

## DRILL LOG SHEET

Collar Co-Ordinates:  $\left[ \begin{array}{l} 402723 \text{ mE} \\ 542589 \text{ mN} \end{array} \right] \text{GDA 94}$

Azimuth: 110 Inclination: -60 Collar RL: 546.915m

[illegible]

Drilling Summary: DRILLING STOP AT TD 111 m.  
0-M.4 CLAY STRONGLY OXIDISED  
M.4-14.1 LOST CORE  
14.1-43 GRANITE  
43-79.80 MAGNETITE RICH, MAGNETITE-EPIDOTE SKARN  
79.80-111 GRANITE

Drill hole No: **KND002****DIAMOND DRILL LOG**Page **2** of **9**

From	To	Inter. (m)	Measure Length Core Rec'd	Sample No	Graphic Log	% Estimates			Core Angles			Description
0					ROOTS							0 - 11.5 m, HIGHLY OXIDISED (DARK BROWN - YELLOWISH) - CLAY
1				08129								0 - 2.5, BROWN - HIGHLY OXIDISED, RESIDUAL SOIL, ROOTS, CLAY
				2.5								2.5 - 4 (BLEACH - WHITE - YELLOWISH), ROOTS, CLAY, KAOLINITE
				08130								4 - 7, BROWN, HIGHLY OXIDISED, CLAY - LIMONITE
				4								7 - 11.5 LIGHT BROWN - YELLOWISH BROWN SOME PART HIGHLY BLEACHED, CLAY, SAND STONE, FINE - COARSE GRAIN. CONTACT WITH MAGNETITE ± (11.10 - 11.20 m)
5				08131								CLAY STRONG OXIDISE
		11.5	7.26	63.18%								CLAY - HIGHLY OXIDISED
				7								11.5 - 14 DARK GRAY MAGNETITE, MODERATE OXIDISED, X-TAL MAGNETITE. BLEND WITH WHITE CLAY POSSIBLY EPIDOTE WEATHERED TURNED TO CLAY
				08132								MAGNETITE SKARN
				8.5								14 - 14.53 (CONTACT WITH GRANITE)
10				08133								SEE PAGE 3
				11.5								
	11.5			08134								
	14	12.5	082	52%	14							
					++++							
15					++++							

# DIAMOND DRILL LOG

Drill hole No.: KNP.002

DIAMOND DRILL LOG													Page ... of ...	
From	To	Inter. (m)	Core Rec'd	Sample No	Graphic Log	% Estimates				Core Angles			Description	
										B	✓	F		
16		7.11	634	89%	+ + +							✓	14.53 - 21.64. <u>GRANITE</u> (WHITE-GRAY-PINK) FINE - COARSE, LOTS OF FRACTURES, SOME PARTS WEAK - MODERATE WEATHERED MASSIVE, PORPHYRITIC, QUARTZ, FELDSPAR, BIOTITE,  (CORE NOT CUT) (15 - 43.45)	
	+ +													
	+ + +													
	+ +													
	+ + +													
	+ +													
	+ + +													
	+ +													
	+ + +													
	+ +													
20	21.64				+ + +								21.64 - 24.6. <u>GRANITE</u> , MODERATE - WEAK WEATHERED GRANITE, FRACTURES, SOME PART THE COLOUR OF CLAY YELLOW - WHITE, XTAL QUARTZ, COARSE - FINE.	
					+ +						✓			
					+ + +									
					+ +									
					+ + +									
					+ +									
					+ + +									
					+ +									
					+ + +									
					+ +									
25	24.6				+ + +								24.6 - 30.3. <u>GRANITE</u> , FRESH, MASSIVE, FINE - COARSE, XTAL, GRAY - PINK, QUARTZ, PLAG. BIOTITE, MINOR MICA	
					+ +									
					+ + +									
					+ +									
					+ + +									
					+ +									
					+ + +									
					+ +									
					+ + +									
					+ +									
30		5.7	57	100%	+ +							✓		
	+ + +													
	+ +													
	+ + +													
	+ +													
	+ + +													
	+ +													
	+ + +													
	+ +													
	+ + +													
	30.3				+ +									

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From	To	Inter. (m)	Core Rec'd	Sample No	Graphic Log	% Estimates			Core Angles			Description
						MT						
					+ + +							30.3 - 32.5 GRANITE, PORPHYRITIC MASSIVE, GRAY-PINK, COARSE XTAL, PLAGIOCLAS, QUARTZ, BIOTITE, MINOR MICA, FEW FRACTURES
					+ +							
		22	22	100%	+ + +							
					+ +							
	32.5				+ + +							32.5 - 36.5 GRANITE, GRAY MASSIVE, FRACTURES SOME PARTS, MEDIUM-COARSE GRAINS SIZE, PORPHYRITIC, QUARTZ, PLAGIOCLAS, FELDSPAR, TRACE PYRITE
					+ +							
					+ + +							
					+ +							
		4	4	100%	+ +							36.5 - 38.5 GRANITE, PINK, MASSIVE, COARSE GRAIN SIZE, QUARTZ, FELDSPAR, BIOTITE, MINOR MICA.
					+ +							
					+ + +							
					+ +							
	36.5				+ + +							38.5 - 43. GRANITE, PINK-GRAY, MASSIVE-COARSE FINE PORPHYRITIC, FRACTURE IN SOME PART, FELDSPAR, QUARTZ, MICA, AMPHYBOLE
					+ +							
		2	2	100%	+ + +							
					+ +							
	38.5				+ + +							43-43.45 GRANITE CONTACT, FRACTURES/SHEAR CONTACT WITH MAGNETITE
					+ +							
					+ + +							
					+ +							
	43.00				+ + +							43.45 - 46.3. MAGNETITE RICH SKARN, RICH MAGNETITE, MOLDED EPIDOTE, DIOPHIDE, SOME AREA FRACTURE. (SOME PART DESIGNATED MAGNETITE)
	43.45	0.45	0.42	92%	+ + +							
				43.3								
				08135								
				44								45
				08136								
				45								

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From	To	Inter. (m)	Core Rec'd	Sample No	Graphic Log	% Estimates			Core Angles			Description
				08137		MT						
	46.3	1.85	105 100%	46								
				08138								
		1.9	105 100%	47								
	48.2			08139								
				48								
				08140								
				49								
				08141								
50				50								
		5.05	505 100%	08142								
				51								
				08143								
				52								
				08144								
	53.25			53								
				08145								
				54								
				08146								
55		4.05	405 100%	55								
				08147								
				56								
				08148								
	57.3			57								
				08149								
				58								
				08150								
				59								
				08151								
60				60								

46.3-48.2 MAGNETITE SKARN, LESS MAGNETITE, MORE DIOPSIDE, VARIABLE

48.2-53.25) MAGNETITE SKARN, (EPIDOTE - MAGNETITE SKARN) (GRAY - LIGHT BROWN SPOTTED, POSSIBLY MINERAL EPIDOTE) Fe - 30-40%

53.25-57.3) EPIDOTE - MAGNETITE SKARN, LIGHT BROWN - GRAY, EPIDOTE INCREASE LESS MAGNETITE, BUT IN SOME PART OF CORE FROM 53.25-53.6) (0.3) RICH EPIDOTE 53.6-54) (0.4mm) MAGNETITE INCREASE 54-57.3) EPIDOTE INCREASES, LIGHT BROWN MOLDED MAGNETITE

57.3-60.23) EPIDOTE SKARN (LIGHT BROWN, LESS MAGNETITE Fe - 5-10% SOME PART FRACTURES FILLED CALCITE

MAGNETITE

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From	To	Inter. (m)	Core Rec'd	Sample No	Graphic Log	% Estimates			Core Angles			Description
						MT						
	61.08	0.85	0.85 100%	08152 61		30						(60.23 - 61.08) MAGNETITE-RICH SKARN FE = 60% -
	61.97	0.89	0.89 100%	08153 62								(61.08 - 61.97) MAGNETITE-EPIDOTE SKARN DECREASING MAGNETITE (FE = 5-10%)
				08154 63								(61.97 - 65.85) MAGNETITE RICH SKARN FE > 60% TOWARD THE END EPIDOTE INCREASE
		3.88	3.88 100%	08155 64								
				08156 65								
65	65.85			08156 65.5 08158 65.85 08159								(65.85 - 68.90) MAGNETITE-EPIDOTE SKARN FE = 60%
				08160								(65.85 - 66.30) (1.45m) EPIDOTE-MAGNETITE SKARN FE < 5%
		3.05	3.05 100%	08161								(66.30 - 68.90) MAGNETITE-EPIDOTE SKARN FE = 50-60% ABOUT 15cm in BETWEEN THIS CORE RICH EPIDOTE
				08162								(68.90 - 69.50) EPIDOTE-MAGNETITE SKARN FE > 20%
	68.90			08163								(69.50 - 70.50) MAGNETITE-EPIDOTE SKARN FE > 40%
				08164								(70.50 - 71.65) EPIDOTE-MAGNETITE SKARN FE < 10%
	69.50	0.60	0.60 100%	08165								(71.65 - 72.50) - MAGNETITE SKARN TOWARD END WEATHERED
70	70.50	1	1 100%	08166								(72.50 - 72.65) EPIDOTE-MAGNETITE SKARN PROBABLY SHEAR ZONE
		1.15	1.15 100%	08167								(72.65 - 76.20) EPIDOTE SKARN, MASSIVE, LIGHT BROWN CREAM, MINOR BAROT MINERAL, > 20% MAGNETITE
	71.65			08168								
				08169								
	72.20	0.55	0.55 100%	08170								
	72.65	0.45	0.45 100%	08171								
				08172								
				08173								
				08174								
				08175								







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