

EXPLORATION UNITED KENO HILL MINES LIMITED ASSAY REPORT

Date: MAY 22, 1980

Noble P.P.M. ☐
O.P.T. ☐
Base % ☒ P.P.M. ☐

UITHM EXPLORATION - WHITE HORSE

Sample Number	Au.	Ag.	Hg.	Pb.	Zn.	Cd.	Cu.	Fe.	Ni.	W.	Mo.	Sb.	Non-Sulphides	
													Pb.	Zn.
1	5428	tr	.01				.26							
2	29	tr	.01				.27							
3	30	tr	.01				.18							
4	31	0.02	.01				.13							
5	32	0.02	.01				.55							
6	33	0.02	.01				.82				.008			
7	34	tr	.01				1.01				.010			
8	35	tr	.01				1.44				.005			
9	36	0.06	.22				4.53				.001			
10	37	0.08	.53				3.94				.003			
11	38	0.10	.73				4.31				.003			
12	39	0.12	.96				5.99				.001			
13	40	0.06	.40				3.21				.003			
14	41	0.30	2.44				6.50							
15	42	tr	.01				.26							
16	43	tr	.01				.32							
17	44	tr	.01				.23							
18	45	tr	.01				.34							
19	46	tr	.01				.41							
20	47	tr	.01				.35							
21	5448	tr	.01				.37							

EXPLORATION
UI ED KENO HI MINES LIMITE
ASSAY REPORT

Date: JUNE 9, 80

Noble P.P.M. ☐ O.P.T. ☒
Base P.P.M. ☐ % ☒

UHKM EXPLORATION - WHITE HORSE

	Sample Number	Au.	Ag.	Hg.	Pb.	Zn.	Cd.	Cu.	Fe.	Ni.	W.	Mo.	Sb.	Non-Sulphides	
														Pb.	Zn.
1	5536	t	.01					.01							
2	37		.01					.01							
3	38		.01					.01							
4	39		.01					.01							
5	5540		.01					.01							
6	41		.03					.08							
7	42		.05					.46							
8	43		.04					.14							
9	44		.01					.24							
10	45		.02					.03							
11	46		.01					.10							
12	47	t	.01					.05							
13	48	t	.03					.28							
14	49	t	.01					.12							
15	50	t	.01					.30							
16	51	t	.13					.20							
17	52	t	.03					.24							
18	53	t	.02					.26							
19	54	t	.01					.23							
20	55	t	.01					.25							
21	5556	t	.01					.26							

REPORTED

Assayer: W. H. H. H.

EXPLORATION
UN D KENO HILI INES LIMITED
ASSAY REPORT

Date: JUNE 18

Noble P.P.M. ☐ Base P.P.M. ☐
O.P.T. ☒ % ☒

UNION EXPLORATION WHITE HORSE

	Sample Number	Au.	Ag.	Hg.	Pb.	Zn.	Cd.	Cu.	Fe.	Ni.	W.	Mo.	Sb.	Non-Sulphides	
														Pb.	Zn.
1	5594	7	.04					.01							
2	95		.07					.01							
3	96		.03					.01							
4	97		.04					.01							
5	98		.09					.01							
6	5599		.08					.32							
7	5600		.07					.30							
8	01		.04					.23							
9	02		.07					.06							
10	03		.01					.10							
11	04		.01					.04							
12	05		.01					.07							
13	06		.06					.39							
14	5607		.12					.55							
15	5608	7	.17					.15							
16															
17															
18															
19															
20															
21															

Assayer: Chapman

V+
UKHM EXPL WHSE

UKHM ELSA
JUNE 19/80

ATTN DUTCH

ASSAYS

SAMPLE NUMBER	AU	AG	CU
5594	TR	.04	.01 ✓
95	..	.07	.01 ✓
96	..	.03	.01 ✓
97	..	.04	.01 ✓
98	..	.09	.01 ✓
99	..	.08	.32 ✓
5600	..	.07	.30 ✓
01	..	.04	.23
02	..	.07	.06
03	..	.01	.10
04	..	.01	.04
05	..	.01	.07 ✓
06	..	.06	.39
07	..	.12	.55
5608	..	.17	.45

on sheet
F. J. 28/00/80

V RAFUSE
UKHM ELSA
+
UKHM EXPL WHSE

*
UKHM EXPL WHSE

UKHM ELSA
MAY 23/80

ATTN DUTCH

ASSAYS

SAMPLE NUMBER	AU	AG	CU
5428	TR	.01	.26
5429	TR	.01	.27
5430	TR	.01	.18
5431	.02	.01	.13
5432	.02	.01	.55
5433	.02	.01	.82
5434	TR	.01	1.01
5435	TR	.01	1.44
5436	.06	.22	4.53
5437	.08	.53	3.94
5438	.10	.73	4.31
5439	.12	.96	5.99
5440	.04	.40	3.21
5441	.30	2.44	6.50
5442	TR	.01	.36
5443	TR	.01	.32
5444	TR	.01	.23
5445	TR	.01	.34
5446	TR	.01	.41
5447	TR	.01	.35
5448	TR	.01	.37
5449	TR	.01	.40
5450	TR	.01	.21
5451	TR	.01	.28
5452	TR	.01	.39
5453	TR	.01	.75

.08 Au, .59 Ag, 3.53% Cu
45.0'

V REFUSE
UKHM ELSA

*
UKHM EXPL WHSE

DIAMOND DRILL CORE ASSAY RESULTS

D. D. H. No.

80-14

PROJECT NAME

STU

Sample No.	FOOTAGE	Width	Cu %	Ag oz/ton	Au oz/ton	Pb %	Zn %	Mo %
5428	43.8-48.0	4.2	0.26	0.01	Tr			
5427	48.0-53.0	5.0	0.27	0.01	Tr			
5430	53.0-58.0	5.0	0.18	0.01	Tr			
5431	58.0-63.0	5.0	0.13	0.01	0.02			
5432	63.0-68.0	5.0	0.55	0.01	0.02			
5433	68.0-73.0	5.0	0.82	0.01	0.02			
5434	73.0-78.0	5.0	1.01	0.01	Tr			
5435	78.0-83.0	5.0	1.44	0.01	Tr			
5436	83.0-88.0	5.0	4.53	0.22	0.06			
5437	88.0-93.0	5.0	3.94	0.53	0.08			
5438	93.0-98.0	5.0	4.31	0.73	0.10			
5439	98.0-103.0	5.0	5.99	0.96	0.12			
5440	103.0-108.0	5.0	3.21	0.40	0.04			
5441	108.0-113.0	5.0	6.50	2.44	0.30			
	43.8-68.0	27.2	0.28	0.01	0.01			
	68.0-113.0	45.0	3.53	0.08	0.59			
	43.8-113.0	69.2	2.34	0.06	0.34			
5599	280.2-290.5	10.3	0.32	0.08	Tr			
5600	290.5-300.6	10.1	0.30	0.07	Tr			
5551	309.0-319.0	10.0	0.20	0.13	Tr			
5552	319.0-329.0	10.0	0.24	0.03	Tr			
5553	329.0-339.0	10.0	0.26	0.02	Tr			
5554	339.0-349.0	10.0	0.23	0.01	Tr			
5555	349.0-359.0	10.0	0.25	0.01	Tr			
5556	359.0-369.0	10.0	0.26	0.01	Tr			
5557	369.0-371.0	2.0	0.33	0.03	Tr			
5442	371.0-376.0	5.0	0.36	0.01	Tr			
5443	376.0-381.0	5.0	0.32	0.01	Tr			
5444	381.0-389.0	6.0	0.23	0.01	Tr			

STU

D H H No BO-14

[illegible]