

APACHE ENERGY LIMITED
DAILY DRILLING REPORT

WELL NAME Fur Seal-1		API #	SPUD DATE 24/10/2005	24 HRS PROG 345.00 (m)	TMD 1,914.00 (m)	TVD 1,913.40 (m)	DFS 6.87	REPT NO 9	DATE 30/10/2005
RIG DIAMOND OFFSHORE OCEAN PATRIOT		FIELD NAME FUR SEAL			AUTH TMD 2,634.00 (m)	PLANNED DOW 16	DOM 1.00	DOL 8.00	
SUPERVISOR J Herriot / D Selman					OIM S De Freitas				
COUNTRY AUSTRALIA		DISTRICT OFFSHORE		STATE / PROV		COUNTY / PARRISH		RIG PHONE NO	RIG FAX NO
AFE # 1005EG6		AFE COSTS DHC: 7,411,296			DAILY COSTS DHC: 338,046.03		CUMULATIVE COSTS DHC: 3,340,234.28		
PERMIT #		CWC: 0			CWC: 0.00		CWC: 0.00		
VIC/P54		TOTAL: 7,411,296			TOTAL: 0.00		TOTAL: 3,340,234.28		
LAST SFTY MEETING 30/10/2005	BLOCK VIC/P54		FORMATION LAKES ENTRANCE				BHA HRS OF SERVICE		
LAST SURVEY TMD 1,887.20 (m) INC 0.560 AZM 59.170			ACTUAL LEAKOFF EMW 1.70 (SG)		LAST CASING 340.000 (mm) @ 817.60 (m)		NEXT CASING (mm) @ (m)		

CURRENT OPERATIONS

Drilling 216mm hole at 1914m.

24 HR FORECAST

Continue drilling 216mm hole.

OPERATIONS SUMMARY

FROM	TO	HRS	PHASE	C	CODE	ACTIVITY SUMMARY
00:00	02:00	2.00	P-DRL	PP	10	Drilled 216mm hole from 1569m to 1578m. Avg ROP 5m/hr.
02:00	03:00	1.00	P-DRL	CN	99	Time shifted forward 1 hour to AEDST.
03:00	00:00	21.00	P-DRL	PP	10	Drilled 216mm hole from 1578m to 1914m. Avg ROP = 16m/hr.
24.00 = Total Hours Today						

06:00 UPDATE

00:00 - 06:00 hrs: Drilled 216mm hole from 1914m to 2037m. Avg ROP 20.5m/hr.

Safety Efforts:

Stop cards 4. JSAs 18

BIT DATA

BIT / RUN	SIZE	MANUF.	TYPE	SERIAL NO.	JETS OR TFA	DEPTH IN / DATE IN	I-O-D-L-B-G-O-R
3 / 3	215.90	Smith	S73VPX	JW0059	15/15/15/16/16/16////	824.00 / 28/10/2005	0-0-----

BIT OPERATIONS

BIT / RUN	WOB	RPM	FLOW	PRESS	P BIT	HRS	24Hr PROG	24Hr ROP	CUM HRS	CUM PROG	CUM ROP
3 / 3	4.9 / 11.3	90 / 100	2,266.0	18,961	1,891	19.70	345.00	17.51	41.80	1,090.00	26.08

BHA / HOLE CONDITIONS

BHA	3	JAR S/N	WDAH02928	JAR HRS	53.00	BIT	3
BHA WT. BELOW JARS	STRING WT. UP	STRING WT. DN	STRING WT. ROT	TORQUE / UNITS	BHA LENGTH		
17.2	108.8	113.4	113.4	7,594 N-m	259.78		

ITEM DESCRIPTION	NO. JTS	LENGTH	O.D.	I.D.	CONN SIZE	CONN TYPE
Polycrystalline Diamond Bit	1	0.22			4.5	API REG
Positive Displacement Motor	1	7.70	171.45		4.5	API REG
Ported Float Sub	1	0.88	165.10		4.5	IF
Near Bit Stabilizer	1	1.53	171.45	74.61	4.5	IF
Gamma / Resistivity Tool	1	7.03	171.45		4.5	IF
Logging while Drilling	1	7.24	171.45		4.5	IF
Sonic Tool	1	6.81	171.45		4.5	IF
Bent Sub	1	2.78	171.45		4.5	IF
MWD Pulser Tool	1	3.06	171.45		4.5	IF
Spirall Drill Collar	9	83.68	165.10	73.02	4.5	IF
Drilling Jar	1	9.68	161.92	73.02	4.5	IF
Spirall Drill Collar	2	18.62	165.10	73.02	4.5	IF
Heavy Weight Drill Pipe	12	110.55	160.34	82.55	4.5	IF

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MUD PROPERTIES											MUD TYPE		KCL / PHPA	
VIS	PV/YP	GELS	WL/HTHP	FC/T.SOL	OIL/WAT	%Sand/MBT	Ph/pM	Pf/Mf	Cl	Ca	H2S	KCL	LGS	
61	22/17	8/16	4.4/	/10.0	/	0.20/30.0	9.00/0.50	0.20/0.40	47.000	320			2.8	
DENS	1.22	ECD	1.31	PP	DAILY COST			CUM COST	41.939	% OIL				

MUD PUMPS / HYDRAULICS						SPR			
	STROKE	SPM	LINER	FLOW RATE			SPM	PPSR	
#1	12.0	75	6.0	1,213.47	SPP: 18,961 (kPa)		PUMPS #1	50	4,068
#2	12.0	65	6.0	1,051.67	AV (DP): 94.5 (m/min) AV Riser: 19.8 (m/min)		PUMPS #2	50	4,137
#					AV (DC): 148.7 (m/min HP/in2: 11.078 (kW/cm		PUMPS #		

SOLIDS CONTROL						
SHAKER #1	SHAKER #2	SHAKER #3	DESILTER HRS	DESANDER HRS	CENT #1 HRS	CENT #2 HRS
120 / 120	120 / 120	120 / 120				

PERSONNEL DATA					
COMPANY	QTY	HOURS	COMPANY	QTY	HOURS
Apache	6		Fugro	3	
Diamond	47		Geoservices	4	
ESS Catering	8		Schlumberger	8	
Dowell Schlumberger	2		Sperry Sun	4	
MI	2				

Total Personnel on Board: 84

MATERIALS ON LOCATION					
MATERIALS	RIG	WORKBOAT 1	WORKBOAT 2	OTHER	TOTAL
BARITE BULK	126	84	80		290
CEMENT	125	80	61		266
DIESEL	304	399	529		1,232
GEL, FRESH	47	0	0		47
WATER, DRILLING	560	802	0		1,362
WATER, POTABLE	221	512	275		1,008

Total Water 2,370

SUPPORT CRAFT			
NAME/TYPE	REMARKS	NAME/TYPE	REMARKS
HELICOPTER	BZU (Pax In - 8, Pax Out - 0)	SUPPLY BOAT	Pacific Wrangler - Steaming to Melbourne.
SUPPLY BOAT	Far Grip - On location.		

DECKLOG					
MAX VDL	ACT VDL	AVL VDL	LEG PEN (BOW)	LEG PEN (PORT)	LEG PEN (S'BOARD)
2,560	2,219	341			

WEATHER					
TIME	WIND	SWELL	WAVE	CURRENT	TEMP
	SPEED / DIR	HT / DIR / PER	HT / DIR / PER	SPEED / DIR	
00:00	13 / 135	0 / /	0.50 / 135 /	/	0 (°C)

SAFETY DRILLS								
RAMS	ANNULARS	CASING	BOP	NEXT BOP	FIRE	H2S	MAN	ABAN
			DRILL	PRESS TEST	DRILL	DRILL	OVERBOARD	DRILL
27/10/2005 / 34,400 (kPa)	27/10/2005 / 17,200 (kPa)	26/10/2005 / 20,685 (kPa)	27/10/2005		25/10/2005			30/10/2005

INCIDENT REPORT	
INCIDENT TYPE	NONE
INCIDENT DESCRIPTION	
LOST TIME?	NO
DAYS W/O LTA	8

DATUM SECTION			
RT TO AHD	21.50 (m)	AIR GAP	WATER DEPTH
			58.60 (m)

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SURVEYS

TYPE	MD	DEG	AZI	TVD	N/S	E/W	V. SECT	D.L.
MWD	1,571.59	0.870	324.350	1,571.44	-1.45	-12.11	-1.45	0.06
MWD	1,599.70	0.770	338.400	1,599.55	-1.10	-12.31	-1.10	0.24
MWD	1,657.30	0.970	353.390	1,657.14	-0.26	-12.51	-0.26	0.16
MWD	1,686.01	0.880	355.800	1,685.85	0.21	-12.55	0.21	0.10
MWD	1,715.08	0.890	6.110	1,714.92	0.65	-12.54	0.65	0.16
MWD	1,743.68	0.780	6.960	1,743.51	1.07	-12.49	1.07	0.12
MWD	1,772.08	0.500	6.190	1,771.91	1.38	-12.46	1.38	0.30
MWD	1,800.65	0.480	16.780	1,800.48	1.62	-12.41	1.62	0.10
MWD	1,829.26	0.580	38.400	1,829.09	1.85	-12.29	1.85	0.23
MWD	1,858.09	0.500	34.500	1,857.92	2.07	-12.12	2.07	0.09
MWD	1,887.20	0.560	59.170	1,887.03	2.24	-11.93	2.24	0.24