

Survey Depth	Azimuth	Dip	Hole Co-ordinates	GPS GDA 94
			Easting	0525037mE
			Northing	5308 117mN
			Elevation (m)	405m RL
			Azimuth_Mag	0
			Dip	-90

PROJECT: OAKLANDS-JERICHO
PROSPECT: EL 26/2008
DATE: TUESDAY 30 SEPTEMBER 2014
LOGGED BY: MURCOTT

KMR TRUCK MOUNTED PERCUSSION HYDRAPOWER EXPLORER 500

DRILLER: DARREN RICHARDSON

HOLE DEPTH	CORE RECOVERY	ROD	SAMPLE NO	SULPHIDES					PICTORIAL LOG		GRAPHIC LOG	GEOLOGY NOTES	SUMMARY LOG					
				%	STRUCT	ALT	mm	mm										
PREFIX				.1	.3	1	3	5			0.06	0.5	2	8	32	64		
1																	0-1m REGOLITH; RED-BROWN CLAYEY SANDS	
2																	1-7m SANDY CLAYS AND DOLERITE YELLOW - TRACE GREY = DOLERITE TALUS	DRILLER REPORTS HARD GROUND AT 17m DEPTH.
3																		
4																		
5																		
6																		
7																		
8																	7-9m DOLERITE TALUS; GREY-YELLOW DOLERITE, IRON STAINED FRAGMENTS IN CLAYS	
9																		
10																	9-13m DOLERITE; GREY; HARD TRACE YELLOW CLAYSTONE	
11																		
12																		
13																		
14																	13-15m DOLERITE TALUS; GREY-YELLOW DOLERITE FRAGMENTS IN YELLOW CLAYS	
15																		
16																	15-17 DOLERITE; GREY; OPTATIC	
17																	TOP - WATER TABLE	
18																	17-18m DOLERITE AND IRON STAINED, BROWN FRAGMENTS - 5% CALCITE	
19																	18-21m DOLERITE FRAGMENTS AND COARSE IRON STAINED FRAGMENTS	
20																	BROWN	

REMARKS

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

PROJECT: <u>OAKLANDS JERICHO</u>
PROSPECT: <u>EL 26/2008</u>
DATE: <u>30 SEPTEMBER 2014</u>
LOGGED BY: <u>MURCOTT</u>

HOLE DEPTH	CORE RECOVERY	ROD	SAMPLE NO	PREFIX	SULPHIDES					PICTORIAL LOG		GRAPHIC LOG	GEOLOGY NOTES	SUMMARY LOG
					%					STRUCT	ALT			
					.1	.3	1	3	5			mm		
21														
22										Calcite		21-24m DOLERITE? BROWN		
23										Calcite		DOLERITE FRAGMENTS AND IRON STAINED UNIDENTIFIED		
24										Calcite		COARSE SEDIMENTARY? FRAGMENTS		
25												24-35m DOLERITE IRON STAINED; LARGER CRYSTALS IN DOLERITE		
26												RED BROWN		
27										Calcite		1% CALCITE {JOINTING??}		
28														
29										Calcite				
30														
31														
32														
33														
34														
35														
36										Calcite		35-38m DOLERITE, RED GREY 5% CALCITE		
37										Calcite		(JOINTING CALCITE FILLED?) VEIN/VEINLETS		
38										Calcite				
39										Sericite		38-40m DOLERITE; GREEN-GREY; SERICITE CLAYS		
40														
REMARKS														

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

PROJECT: <u>OAKLANDS TERCHO</u>
PROSPECT: <u>EL 26 / 2008</u>
DATE: <u>30 SEPTEMBER 2014</u>
LOGGED BY: <u>MURCOTT</u>

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			0.06	0.05	0.2	0.8		
41															40-60m: DOLERITE; FRESH; MID GREY. OPHITIC UNI-CRYSTAL	
42																
43																
44																
45																
46																
47																
48																
49																
50																
51																
52																
53																
54																
55																
56																
57																
58																
59																
60																
REMARKS											END OF HOLE = 60m					