

Survey Depth	Azimuth	Dip	Hole Co-ordinates <u>GPS GDA 94</u>
			Easting <u>0525 060mE</u>
			Northing <u>5307 504mN</u>
			Elevation (m) <u>420m RL</u>
			Azimuth_Mag <u>0</u>
			Dip <u>-90°</u>

SHEET 1 OF 3

PROJECT: <u>OAKLANDS - JERKHO</u>
PROSPECT: <u>EL 26 / 2008</u>
DATE: <u>THURSDAY 2ND OCTOBER 2014</u>
LOGGED BY: <u>MURCOTT</u>

KMR TRUCK MOUNTED PERCUSSION HYDRAPOWER EXPLORER 500 DRILLER: DARREN RICHARDSON

HOLE DEPTH	CORE RECOVERY	ROD	SAMPLE NO PREFIX	SULPHIDES					PICTORIAL LOG		GRAPHIC LOG					GEOLOGY NOTES	SUMMARY LOG
				%					STRUCT	ALT	mm						
				.1	.3	1	3	5			0.05	0.5	2	8	32		
1																0-1m CLAYS AND TRACES OF IRON STAINED DOLOERITE.	
2																1-2m DOLOERITE IRON STAINED WITH MINOR CLAYS.	
3																2-7m DOLOERITE; GREY SOME TO ABUNDANT IRON STAINED FRAGMENTS.	
4																	
5																	
6																	
7																	
8																7-8m DOLOERITE; GREY	
9									SERICITE							8-9m DOLOERITE; GREY AND SERICITE CLAYS.	
10																9-12m DOLOERITE TALUS; 70% DOLOERITE 30% SERICITE CLAYS	
11																	
12																	
13																12-60m DOLOERITE; GREY; OPHITIC UNICRYSTAL	
14																	
15																	
16																	
17																MID-DARK GREY	
18																	
19																	
20																	
REMARKS																	

Survey Depth	Azimuth	Dip	Hole Co-ordinates
			Easting_
			Northing_
			Elevation (m)
			Azimuth_Mag
			Dip

PROJECT: <u>OAKLANDS-JERICO</u>
PROSPECT: <u>EL 26/2008</u>
DATE: <u>2ND OCTOBER 2014</u>
LOGGED BY: <u>MURCOTT</u>

HOLE DEPTH	CORE RECOVERY	ROD	SAMPLE NO	SULPHIDES					PICTORIAL LOG		GRAPHIC LOG				GEOLOGY NOTES	SUMMARY LOG
				PREFIX	%				STRUCT	ALT	mm					
					1	3	1	3			5	0.06	0.5	2		
21																
22																
23																
24																
25																
26																
27																
28																
29																
30																
31																
32																
33																
34																
35																
36																
37																SLIGHTLY DAMP SAMPLES
38																MID GREY TO DARK DOLOMITE
39																
40																
REMARKS																

