

KERR ADDISON MINES LIMITED

#355

DDH No. YK-Rb-05 PAGE 1 of 3CORE SIZE BQ FINAL DEPTH 36 mSTARTED 25/07/86 FINISHED 25/07/86KOE PROPERTY - Y08
DIAMOND DRILLING-1986LATITUDE 0+20S DEPARTURE 7+97EDIP AT COLLAR -60 BEARING 276°COLLAR ELEV. _____ LOGGED BY LL

FOOTAGE		%	GRAPHIC LOG					%	DESCRIPTION	MINERALIZATION		ALTERATION		STRUCTURE	ASSAYS		
FROM	TO		RECO- VERY	ROCK TYPE	ALTER- ATION	MINERA- LIZED ZONE	STRUC- TURE TO CORE			VOL. %	MODE OF OCCURRENCE	VOL. %	TYPE MODE OF OCCURRENCE	KIND, DENSITY, ETC.	SAMPLE NO.	% Ag ppm	% Au ppb
0	4.8								CASING / OVERBORDEN - NO CORE								
4.8	8.6	90							RHYOLITE LAPALLI TUFF				loc. m. cl.		YK		
							Gr. 545		- pale gy-gn to pale bn, loc. lim,				m. sil.	7.0-8.6	0501	1.1	5
							65-85		i. fr. to blocky, loc. brecciated				loc. s. lim.				
8.6	9.4	85					C. 45		RHYOLITE TUFF								
							fr. 4560		- m. gy-gn, porphyritic (small f.),				loc. lim.				
									m. fr.				m. cl.				
9.4	9.75	95							RHYOLITE LAPILLI TUFF				s. cl.				
									as 4.8				loc. s. lim.				
9.75	10.5	95							s. lim.				s. lim.				
10.5	11.05	100					C. 25		RHYOLITE TUFF				m-s lim.	10.8-12.0	02	2.7	45
									as 8.6								
11.05	11.1						C. 30		GOUGE - limonitic				s. lim.				
													m. cl.				
11.1	11.6	95							RHYOLITE TUFF								
									as 10.5, blocky								
11.6	12.0	100					f. 75		RHYOLITE BRECCIA				s. lim				
									- rhyolitic clasts, s. lim, s. fr.								
12.0	12.5								- limonitic and gassy				s. lim	12.0-12.5	03	4.6	10
													m. cl.				

DDH No. YK-86-05 PAGE 2 of 3
 CORE SIZE _____ FINAL DEPTH _____
 STARTED _____ FINISHED _____

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 DIAMOND DRILLING - 1986

LATITUDE _____ DEPARTURE _____
 DIP AT COLLAR _____ BEARING _____
 COLLAR ELEV. _____ LOGGED BY _____

FOOTAGE		%	GRAPHIC LOG					%	DESCRIPTION	MINERALIZATION		ALTERATION		STRUCTURE	ASSAYS		
FROM	TO	RECO-VERY	ROCK TYPE	ALTERATION	MINERALIZED ZONE	STRUCTURE TO CORE	MoS ₂	VOL. %		MODE OF OCCURRENCE	VOL. %	TYPE MODE OF OCCURRENCE	KIND, DENSITY, ETC.	SAMPLE NO.	% Ag	% Au	
12.5	15.9	95							RHYOLITE LAPILLI TUFF - i. lim., i. fr. to broken			i. lim. loc. s. cl.	14.6-16.2	04	0.9	25	
15.9	17.7	50							- as 12.5, loc. gouge zones			"					
17.7	19.2	~100							- as 12.5, broken			"	18.5-19.7	05	3.9	160	
19.2	19.3					50			gouge - with surrounding siliceous rhyolite			s. cl., loc. sil.					
19.3	20.8	~100							RHYOLITE LAPILLI TUFF as 12.5, broken			s. lim. loc. s. cl.	19.7-21.2	06	0.6	<5	
20.8	21.5	~100			fr	70			as 12.5, loc. gouge + clay zones			"	21.2-22.7	07	0.4	5	
21.5	22.4	~100							as 12.5, loc. welded clasts, broken			"					
22.4	23.7	45							gouge + clay rich			s. cl., lim.					
23.7	24.0	100							crumbled to gouge			m. lim, m. cl. s. jar.					
24.0	26.0	100							as 23.7, less crumbled			"	25.0-26.0	08	0.3	40	
26.0	26.5	100			c.	70			BRECCIA - well brecciated, partially gouge 70-80% gy-gn rhyolite fragments 20-30% matrix which includes lim jar, massive metallic black mineral (Aspy)	2-5	Aspy - blebby - irreg.	s. lim., jar.	26.0-26.7	09	31.0	1450	

#351

LATITUDE _____ DEPARTURE _____

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