



1976 Joan Claim OB Drilling

The following holes were drilled during May and June, 1976 on the Joan claim. Hole diameters were 2 3/4" for casing and 2" for rods:

<u>Hole #</u>	<u>Total Depth</u>	<u>Casing</u>	<u>Rods</u>	<u>Dip</u>
A7495B	180'	10'	170'	50°
A7496	130'	10'	120'	50°
A7497	180'	10'	170'	52°
A7498	145'	10'	135'	52°
A7499	150'	35'	115'	61°
TOTAL	<u>785'</u>	<u>75'</u>	<u>710'</u>	

A total of 46 holes were drilled on the Joan claim. For assesment purposes only five are listed. Sample storage at the Elsa Assay Lab.

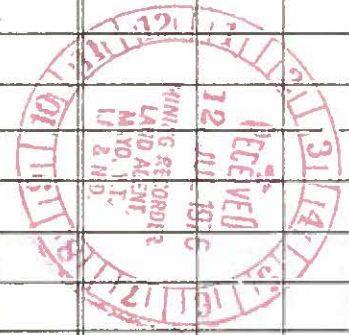
# UNITED KENO HILL MINES LTD. OVERBURDEN DRILL HOLE LOG

# 96 /

Location EAGLE Latitude \_\_\_\_\_ Departure \_\_\_\_\_ Hole No. 7495B  
 Date Drilled MAY 31 1976 Elevation \_\_\_\_\_ Bearing \_\_\_\_\_ Page No. 1 Of 4  
 Casing Depth 10' Overburden Depth 15-20' Length of Hole 180' Dip 50°

G.Q. Grey Quartzite; G.S. Graphite Schist; S.S. Sericite Schist; Grnst. Greenstone; Qtz. Quartz; Lim. Limonite; Py. Pyrite; Pbs. Galena; ZnS Sphalerite

Footage		Sample No.	Coarse Material (%) (+14 mesh)						Panning Concentrate Mineral Content (%) grams	Sample No.	Geochemical Results			Assay Results		
From	To		G.Q.	G.S.	S.S.	Grnst.	Qtz.	Lim			Pb. (ppm)	Ag. (ppm)	Zn (ppm)	Ag. (oz/ton)	Pb. (%)	Zn (%)
0	10	9346	NO SAMPLE													
10	15	9347	60	10		20	30	T	3.5	PbsT 275T GS10 QTZ20 WMS F210310 SST. F220T GQ45 PYT	9347	44	1.2	116		
15	20	9348	40	10	10	40	40	T	2.5	275T L1111 GQ45 QTZ45 S55 GS5 F220T. PYT F2103T	9348	29	0.9	66		
20	25	9349	20	70	10	40	30	T	2.0	275T GQ30 GS10 Grnst20 SS10 QTZ20 PYT F2103T WMT MINT.	9349	36	1.5	152		
25	30	9350	50	10		20	20	T	1.5	GQ50 GS10 SST PYT Grnst20 QTZ20 WMT F2103T.	9350	15	1.0	471		
30	35	9351	40	10		30	20	T	1.2	WMT GS10 GQ30 Grnst30 QTZ20 PYT 275T F2103T	9351	26	1.2	348		
35	40	9352	10	50		40		T	2.0	Grnst30 QTZ20 WMT GQ40 GS10 275T. PYT. F2103T	9352	11	1.0	290		
40	45	9353	10	30		60		T	1.3	275T GS10 GQ30 Grnst50 QTZ20 F2103T. WMT PYT	9353	11	1.3	451		
45	50	9354		30		70		T	2.0	275T Grnst20 GQ50 GS15 PYT QTZ15 SST F2103T. WMT	9354	15	1.5	457		
50	55	9355	40	20		40	T	T	2.3	Grnst30 QTZ20 PYT GQ40 GS10 WMT F2103T 275T.	9355	32	1.3	535		
55	60	9356	30	10		40	20	T	1.5	Grnst40 QTZ20 SST PYT GQ40 GQ30 F2103T 275T	9356	12	0.9	175		



# UNITED KENO HILL MINES LTD. OVERBURDEN DRILL HOLE LOG

# 96

Location EAGLE Latitude \_\_\_\_\_ Departure \_\_\_\_\_ Hole No. 7495B  
 Date Drilled MAY 31/76 Elevation \_\_\_\_\_ Bearing \_\_\_\_\_ Page No. 2 Of 4  
 Casing Depth 10' Overburden Depth 15-20' Length of Hole 150' Dip 50°

G.Q. Grey Quartzite; G.S. Graphite Schist; S.S. Sericite Schist; Grnst. Greenstone; Qtz. Quartz; Lim. Limonite; Py. Pyrite; Pbs. Galena; ZnS Sphalerite

Footage		Sample No.	Coarse Material (%) (+14 mesh)						Panning Concentrate Mineral Content (%)			Sample No.	Geochemical Results			Assay Results		
From	To		G.Q.	G.S.	S.S.	Grnst.	Qtz.	Lim	grams	Grnst	Qtz		Py	Pb. (ppm)	Ag. (ppm)	Zn (ppm)	Ag. (oz/ton)	Pb. (%)
60	65	9357	80	T		20	T	T	1.8	Grnst 30 Lim 10 Py 10 Qtz 50 Sst 5	Grnst 10 Qtz 50 Sst 10 Py 10 Fe 10	9357	11	1.2	113			
65	70	9358	50	T		50	T	T	1.5	Grnst 40 Py 10 Lim 10 Qtz 40 Sst 10	Grnst 40 Sst 10 Py 10 Qtz 10 Fe 10	9358	7	0.9	84			
70	75	9359	40			60		T	2.0	Grnst 50 Py 10 Lim 10 Qtz 10 Sst 10	Grnst 50 Qtz 10 Sst 10 Py 10 Fe 10	9359	8	1.1	83			
75	80	9360	T	20	T	80		T	2.2	Grnst 10 Py 10 Lim 10 Qtz 40 Sst 10	Grnst 40 Qtz 10 Sst 10 Py 10 Fe 10	9360	12	1.2	179			
80	85	9361	20	40	20	20	T	T	2.5	Py 15 Sst 10 Grnst 10 Qtz 10 Fe 10	Grnst 30 Qtz 10 Sst 10 Py 10 Fe 10	9361	19	1.6	129			
85	90	9362	40	20	10	20	10	T	1.5	Pb 10 Py 10 Sst 10 Grnst 10 Qtz 10 Fe 10	Py 10 Grnst 10 Qtz 10 Sst 10 Fe 10	9362	17	1.4	161			
90	95	9363	50	30		10	10	T	2.0	Pb 10 Py 10 Sst 10 Grnst 10 Qtz 10 Fe 10	Grnst 10 Sst 10 Py 10 Qtz 10 Fe 10	9363	14	0.7	45			
95	100	9364	50	50			40	T	2.8	Pb 10 Py 10 Sst 10 Grnst 10 Qtz 10 Fe 10	Py 10 Sst 10 Grnst 10 Qtz 10 Fe 10	9364	46	0.8	37			
100	105	9365	40	40			20	T	3.5	Py 10 Grnst 10 Sst 10 Qtz 10 Fe 10	Grnst 10 Sst 10 Py 10 Qtz 10 Fe 10	9365	39	0.8	34			
105	110	9366	35	25			40	T	1.8	Py 10 Sst 10 Grnst 10 Qtz 10 Fe 10	Grnst 10 Sst 10 Py 10 Qtz 10 Fe 10	9366	31	0.9	30			
110	115	9367	20	80				T	1.5	Grnst 10 Py 10 Sst 10 Qtz 10 Fe 10	Grnst 10 Py 10 Sst 10 Qtz 10 Fe 10	9367	20	0.9	51			

# UNITED KENO HILL MINES LTD. OVERBURDEN DRILL HOLE LOG

#96

Location EAGLE Latitude \_\_\_\_\_ Departure \_\_\_\_\_ Hole No. 7495B  
 Date Drilled MAY 31/36 Elevation \_\_\_\_\_ Bearing \_\_\_\_\_ Page No. 3 Of 4  
 Casing Depth 10' Overburden Depth 15-20' Length of Hole 180' Dip 50°

G.Q. Grey Quartzite; G.S. Graphite Schist; S.S. Sericite Schist; Grnst. Greenstone; Qtz. Quartz; Lim. Limonite; Py. Pyrite; Pbs. Galena; ZnS Sphalerite

Footage		Sample No.	Coarse Material (%) (+14 mesh)						Panning Concentrate Mineral Content (%)				Sample No.	Geochemical Results			Assay Results		
From	To		G.Q.	G.S.	S.S.	Grnst.	Qtz.	Lim	grams					Pb. (ppm)	Ag. (ppm)	Zn (ppm)	Ag. (oz/ton)	Pb. (%)	Zn (%)
115	120	9368	30	70				T	2.4	CS20 PY10 SST.	Grnst Qtz20 Fe20ST	Grnst Grst MNT	9368	13	0.7	133			
120	125	9369	50	20 40			30	T	2.6	PY10 SST.	CS10 Grst Fe20ST	Grnst Grst MNT	9369	12	0.4	34			
125	130	9370	50	20 40			30	T	1.5	CS10 MNT	Grst Grst Fe20ST	PY10 Grst MNT	9370	9	0.7	67			
130	135	9371	60	15 45			25	T	2.0	PY5 MNT	Grst Grst Fe20ST	Grst Grst MNT	9371	10	0.4	115			
135	140	9372	55	25 40			20 30	T	1.6	PY15 MNT	Grst Grst Fe20ST	Grst Grst MNT	9372	18	1.1	81			
140	145	9373	40	30 30			30 20	T	2.1	PY20 Fe20ST	Grst Grst SST	Grst Grst MNT	9373	13	0.6	46			
145	150	9374	30	35 40	25		30	T	2.3	PY20 Fe20ST	Grst Grst SST	Grst Grst MNT	9374	17	1.4	49			
150	155	9375	40	20 40			40	T	1.5	PY20 Fe20ST	Grst Grst SST	Grst Grst MNT	9375	16	0.8	57			
155	160	9376	40	50			10	T	1.8	PY25 SST	Grst Grst Fe20ST	Grst Grst MNT	9376	12	0.8	45			
160	165	9377	50	30 40			20	T	2.0	CS20 Fe20ST	PY10 Grst SST	Grst Grst MNT	9377	13	0.8	53			
165	170	9378	50	30 40			20	T	2.5	PY20 Fe20ST	Grst Grst SST	Grst Grst MNT	9378	16	0.9	55			



# UNITED KENO HILL MINES LTD.

## OVERBURDEN DRILL HOLE LOG

#15

Location EAGLE Latitude \_\_\_\_\_ Departure \_\_\_\_\_ Hole No. 7496  
 Date Drilled MAY 29/76 Elevation \_\_\_\_\_ Bearing \_\_\_\_\_ Page No. 1 Of 3  
 Casing Depth 10' Overburden Depth 10-15' Length of Hole 130' Dip 50°

G.Q. Grey Quartzite; G.S. Graphite Schist; S.S. Sericite Schist; Gmst. Greenstone; Qtz. Quartz; Lim. Limonite; Py. Pyrite; Pbs. Galena; ZnS Sphalerite

Footage		Sample No.	Coarse Material (%) (+14 mesh)						Panning Concentrate Mineral Content (%)	Sample No.	Geochemical Results			Assay Results		
From	To		G.Q.	G.S.	S.S.	Gmst.	Qtz.	Lim			grams	Pb. (ppm)	Ag. (ppm)	Zn (ppm)	Ag. (oz/ton)	Pb. (%)
0	10	9280														
10	15	9281	50	10		30	20	T 2.0	MNT G510 PBT G510 G510 G520 F510 F510 G510 PYB MNT.	9281	1242	8.5	307			
15	20	9282	50			10	40	T 2.2	PBT G510 Q235 MNT MNT F510 MNT F510 G510	9282	581	5.5	235			
20	25	9283	50	10		30	40	T 2.5	MNT MNT G555 PBT Q235 G510 F510 PYT.	9283	278	2.5	65			
25	30	9284	60	25		45	25	T 1.8	PBT MNT PYT MNT G525 Q225 SST MNT. F510	9284	750	4.5	165			
30	35	9285	60	20				T 2.0	MNT MNT PYT G525 G550 Q225 MNT SST.	9285	1563	15.9	54			
35	40	9286	70	15			15	T 1.5	MNT G510 Q220 S510 PBT MNT F510 MNT. F510 G550	9286	1110	8.5	373			
40	45	9287	70	10				T 1.9	MNT G520 MNT G520 G550 Q230 PYT MNT F510.	9287	901	5.8	115			
45	50	9288	65	10				T 1.8	MNT PYT MNT G550 G555 Q245 F510 MNT F510.	9288	610	4.2	155			
50	55	9289	55	10	15			T 1.5	G520 S55 Q230 MNT G545 PYT MNT F510. MNT.	9289	473	4.9	131			
55	60	9290	70	10	10			T 2.0	MNT S510 G510 F510 Q240 G525 F510 MNT PYT	9290	898	7.4	401			

# UNITED KENO HILL MINES LTD. OVERBURDEN DRILL HOLE LOG

# 153

Location EAGLE Latitude \_\_\_\_\_ Departure \_\_\_\_\_ Hole No. 7496  
 Date Drilled MAY 29 1976 Elevation \_\_\_\_\_ Bearing \_\_\_\_\_ Page No. 2 Of 3  
 Casing Depth 10' Overburden Depth 10-15' Length of Hole 130' Dip 50°

G.Q. Grey Quartzite; G.S. Graphite Schist; S.S. Sericite Schist; Grnst. Greenstone; Qtz. Quartz; Lim. Limonite; Py. Pyrite; Pbs. Galena; ZnS Sphalerite

Footage		Sample No.	Coarse Material (%) (+14 mesh)						Panning Concentrate Mineral Content (%)			Sample No.	Geochemical Results			Assay Results		
From	To		G.Q.	G.S.	S.S.	Grnst.	Qtz.	Lim	grams				Pb. (ppm)	Ag. (ppm)	Zn (ppm)	Ag. (oz/ton)	Pb. (%)	Zn (%)
60	65	9291	70	T	T		30	T	1.0	POST ZNSZ GQUS MINT UMT.	US10 OR235 PY5	9291	648	6.5	437			
65	70	9292	40	30	10		20	T	1.2	PLST ZNSI MINT.	US20 OR220 R2035 GQ50 PYT UMT.	9292	1028	10.6	16.5			
70	75	9293	70	T	10		20	T	1.5	PLST ZNSY R203T UMT.	US50 OR225 SS15 US10 PYT UMT.	9293	179	3.6	137			
75	80	9294	70	T	10		20	T	1.8	ZNSY PLST LIMIT	PYT OR235 SS10 GQ50 US5 R203T	9294	213	5.6	102			
80	85	9295	65	T	15	T	20	T	2.0	ZNSY SS10 MINT.	US40 US10 PY10 OR230 R203T	9295	340	3.5	113			
85	90	9296	75		T	10	15	T	1.5	PLST ZNSY LIMIT	US55 US5 OR230 SS10 R203T MINT.	9296	963	10.8	231			
90	95	9297	60	10	10	20	20	T	1.8	PLST ZNSY UMT.	US10 OR230 SS10 PYT GQ50 R203T MINT.	9297	1011	10.4	287			
95	100	9298	50	30		20	20	T	1.3	PY10 PLST R203T.	OR230 SSY US20 GQ50 UMT MINT.	9298	809	8.2	571			
100	105	9299	45	25		20	30	T	2.2	ZNSL PLST LIMIT	US10 OR230 PY10 GQ50 R203T MINT.	9299	427	10.0	456	0.31	0.11	0.45
105	110	9300	70	5		15	10	T	3.8	ZNSZ PLST LIMIT.	OR230 GQ30 PY8 US10 R203T MINT.	9300	1477	14.6	HIGH	0.40	0.13	0.85
110	115	9301	65	T		20	15	T	3.5	ZNSL PLST MINT	UMT OR230 GQ45 PY7 R203T	9301	1069	10.1	HIGH	0.30	0.10	0.51



# UNITED KENO HILL MINES LTD.

## OVERBURDEN DRILL HOLE LOG

#110

Location EAGLE Latitude \_\_\_\_\_ Departure \_\_\_\_\_ Hole No. 74907  
 Date Drilled MAY 29/76 Elevation \_\_\_\_\_ Bearing \_\_\_\_\_ Page No. 1 Of 4  
 Casing Depth 10' Overburden Depth 15-20' Length of Hole 180' Dip 52°

G.Q. Grey Quartzite; G.S. Graphite Schist; S.S. Sericite Schist; Grnst. Greenstone; Qtz. Quartz; Lim. Limonite; Py. Pyrite; Pbs. Galena; ZnS Sphalerite

Footage		Sample No.	Coarse Material (%) (+14 mesh)						Panning Concentrate Mineral Content (%) grams	Sample No.	Geochemical Results			Assay Results						
From	To		G.Q.	G.S.	S.S.	Grnst.	Qtz.	Lim			Pb. (ppm)	Ag. (ppm)	Zn (ppm)	Ag. (oz/ton)	Pb. (%)	Zn (%)				
0	10	9245																		
10	15	9246	80	20				T	T	3.1	G.S. 30 Py	G.Q. 55 Lim	Qtz 15	9246	192	1.9	23			
15	20	9247	70	10				20	T	2.8	G.S. 10 Py	G.Q. 55 Lim	Qtz 55	9247	173	2.3	20			
20	25	9248	15	60				15	T	2.3	G.S. 20 Py	G.Q. 70 Lim	Qtz 10	9248	158	1.8	24			
25	30	9249	70	10				20	T	2.1	G.S. 10 Py	G.Q. 70 Lim	Qtz 20	9249	103	1.1	27			
30	35	9250	80	T				20	T	2.2	G.S. 10 Py	G.Q. 70 Lim	Qtz 20	9250	99	0.8	14			
35	40	9251	85	T				15	T	2.1	G.S. 5 Lim	G.Q. 75 Py	Qtz 20 ZnS	9251	68	0.8	12			
40	45	9252	85	10				5	T	2.0	G.S. 15 Lim	G.Q. 70 Py	Qtz 15	9252	202	0.5	14			
45	50	9253	85	T				15	T	2.3	G.S. 10 Lim	G.Q. 70 Py	Qtz 20	9253	131	2.6	11			
50	55	9254	85					15	T	2.6	G.S. 5 Lim	G.Q. 60 Py	Qtz 40	9254	229	2.4	17			
55	60	9255	90					10	T	1.0	G.S. 5 Lim	G.Q. 55 Py	Qtz 40	9255	119	1.5	14			

# UNITED KENO HILL MINES LTD. OVERBURDEN DRILL HOLE LOG

# 110

Location EAGLE Latitude \_\_\_\_\_ Departure \_\_\_\_\_ Hole No. 2097  
 Date Drilled MAY 29/76 Elevation \_\_\_\_\_ Bearing \_\_\_\_\_ Page No. 2 Of 4  
 Casing Depth 10' Overburden Depth 15-20' Length of Hole 150' Dip 52°

G.Q. Grey Quartzite; G.S. Graphite Schist; S.S. Sericite Schist; Grnst. Greenstone; Qtz. Quartz; Lim. Limonite; Py. Pyrite; Pbs. Galena; ZnS Sphalerite

Footage		Sample No.	Coarse Material (%) (+14 mesh)						Panning Concentrate Mineral Content (%)	Sample No.	Geochemical Results			Assay Results					
From	To		G.Q.	G.S.	S.S.	Grnst.	Qtz.	Lim			grams	Pb. (ppm)	Ag. (ppm)	Zn (ppm)	Ag. (oz/ton)	Pb. (%)	Zn (%)		
60	65	9256	85				15	T	2.3	G.S. 7 Lim T	G.Q. 30 Py T	Qtz 20	9256	126	1.3	16			
65	70	9257	80				20	T	2.1	G.S. 5 G.Q. 75 ZnS T	G.Q. Lim T	Py T	9257	54	1.4	13			
70	75	9258	80	T			20	T	2.3	G.S. 10 ZnS T	G.Q. 54 Lim T	Qtz 20 Py T	9258	48	1.5	15			
75	80	9259	85	T			15	T	3.0	G.S. 10 ZnS T	G.Q. 60 Lim T	Qtz 20 Py T	9259	50	1.6	20			
80	85	9260	85	T			15	T	2.1	G.S. 5 ZnS T Py T	G.Q. 80 Lim T	Qtz 15	9260	97	1.4	18			
85	90	9261	85				15	T	2.4	G.S. 10 ZnS T	G.Q. 65 Lim T	Qtz 20 Py 5	9261	57	1.7	22			
90	95	9262	80				20	T	2.2	G.S. 5 ZnS T	G.Q. 70 Lim T	Py 5 Qtz 20	9262	177	1.6	43			
95	100	9263	80				T	20	3.4	G.S. T ZnS T	G.Q. 74 Lim T	Py 5 Qtz 20	9263	197	1.1	79			
100	105	9264	35			50	15	T	3.5	S.S. 60 G.Q. 20 ZnS T	Grnst 20 Lim T	Py T	9264	115	1.1	307			
105	110	9265	70	T	15		15	T	3.4	S.S. 5 ZnS T	Grnst T Lim T	Py 5	9265	373	1.6	106			
110	115	9266	75	S	T		20	T		S.S. 5 ZnS T	G.Q. 70 Lim T	Py 5 Qtz 20	9266	396	1.4	70			

# UNITED KENO HILL MINES LTD. OVERBURDEN DRILL HOLE LOG

# 110

Location EAGLE Latitude \_\_\_\_\_ Departure \_\_\_\_\_ Hole No. 7297  
 Date Drilled MAY 24/76 Elevation \_\_\_\_\_ Bearing \_\_\_\_\_ Page No. 3 Of 4  
 Casing Depth 10' Overburden Depth 15-20' Length of Hole 150' Dip 52°

G.Q. Grey Quartzite; G.S. Graphite Schist; S.S. Sericite Schist; Gmst. Greenstone; Qtz. Quartz; Lim. Limonite; Py. Pyrite; Pbs. Galena; ZnS Sphalerite

Footage		Sample No.	Coarse Material (%) (+14 mesh)						Panning Concentrate Mineral Content (%)				Sample No.	Geochemical Results			Assay Results		
From	To		G.Q.	G.S.	S.S.	Gmst.	Qtz.	Lim	grams	Mineral Content (%)				Pb. (ppm)	Ag. (ppm)	Zn (ppm)	Ag. (oz/ton)	Pb. (%)	Zn (%)
115	120	9267	70	5	T		25	T	3.4	G.Q. 10 Py 75 ZnS 57	Qtz 10 Lim T Pbs 7	9267	1518	4.9	2254				
120	125	9268	70	5	T		25	T	6.2	G.Q. 5 ZnS 107	Qtz 5 Py 80 Lim T Pbs T	9268	1431	32.9	HIGH	0.91	0.18	2.52	
125	130	9269	20	30	25		25	T	6.6	G.Q. 10 ZnS 74 Pbs T	Qtz 20 Py 73 Lim T	9269	529	7.3	HIGH	0.21	0.04	0.51	
130	135	9270	60	20	T		30	T	6.0	G.Q. 17 ZnS 57	Qtz 20 Py 60 Lim T	9270	1774	29.4	1573				
135	140	9271	55	20			25	T	5.0	G.Q. 20 Py 59	Qtz 20 ZnS 81	9271	283	7.1	1157				
140	145	9272	80	T	T		20	T	4.2	G.Q. 20 Py 44	Qtz 35 ZnS 17	9272	701	8.6	1112				
145	150	9273	95	T	T		5	T	5.2	G.Q. 24 ZnS 25	Py 40 Pbs 17 Lim T	9273	1057	15.6	HIGH	0.36	0.08	0.14	
150	155	9274	100	T			T	T	6.0	G.Q. 24 ZnS 75 Lim T	Py 40 Pbs 17 Qtz 10	9274	1496	20.5	HIGH	0.54	0.12	0.63	
155	160	9275	80	T			20	T	7.0	G.Q. 15 ZnS 10	Py 60 Pbs 17 Qtz 75 Lim T	9275	1064	18.9	HIGH	0.48	0.09	0.52	
160	165	9276	50	15	15		20	T	6.5	G.Q. 15 ZnS 5	Py 60 Pbs 17 Qtz 20 Lim T	9276	779	13.7	2728	0.31	0.06	0.25	
165	170	9277	65	15	T		20	T	5.0	G.Q. 53 ZnS 27 Lim Tr	Qtz 15 Py 20 Pbs 10	9277	1220	16.4	1802				



# UNITED KENO HILL MINES LTD.

## OVERBURDEN DRILL HOLE LOG

# 162

Location EAGLE Latitude \_\_\_\_\_ Departure \_\_\_\_\_ Hole No. 7498  
 Date Drilled MAY 28 & 29/76 Elevation \_\_\_\_\_ Bearing \_\_\_\_\_ Page No. 1 OF 3  
 Casing Depth 10' Overburden Depth 15-20' Length of Hole 145' Dip 52°

G.Q. Grey Quartzite; G.S. Graphite Schist; S.S. Sericite Schist; Gmst. Greenstone; Qtz. Quartz; Lim. Limonite; Py. Pyrite; Pbs. Galena; ZnS Sphalerite

Footage		Sample No.	Coarse Material (%) (+14 mesh)						Panning Concentrate Mineral Content (%) grams	Sample No.	Geochemical Results			Assay Results		
From	To		G.Q.	G.S.	S.S.	Gmst.	Qtz.	Lim			Pb. (ppm)	Ag. (ppm)	Zn (ppm)	Ag. (oz/ton)	Pb. (%)	Zn (%)
0	10	9217		no		samples.										
10	15	9218	FS	T			15	T	2.0	G515 SST ZNST UMT G055 QZ230 PYT FECOST F230WT.	9218	155	1.6	44		
15	20	9219	05	20			15	T	1.8	G510 G050 QZ240 ZNST SST UMT PYT FECOST.	9219	157	1.6	34		
20	24	9220	90	T			10	T	1.5	G510 UMT SST. G065 QZ225 PYT ZNST FECOST.	9220	61	0.8	15		
24	30	9221	80	T			20	T	2.3	G520 UMT ZNST G050 QZ230 PYT FECOST.	9221	43	1.1	13		
30	35	9222	85	T			15	T	2.8	ZN52 QZ225 UM3 G520 G060 PYT FECOST. F223T.	9222	311	0.6	18		
35	40	9223	75				25	T	2.5	G515 PYT UMT ZNST G050 QZ225 FECOST. MINT.	9223	46	0.6	10		
40	45	9224	75				25	T	1.8	G060 UMT ZNST MINT G510 QZ230 PYT FECOST.	9224	45	1.1	11		
45	50	9225	80				20	T	2.0	G515 ZNST UMT G070 QZ215 PYT SST F223T F216ST.	9225	30	0.6	11		
50	55	9226	90				10	T	3.5	G55 ZNST PYT UMT G075 QZ220 FECOST.	9226	61	1.4	13		
55	60	9227	75	T			25	T.	2.5	G510 ZNST UMT G060 QZ230 PYT FECOST.	9227	72	1.4	56		

# UNITED KENO HILL MINES LTD.

## OVERBURDEN DRILL HOLE LOG

# 162

Location EAGLE Latitude \_\_\_\_\_ Departure \_\_\_\_\_ Hole No. 749A  
 Date Drilled MAY 28 + 29 / 76 Elevation \_\_\_\_\_ Bearing \_\_\_\_\_ Page No. 2 OF 3  
 Casing Depth 10' Overburden Depth 15'-20' Length of Hole 145' Dip 52°

G.Q. Grey Quartzite; G.S. Graphite Schist; S.S. Sericite Schist; Gmst. Greenstone; Qtz. Quartz; Lim. Limonite; Py. Pyrite; Pbs. Galena; ZnS Sphalerite

Footage		Sample No.	Coarse Material (%) (+14 mesh)						Panning Concentrate Mineral Content (%)	Sample No.	Geochemical Results			Assay Results			
From	To		G.Q.	G.S.	S.S.	Gmst.	Qtz.	Lim			grams	Pb. (ppm)	Ag. (ppm)	Zn (ppm)	Ag. (oz/ton)	Pb. (%)	Zn (%)
60	65	9228	70	T			30	T	1.3	GQ70 QZ25 GSS ZST UST PYT FECST.	9228	45	0.5	2.3			
65	70	9229	65	5			30	T	2.5	GQ60 ZST UST GQ60 QZ30 PYT SST FECST.	9229	80	1.4	18			
70	75	9230	50	T			5	0	1.5	QZ260 GSS10 GQ50 SST ZST PYT UST	9230	63	0.8	17			
75	80	9231	70				30	T	2.5	GSS10 UST ZST GQ60 QZ35 PYT FECST. SST.	9231	53	0.8	15			
80	85	9232	90				10	T	2.0	GSS UST ZST GQ70 QZ25 PYT FECST. FECST.	9232	56	1.1	26			
85	90	9233	90				10	T	1.8	GSS ZST UST GQ55 QZ260 PYT. SST.	9233	100	1.5	21			
90	95	9234	30				70	T	2.8	QZ250 UST. ZST GSS GQ15 PYT	9234	39	1.0	2.3			
95	100	9235	60				20	T	1.5	QZ260 SST UST FECST. GQ60 GSS PYT	9235	104	0.6	2.3			
100	105	9236	85				50	T	3.0	QZ250 ZST UST GQ50 PYT GSS FECST.	9236	176	1.0	24			
105	110	9237	60				40	T	3.3	GQ60 UST FECST. QZ260 GSS PYT	9237	127	0.7	32			
110	120	9238	85				15	T	2.3	GQ50 QZ25 GSS FECST. UST PYT SST.	9238	40	0.4	42			

# UNITED KENO HILL MINES LTD.

## OVERBURDEN DRILL HOLE LOG

# 162

Location EAGLE Latitude \_\_\_\_\_ Departure \_\_\_\_\_ Hole No. 769A  
 Date Drilled 1774 28 + 29 / 76 Elevation \_\_\_\_\_ Bearing \_\_\_\_\_ Page No. 3 Of 3  
 Casing Depth 10' Overburden Depth 15-20' Length of Hole 145' Dip 52°

G.Q. Grey Quartzite; G.S. Graphite Schist; S.S. Sericite Schist; Gmst. Greenstone; Qtz. Quartz; Lim. Limonite; Py. Pyrite; Pbs. Galena; ZnS Sphalerite

Footage		Sample No.	Coarse Material (%) (+14 mesh)						Panning Concentrate Mineral Content (%)			Sample No.	Geochemical Results			Assay Results			
From	To		G.Q.	G.S.	S.S.	Gmst.	Qtz.	Lim	grams	Qtz	Py		Mnt	Pb. (ppm)	Ag. (ppm)	Zn (ppm)	Ag. (oz/ton)	Pb. (%)	Zn (%)
115	120	9237	60	0			40	T	3.8	GQ60	QTZ40	GST	9237	31	0.6	46			
										LIMT 2MST PYT MNT RECOST.									
120	125	9240	80	10			10	T	2.5	GQ55	2MST	LIMT	9240	72	0.8	42			
										GQ50 QTZ20 PYT RECOST.									
125	130	9241	85	20			15	T	1.8	GQ70	GQ10	QTZ20	9241	82	1.1	33			
										2MST LIMT PYT RECOST SST.									
130	135	9242	70	10			20	T	1.5	GQ55	2MST	PYT	9242	122	1.0	56			
										LIMT GQ50 QTZ25 RECOST SST.									
135	140	9243	75	10			15	T	3.0	GQ20	2MST	LIMT	9243	84	1.0	52			
										MNT GQ60 QTZ20 PYT RECOST RECOST.									
140	145	9244	70	15			15	T	1.8	GQ50	GQ10	QTZ40	9244	80	1.0	55			
										2MST LIMT PYT RECOST RECOST.									

# UNITED KENO HILL MINES LTD.

## OVERBURDEN DRILL HOLE LOG

#159  
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Location EAGLE Latitude \_\_\_\_\_ Departure \_\_\_\_\_ Hole No. 7499  
 Date Drilled MAY 26/76 Elevation \_\_\_\_\_ Bearing \_\_\_\_\_ Page No. 1 Of 3  
 Casing Depth 35' Overburden Depth 35-40' Length of Hole 150' Dip 61°

G.Q. Grey Quartzite; G.S. Graphite Schist; S.S. Sericite Schist; Grnst. Greenstone; Qtz. Quartz; Lim. Limonite; Py. Pyrite; Pbs. Galena; ZnS Sphalerite

Footage		Sample No.	Coarse Material (%) (+14 mesh)					Panning Concentrate Mineral Content (%)			Sample No.	Geochemical Results			Assay Results			
From	To		G.Q.	G.S.	S.S.	Grnst.	Qtz.	Lim	grams	Pb. (ppm)		Ag. (ppm)	Zn (ppm)	Ag. (oz/ton)	Pb. (%)	Zn (%)		
0	10	9143	85			T	15	T	3.3	Qtz 25 S.S. 10 G.S. 15 Grnst 5 G.Q. 65 Limt	9143	293	6.1	128				
10	15	9144	80				20	T	3.9	Qtz 20 S.S. 5 G.S. 20 Grnst 10 G.Q. 65 Limt	9144	207	3.7	126				
15	20	9145	85	T			15	T	4.2	Qtz 25 G.S. 20 G.Q. 75 Limt	9145	64	2.3	58				
20	25	9146	60	25			15	T	4.9	Qtz 20 G.S. 30 G.Q. 40 Limt	9146	112	2.5	48				
25	30	9147	60	20			20	T	2.7	Qtz 25 G.S. 45 G.Q. 30 Limt	9147	48	2.5	26				
30	35	9148	75	5			20	T	2.9	Qtz 30 G.S. 5 G.Q. 65 Limt 20st	9148	54	2.3	26				
35	40		NO SAMPLE															
40	45	9149	85	T			15	T	3.5	Qtz 20 G.S. 20 G.Q. 40 Limt Pyt	9149	44	2.6	15				
45	50	9150	90				10	T	3.3	Qtz 20 G.S. + G.Q. 80 pyt Limt	9150	82	1.7	17				
50	55	9151	90				10	T	3.6	Qtz 25 G.S. + G.Q. 75 pyt 20st Limt	9151	100	1.3	9				
55	60	9152	85				15	T	4.1	Qtz 20 G.S. + G.Q. 80 pyt Limt	9152	118	1.3	8				

# UNITED KENO HILL MINES LTD. OVERBURDEN DRILL HOLE LOG

Location EAGLE Latitude \_\_\_\_\_ Departure \_\_\_\_\_ Hole No. 7499  
 Date Drilled MAY 26 /76 Elevation \_\_\_\_\_ Bearing \_\_\_\_\_ Page No. 2 of 3  
 Casing Depth 35' Overburden Depth 35-40' Length of Hole 150' Dip 61°

G.Q. Grey Quartzite; G.S. Graphite Schist; S.S. Sericite Schist; Gmst. Greenstone; Qtz. Quartz; Lim. Limonite; Py. Pyrite; Pbs. Galena; ZnS Sphalerite

Footage		Sample No.	Coarse Material (%) (+14 mesh)						Panning Concentrate Mineral Content (%)		Sample No.	Geochemical Results			Assay Results		
From	To		G.Q.	G.S.	S.S.	Gmst.	Qtz.	Lim	grams			Pb. (ppm)	Ag. (ppm)	Zn (ppm)	Ag. (oz/ton)	Pb. (%)	Zn (%)
60	65	9153	85				15	4.4	Qtz 240 G Q60 G S T Lim E	9153	238	2.1	8				
65	70	9154	80				20	2.4	Qtz 250 G Q50 G S E Py E Lim E	9154	48	1.5	7				
70	75	9155	80				20	6.4	Qtz 205 G Q15 G S T Py E Lim E	9155	45	1.5	6				
75	80	9156	90	T			10	5.9	Qtz 210 G Q88 G S 2 Lim E	9156	63	2.0	5				
80	85	9157	85	T			15	2.1	Qtz 245 G Q45 G S 10 Py E Lim E	9157	89	2.0	9				
85	90	9158	80				20	4.2	Qtz 200 G Q75 G S 5 Lim E	9158	95	1.5	9				
90	95	9159	75				25	5.4	Qtz 230 G Q68 G S 2 Lim E Mt	9159	104	1.6	8				
95	100	9160	85				15	4.7	Qtz 200 G Q80 G S E Lim E	9160	136	3.1	7				
100	105	9161	80	T			20	5.1	Qtz 230 G Q70 G S E Lim E	9161	114	2.4	15				
105	110	9162	90	T			10	4.9	Qtz 230 G Q65 G S 5 Lim E	9162	57	1.3	14				
110	115	9163	75	10			15	6.2	Qtz 200 G Q60 G S 20 Lim E	9163	54	1.5	20				

