





A.Holland	REPORT ON BOREHOLE No. W. 441 Sheet 2 - Rotary Location: 445, 338. 9E; 366,973. 9N INCLINATION AND BEARING VERTICAL GROUND LEVEL: 378,75 SKYLVE 147								
	Progress Date/Tire	Core Rece	\$ Ampte % 000	Lining	Water	\$100	a Log Dopsh		Pascription Of Serata
	24,3,65 contd,	7410*	100%				40.0	309.8	
	25,3,65	7780"	00%		1710"		7710"	301.8	GREY MUD STONE
	26,3,69	81.10*	100%		2310" 3 2 2 3				LIGHT GREY SANDSTONE
		3+16.	73%		8318	`	13¥8"	295.0	GREY SILTSTONE
1		8610#	100%				1510" 1613"	293.8 292.5	CAVITY SEATEARTH
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	9140* 9340*	100%		7 7 7				LIGHT GREY SANDSTONE
			100%				514" 610"	283.5 282.8	SOPT GREY SEATEARTH
	1	98101	00%						LIGHT GRAY SANDSTONS
		103 [†] 0" 105 [†] 0"			9010				
	27.3.69	10810*	100%				0810	270.8	MEDIUM GREY SANDSTONE 10
		11140*	80%			1	10!4 12!9	266.0	COAL (selid - core lost)
	29,3,65	11615"	100%				1312	265.5	SOFT CREY SEATERFIN
	1	120‡3"	100%	Nil.	7, 1	E	2013	258.5	GREY SILTSTONE
	- 10 mg								
								9 m	
						ŀ			
					* * E				