

WELL KONKON NO. 1
 GEOLOGIST G. SHORT
 SERVICE CO. SCHLUMBERGER

ESSO AUSTRALIA LTD.
 SIDEWALL CORE DESCRIPTIONS

PAGE 4 OF 5
 ATT 60 REC 56
 DATE 28 May 1973

IES RUN NO 1 SWC RUN NO 2

NO.	DEPTH	REC	ROCK TYPE	MODIFIERS	CAL	COLOR	INDUR DEG	GRAIN SIZE	SRTG	RND	DISS CLAY	STAIN	FLOURESCENCE				CUT FLUOR.		CUT RESIDUE		SHOW	PROB PROD	REMARKS - GAS
													% RK	DISTR	INTEN	COLOR	INTEN	COLOR	QUAN	COLOR			
1a	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23
43	3250	1 ³ / ₄	Sltst	qtzse, clay tr. glauc.	v	brown	soft	fine clay	poor	-	-	-	-	-	-	-	-	-	-	-	-	-	300 ppmCl
44	3200	NO	RECOVERY																				
45	3157	1 ³ / ₄	Sltst	qtzse, clay	v	brown	soft	fine clay	poor	-	-	-	-	-	-	-	-	-	-	-	-	-	300 ppmCl
46	3100	1 ³ / ₄	Sltst	qtzse, clay	v	brown	soft	fine clay	poor	-	-	-	-	-	-	-	-	-	-	-	-	-	300 ppmCl
47	3060	1 ³ / ₈	Sltst	qtzse, clay	v	brown	soft	fine clay	poor	-	-	-	-	-	-	-	-	-	-	-	-	-	No gas reading, broken lid
48	3050	1 ⁵ / ₈	Sltst	qtzse, glau clayey	v	brown grey	soft	fine clay	poor	-	-	-	-	-	-	-	-	-	-	-	-	-	1200 ppmCl
49	3040	1 ³ / ₄	Sltst	clayey-tr. sand grains	v	brown	soft	sand- clay	poor	-	-	-	-	-	-	-	-	-	-	-	-	-	100 ppmCl
50	3000	1 ³ / ₄	Sst	silty, hghly glauc.	v	gygr	soft	v-fine to fn.	mod	-	-	-	-	-	-	-	-	-	-	-	-	-	550 ppmCl
51	2950	1 ³ / ₄	Sst	v. highly glaucon'c	m	gygr	soft	fine- med	mod	sbg- sbr	-	-	-	-	-	-	-	-	-	-	-	-	30 ppmCl
52	2900	1 ¹ / ₈	Sltst	Sli. sandy foss.	v	ltbr	firm	fine sand- clay	poor	-	-	-	-	-	-	-	-	-	-	-	-	-	100 ppmCl
53	2850	1/2"	Mdst.	sli. silty tr. glauc.	v	ltbr	firm	silt- clay	poor	-	-	-	-	-	-	-	-	-	-	-	-	-	350 ppmCl
54	2800	1 ³ / ₄	Pyrite	clayey matrix	sl	dk golden	soft	fine	-	-	-	-	-	-	-	-	-	-	-	-	-	-	4300 ppmCl
55		NO	RECOVERY																				
56		NO	RECOVERY																				

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