

Survey Depth	Azimuth	Dip	Hole Co-ordinates	GPS GDA 94
			Easting	0524 372m E
			Northing	5308 128m N
			Elevation (m)	363m RL
			Azimuth_Mag	0
			Dip	-90°

PROJECT: OAKLANDS - JERICO
PROSPECT: EL 26 / 2008
DATE: THURSDAY 9 OCTOBER 2014
LOGGED BY: MURCOTT

HOLE DEPTH	CORE RECOVERY	ROD	SAMPLE NO	SULPHIDES					PICTORIAL LOG		GRAPHIC LOG	GEOLOGY NOTES	SUMMARY LOG
				%	1	3	3	5	STRUCT	ALT			
0-2m											REGOLITH GREY BROWN CLAYS AND MINOR SANDS		
2-4m											SILTSTONE; LIGHT BROWN SILTY CLAY		
4-5m											MUDSTONE; LIGHT BROWN MUDSTONE WITH SOME SILTSTONE		
5-7m											SILTSTONE; GREY; FINE TO MEDIUM GRAINED		
7-8m											SILTSTONE; GREY WITH MINOR GREY MUDSTONE AND TRACE CARBONACEOUS MUDSTONE		
8-9m											MUDSTONE GREY; TRACE SILTSTONE		
9-10m											CARBONACEOUS MUDSTONE 40% COAL 30% DULL GREY MUDSTONE 30%		
10-13m											SANDSTONE; GREY; COARSE GRAINED; LITHIC		
13-14m											SANDSTONE; GREY MINOR DARKER GREY WITH TRACE SILTSTONE		
14-18m											SANDSTONE; GREY; LITHIC MEDIUM TO COARSE		
18-19m											SANDSTONE; GREY; LITHIC TRACE COAL		
19-20m											SILTSTONE; GREY 5% COAL		
REMARKS													

Survey Depth	Azimuth	Dip	Hole Co-ordinates	
			Easting	
			Northing	
			Elevation (m)	
			Azimuth_Mag	
			Dip	

PROJECT: <u>DAKLANDS - JERICHO</u>
PROSPECT: <u>EL26/2008</u>
DATE: <u>9 OCTOBER 2014</u>
LOGGED BY: <u>MURCOTT</u>

HOLE DEPTH	CORE RECOVERY	ROD	SAMPLE NO PREFIX	SULPHIDES %					PICTORIAL LOG		GRAPHIC LOG	GEOLOGY NOTES	SUMMARY LOG
				.1	.3	1	3	5	STRUCT	ALT			
21												20-21m SILTSTONE; GREY - MINOR DARK GREY TRACE COAL	
22												21-23m SANDSTONE; GREY; COARSE	
23												23-24m SANDSTONE AND SILTSTONE WITH TRACE CARBONACEOUS MUDSTONE MID TO DARK GREY	
24												24-26m SILTSTONE; LIGHT GREY WITH A TRACE GREY MUDSTONE	
25												26-27m SANDSTONE AND SILTSTONE GREY	
26												27-28m SILTSTONE; 80% MID TO DARK GREY COAL 20% DULL	
27												28-29m MIDSTONE; GREY AND CARBONACEOUS AND COAL 15% DULL	
28												29-30m SILTSTONE AND SANDSTONE; GREY	
29												30-36m SANDSTONE; GREY; LITHIC	
30													
31													
32													
33													
34													
35													
36													
37													
38													
39													
40													
REMARKS													

Survey Depth	Azimuth	Dip	Hole Co-ordinates
			Easting
			Northing
			Elevation (m)
			Azimuth Mag
			Dip

PROJECT: OAKLANDS-JERICHO
PROSPECT: EL26/2008
DATE: 9 OCTOBER 2014
LOGGED BY: MURCOTT

HOLE DEPTH	CORE RECOVERY	ROD	SAMPLE NO	SULPHIDES					PICTORIAL LOG		GRAPHIC LOG		GEOLOGY NOTES	SUMMARY LOG
				1	3	1	3	5	STRUCT	ALT	mm			
41												40-41m SANDSTONE, GREY, TRACE SERICITE		
42												41-42m SANDSTONE, GREY, RARE SERICITE		
43												42-43m SANDSTONE, GREY, 5% COAL		
44												43-44m SANDSTONE, SERICITE, RARE COAL		
45												44-45m SANDSTONE, GREEN-GREY SERICITE		
46												45-46m SANDSTONE, GREY, TRACE IRON STAINING		
47												46-47m SANDSTONE, GREY-GREEN SERICITE		
48												47-48m SANDSTONE, COAL 30% dull PYRITE - SOME GREY-GREEN		
49												48-49m SANDSTONE, TRACE COAL SERICITE		
50												49-50m SANDSTONE, TRACE GREY MUDSTONE SERICITE		
51												50-51m SANDSTONE, GREY, TRACE SERICITE		
52												51-52m SANDSTONE, GREY, LITHIC "SALT + PEPPER FABRIC"		
53														
54														
55												54-60m SANDSTONE, GREY, COARSE GRAINS		
56												TRACE SERICITE		
57														
58														
59														
60														
REMARKS														
END OF HOLE 60m														
PVC LINED FOR GEOPHYSICS														