Mi > Kenville

Summary of Kenville Drill Program

884557

During the period August 6 to September 9, seven diamond drill holes totalling 1317.5 m (4322.5') were drilled on the Kenville Mine property by Teck Exploration Ltd.

All seven holes were drilled to test an IP chargeability anomaly measuring approximately 1 km long by 250m wide, trending NW-SE along the west side of Eagle Creek. All holes were drilled on, easterly azimuths at -45° dip. Further particulars of the drill holes are as follows:

Hole No.	Location	Depth	<u>Overburden</u>	
TK-96-01	25+93N,24+85W	156.4m	15.6m	
TK-96-02	26+00N,24+25W	217.3	16.5	
TK-96-03	25+44N,24+40W	176.0	15.6	
TK-96-04	21+75N,22+10W	107.6	7.6	
TK-96-05	21+67N,21+20W	181.7	8.8	
TK-96-06	21+00N,21+45W	243.8	6.1	
TK-96-07	20+12N,21+25W	234.7	3.35	

Mineralization encountered during the drill program consisted of the following forms:

- 1. Disseminations, fracture fills or foliation planar bands of pyrite, chalcopyrite within foliated magnetite-carbonate altered diorites.
- 2. Disseminated pyrite/chalcopyrite within localized zones or bands of potassic alteration.
- 3. Zones of silicification containing sporadic pyritic quartz veinlets with anomalous gold and sporadic tungsten.
- 4. Broad zones of potassic (+/- silicification) flooding with pervasive disseminated pyrite and very fine fracture fillings/disseminations of molybdenum.

A summary of pertinent drill intersections is as follows:

Hole No.	Interval (m)	Gold (ppb)	Copper (ppm)	Molyb. (ppm)	Tungsten (ppm)	
TK96-01		1			~ /	
	27.0-28.2(1.2)	130	1148			1
	66.85-68.95	215	2353			1
	(2.15)					
	87.5-89.3(1.8)	155	1750			1
	111.5-112.6(1.1)	200	1403			
TK96-02						POALT TONE 16 Se And I PA
	17.7-20.2(2.5)	349				PALT
	28.4-37.5(9.1)		1520			700 2
	55.8-61.9(6.1)	312	2515			16 3 2
	169.3-169.85		0.66%			1 (A) 1-90
	(.55)					را مرا ا
	169.85-171.1	3.2 g/t				1
	(1.25)					
	172.0-172.65		1.45%			
	(0.65)					
TK96-03	L-POTASSI	ALT	19.8 - 4	01 mg/	Aron Mo	li pp
1120-03	34,44-49.7	123.5	77.8.7	7. / //- (HOUSE POUR	4/=/-/
	(15.26)	125.5				
	108.05-110.6 (2.55)	0.56 g/t	4914		140	
-	121.6-126.85 (5.25)		1716			
						1
TK96-04						
73.15m, co	ole contained a perv ontaining numerous m (20-96 ppm) and	sporadic gold	l values (60-305)	ppb) with anom		
	39.6-42.6(3.0)	2.7 g/t	1	T		1
	61.9-64.9(3.0)	125 ppb		206	110	1
	· · · · · · · · · · · · · · · · · · ·					1
			J		I	1

TK96-05	16.15-34.44			anomalous to	anomalous 10-	PUTASSIC
	(18.3)			213 ppm	20 ppm	POTASSIC
	118.25-	365	2289			
	125.9(7.65)			·		
	138.1-140.2(2.1)	1.11 g/t				1
]
TK96-06	·				· · · · · · · · · · · · · · · · · · ·	.56
	10.1-136.3			pervasive		PUTASS.
	(126.2)			Mo, mostly	,	1 Janto
				(30-100 pm)		
	85.9-87.2(1.3)			856		\mathcal{J}
	136.3-141.1	151	·]
	(4.8)	,				·
	171.75-174.97	925				
	(3.22)					
	177.7-186.84	243	includes 1536			1
	(9.14)		ppm from			
			183.8-			
			186.84(3.04)			
	189.9-192.3	830	1085			1
	(2.4)					
	215.8-224.03		1758			1
	(8.23)					
TK96-07				anomalous Mo		
			•	interval 78.7-1		
				strongest interv		
				98.8-137.24 (3		
				104.5 ppm Mo		
				POTASSIC	ZANE	<u> </u>
	217.93-218.8	270	2380			
	(0.87)					