GOUGE AND TALCOSE SHEARS AT 73.00 AT 30

RP 5883 7620DEG.

RD 6416 7347GABBRO: GOUGE AT 64.16-64.36M AT 10 DEG. STRONGLY SHEARED AT

RD 6416 734715, 25 AND 40 DEG. AT 65.58-67.00M, INCLUDING SLICKENSIDES.

RD 6416 7347GOUGE AT 40 DEG. AT 67.60M. SHEARING AT 68.50-68.97M AT 30 DEG.

RD 6416 7347SHEARED AND GOUGED AT 20 DEG. AT 71.80-72.00M. SHEARED AND

RD 6416 7347GOUGED AT 0 DEG. AT 73.22-73.47M, INCLUDING SLICKENSIDES.

RSUM 7620 7620DRILLHOLE WS880020 WAS COLLARED 470M SE OF WS880013 ON THE SW

RSUM 7620 7620DIORITE ZONE AND WAS DRILLED TO TEST A STRONG VLF EM-16 ANOMALY

RSUM 7620 7620. THIS HOLE WAS DRILLED AT AN AZIMUTH OF 217 DEG. AND A DIP OF

RSUM 7620 7620-80 DEG. FOR A TOTAL DEPTH OF 76.20M.

RSUM 7620 7620OVERBURDEN WAS TRICONED TO 7.32M. DIORITE OCCURS FROM 7.32-

RSUM 7620 762051.05M. A FELDSPAR PORPHYRY DYKE WITH SOME QUARTZ VEINING AND

RSUM 7620 7620MINOR MARIPOSITE OCCURS AT 51.05-58.83M. THE HOLE ENDS IN

RSUM 7620 7620GABBRO THAT EXTENDS FROM 58.83-76.20M.

FREC 000 732 0.00 0.00 0.00 0.00

FREC 732 823 0.34 37.36 0.00 0.00

FREC	823	1128	3.05	100.00	2.22	72.79
FREC	1128	1372	2.51	102.87	1.35	55.33
FREC	1372	1692	2.87	89.69	1.98	61.87
FREC	1692	1920	2.28	100.00	0.68	29.82
FREC	1920	2240	3.05	95.31	2.49	77.81
FREC	2240	2271	0.36	116.13	0.11	35.48
FREC	2271	2591	2.88	90.00	2.02	63.12
FREC	2591	2896	3.06	100.33	1.86	60.98
FREC	2896	3200	3.10	101.97	2.35	77.30
FREC	3200	3444	2.33	95.49	1.25	51.64
FREC	3444	3749	3.00	98.36	1.61	52.79
FREC	3749	3825	0.73	96.05	0.16	21.05
FREC	3825	4054	2.20	96.07	1.00	43.67
FREC	4054	4359	3.03	99.34	2.50	81.97
FREC	4359	4663	2.95	97.04	2.25	74.01
FREC	4663	4984	3.00	93.46	2.06	64.17
FREC	4984	5212	2.22	97.37	0.85	37.28
FREC	5212	5365	1.48	96.73	0.00	0.00
FREC	5365	5578	2.12	99.53	0.42	19.72
FREC	5578	5700	1.03	84.43	0.38	31.15
FREC	5700	5883	1.63	89.07	0.23	12.57
FREC	5883	6157	2.67	97.45	1.62	59.12
FREC	6157	6309	1.68	110.53	1.20	78.95
FREC	6309	6523	1.98	92.52	0.54	25.23
FREC	6523	6663	1.50	107.14	0.30	21.43
FREC	6663	6980	2.60	82.02	1.27	40.06
FREC	6980	7224	2.14	87.71	0.83	34.02
FREC	7224	7529	3.04	99.67	2.05	67.21
FREC	7529	7620	0.98	107.69	0.88	96.70

ZD06
X
X
X
X
X
X
X
X
X
X

1988 ASSAY FILE

LENGTH	LENGTH	622N
AUPPBAUPPB		610N
CUPPMCUPPM		610N
MOPPMOUPPM		610N
PBPPMPBPPM		610N
ZNPPMZNPMM		610N
AGPPMAGPPM		621N
ASPPMASPPM		610N
SBPPMSBPPM		621N

AD06	732	1028	79560	2.96	0	153	1	1	55	0.1	3	0.1
AD06	1028	1352	79561	3.24	0	21	1	1	29	0.1	3	0.1
AD06	1352	1642	79562	2.90	0	32	1	1	33	0.1	4	0.1
AD06	1642	1920	79563	2.78	0	4	1	1	26	0.1	5	0.2
AD06	1920	2125	79564	2.05	0	2	1	1	19	0.1	7	0.2
AD06	2125	2271	79565	1.46	0	12	1	1	30	0.1	5	0.1
AD06	2271	2571	79566	3.00	0	19	1	1	27	0.1	4	0.1
AD06	2571	2853	79567	2.82	0	45	1	1	22	0.1	5	0.1
AD06	2853	3150	79568	2.97	0	52	1	1	22	0.1	4	0.2
AD06	3150	3400	79569	2.50	0	28	1	1	20	0.1	5	0.2
AD06	3400	3700	79570	3.00	0	107	1	118	25	0.1	6	18.8
AD06	3700	3973	79571	2.73	0	26	1	4	21	0.1	10	0.4
AD06	3973	4069	79572	0.96	0	11	1	1	18	0.1	6	1.0
AD06	4069	4359	79573	2.90	0	11	1	1	21	0.1	6	0.6
AD06	4359	4663	79574	3.04	0	56	1	1	22	0.1	6	0.2
AD06	4663	4950	79575	2.87	0	27	1	1	25	0.1	5	0.1
AD06	4950	5105	79576	1.55	0	66	1	1	45	0.1	9	0.6
AD06	5105	5277	79577	1.72	110	67	1	93	35	0.1	255	18.4
AD06	5277	5377	79578	1.00	10	126	1	1	61	0.1	365	2.0
AD06	5377	5477	79579	1.00	90	74	1	1	48	0.1	190	1.2
AD06	5477	5578	79580	1.01	0	150	1	1	38	0.1	69	0.8
AD06	5578	5700	79581	1.22	5	334	1	1	35	0.1	14	0.4
AD06	5700	5883	79582	1.83	10	379	1	1	41	0.1	24	0.2
AD06	5883	6157	79583	2.74	0	388	1	1	24	0.1	5	0.1
AD06	6157	6416	79584	2.59	0	142	1	1	18	0.1	6	0.1
AD06	6416	6675	79585	2.59	0	128	1	1	37	0.1	15	0.2
AD06	6675	6980	79586	3.05	0	136	1	1	30	0.1	11	0.1

