

OFFSHORE 13

WELL POONBOON-1
 GEOLOGIST A.J. Nebberson
 SERVICE CO. Schlumberger

ESSO AUSTRALIA LTD.
 SIDEWALL CORE DESCRIPTIONS

PAGE 1 OF 2
 ATT 30 REC 30

DATE 14/9/72
 SWC RUN NO. 2

NO. 1a	DEPTH 1	REC 2	ROCK TYPE 3	MODIFIERS 4	CAL 5	COLOR 6	INDUR DEG 7	GRAIN SIZE 8	SRGT 9	RND 10	DISS CLAY 11	STAIN 12	FLOURESCENCE			CUT FLUOR.		CUT RESIDUE		SHOW 21	PROB PROD 22	REMARKS - GAS 23
													% RK 13	DISTR 14	INTEN 15	COLOR 16	INTEN 17	COLOR 18	QUAN 19			
1	8560	3/4"	sand	-	-	wh.	fri.	vf-m	mod	sa	sl.	-		tr.	pl.	bn	min.	fluor.				No show on chromatogram
2	8340	1"	sand	-	-	wh.	fri.	vf-f	good	sa	-	-		tr.	pl.	bn	min.	fluor.				" " "
3	6550	3/4"	sltst	-	-	bn	fri.															
4	6525	3/4"	sh	-	-	dk bn	fiss															Slstst. banding
5	6361	1"	sltst.	sl. sandy	-	gy-gn	fri-fm															
6	6350	1 1/4"	siltst	sl. sandy	-	gy-gn	fri-fm															
7	6224	3/4"	sltst	sl. sandy	-	bn	fri.															
8	6210	1 1/4"	sltst.	sl. sandy	-	bn	fri-fm															
9	6190	1 1/4"	ndst.	carb?	-	dkbn.	earthy															Demons Bluff
10	6170	1 1/4"	ndst.	"	-	dkbn.	"															"
11	6130	1 1/4"	"	" ?	-	"	"															"
12	6100	1 1/4"	"	"	-	"	"															"
13	6000	1 1/4"	"	"	-	"	"															"
14	5910	1 1/4"	"	"	-	"	"															"
15	5800	1 1/4"	"	"	-	"	"															"
16	5784	1 1/4"	"	"	-	"	"															"
17	5750	1 1/4"	slst.	-		very gybn	fri.															
18	5740	1 1/4"	slst	-		" "	"															
19	5700	1 1/4"	mudst.	-		mod. gy-bn	soft															
20	5650	1"	marl	-		pl.bn	firm															
21	5600	1 1/2"	marl	-		bn	fm-fri															
22	5550	1 1/2"	sltst	-		sl gy-gn	fm															
23	5250	1 1/2"	sltst	-		sl gy-gn	fm															
24	4940	1 1/2"	marl	-		gy-gn	soft															
25	4650	1 1/2"	marl	-		"	"															
26	4350	1 1/2"	marl	-		grey	soft															
27	4046	1 1/2"	"	-		grey	soft															
28	3750	1 1/2"	"	-		"	"															

ESSO

BASIC DATA

349025