

WELL TAROOK-1
 GEOLOGIST Bruce McKay
 SERVICE CO Schlumberger
 ESO AUSTRALIA LTD.
 SIDEWALL CORE DESCRIPTIONS
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 ATT 22 REC 21
 DATE 20/10/72
 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
													%	DISTR	INTEN	COLOR	INTEN	COLOR	QUAN	COLOR			
1a	1	2	3	4	5	6	7	8	9	10	11	12	RK	14	15	16	17	18	19	20	21	22	23
28	7440	3/4"	ss/sh	thinly bedded	non	lt brn brn	firm																
29	7300	3/4"	SS		-	lt tan	fri	vf-f			abund.		minor	weak	dull gold	(min)							300/-/-/-
			RUN 2																				
30	7216	1"	SS/SH		-	lt tan dk brn	fri-hd	silts vf			clay matr.		-	-	-								
31	7130	3/4"	Shale	sli silty		brn	hd																
32	7028	1/2"	Siltst			gry	firm																
33	6994	1"	Coal			blk.	brittle																2.1M/600/tr/-
34	6919	3/4"	SS/SH			lt br dk brn	gy fri	silt v-f															
35	6834	1/2"	Siltst			lt br	firm																
36	6737	3/4"	SS with Shale		-	lt dk brn	firm	silt/ f			clay matr.		-	-	-								300/-/-/-
37	6650	3/4"	Shale		non	brn	firm																
38	6557	3/4"	Siltst	sli sandy	-	tan/ lt gy	fri.	silt- vf															0/-/-/-
39	6531	-	No Recovery																				
40	6323	1"	Shale	with SS	non	dk br br. gy	fri- fm.	silt-f															
41	6223	3/4"	Siltst		mod	grngy	firm																
42	6150	3/4"	Siltst		sli	brn	firm																
43	6130	3/4"	"		"	"	"																
44	6065	3/4"	Shale		sli	choc.	sft-fm																
45	5792	2"	Shale	sli silty	sli	choc.	fm.																
46	5630	1 1/2'	Shale	sli silty	sli med	brn	firm																
47	5400	1 1/2'	Shale	sli silty	mod.	"	"																
48	5200	1 1/2'	Shale	" "	"	gybrn	sft fm																
49	5000	1 1/2'	Marl	fossiliferous	very	grn gy	soft																
50	4800	2"	Marl	"	"	"	"																
51	4600	1 1/2'	Marl	"	"	"	"																
52																							

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