						Α	PACHE	COR	PORAT	ION							Page 1 of 3
						C	Daily D	rillin	g Rep	ort							, C
WELL N																DAT	
ELVER	R-1														19-01-2009		
API #			24 HRS			TMD	MD TVD						REPT NO		PT NO		
ОН			0.00 (m)			5,270	270.00 (m)				3,947.00 (m)			33			
RIG NAME				<b>LD NAME</b> √ER			AUTH TMD			ļ		]		DFS / K		WATER DEPTH	
										36.40 (d		OIM	32.79 (days	)	30.27 (0	lays)	504.90 (m)
<b>SPUD DA</b> 21-12-200		Rig Rele	ease		N / KERRY PA	RKER						DENNIS (	GORE				PBTMD
REGION				DISTRICT				STATE	/ PROV					RIG PH	ONE NO		RIG FAX NO
AUSTRAL	.IA			OFFSHORE				VICTOR	RIA					(08) 933	38 5640		
AFE # 094	408EF5			AFE COS	TS				DAILY CO	OSTS				СОМО	LATIVE C	OSTS	
DESCRIP				DHC:	38,786,60	1			DHC:	268,98	3			DHC:	35,7	60,242	
Directional Exploration Well DCC: CWC:							DCC: CWC:							DCC: CWC:			
Othe						Others:							Others				
TOTAL: 38,786,60					1	TOTAL:							TOTAL: 35,760,242				
DEFAULT	DATUM	/ ELEVAT	ION	LAS	SAFETY MEE	TING	BLOCK				F	ORMATIC	N	•		BH	A HRS OF SERVICE
WELL / 21	.50 (m)			19/01	/2009		VIC-P59										
LAST SUR	VEY					LA	AST CSG SH	HOE TES	ST (EMW)	LAST	T CAS	ING		NE	EXT CASI	NG	
MD	5,230	0.64 (m)	INC 30.0	4° 4	<b>ZM</b> 193.1	3° 1.6	60 (sg)			244.0	000 m	m @ 3,24	3.9 m				
CURRENT	OPERAT	TIONS: Pr	reparing to remov	ve scaffold from	# 1 Anchor Bo	olster.											
24 HR SUM	MMARY:	Contin	ued and comple	ted welding re	pairs on Anche	or Bolste	rs # 1, 4 &	5 & 6, rig	gged down	scaffold	on A	nchors Bo	lsters 4,5 & 6.	Commer	iced weld	ing	
			s on Bolster # 8.	Prep R/F equ	pment for NDT	F testing.	Commence	ed to cha	ange out to	tal derric	k bolt	s.					
24 HR FOF	RECAST:		ete welding on # ing Anchors	8 ANC Bolster	remove scaffo	ld from A	NC Bolster	#1, pull	I and rack /	Anchors 3	3&7,	repair And	hor bolster # 7,	, Commei	nce to pul	I	
						0	PERAT	ION S	SUMMA	RY							
From	То	HRS	Phase	Operatio	PT/NF		PT CODES					4		MARY			
0:00	0:00	24.00	24.00 R-MOB-DEM AN		ANCHOR PP		Continued and completed welding repairs on Anchor Bolsters # 1, 4 & 5 & 6 with rig welder										
			OB				& 3 x "Linkworld" contract welders. Rigged down scaffold on Anchors Bolsters 4,5 & 6. Commenced welding repairs on Bolsters # 8.										
										÷ .			≠ 8. eather conditic	ns excel	lent		
										•			t for NDT testi				
													y track alignme				
													SSI " laser gun ation to TDS a				
									incompatibility to current TDS and track configuration. Welders will commence to								
									once Anch								
			24.00 = Total Ho	urs Today				"SSI" c	ommenced	d to chan	ge ou	t total deri	ick dolts.				
			24.00 - Total Ti				06.0		DATE								
0000-0600			0 Completed we accidents, incide	• •		Preparin	ig rig floor e	equipmer	nt for NDT	testing							
			cards - 37 (12	•	•	PTW - 1	1.										
							C	CASIN	IG								
S/T DESCRIPTION						SIZE			WEIGHT		GRADE			SETTING DEPTH			
ОН				-	340.00		178							1,735.93			
OH CONDUCTOR					762.00					X 56			573.00				
OH INTERMED			DIATE 1			244.00			69.94		L-	L-80			3,243.90		
							PERSO	ONNE		4							
COMPANY	,				QTY	<u> </u>	HRS	С	OMPANY						Q	ΓY	HRS
APACHE					3			Shell							2		
SUBSEA 7	,				1			GC	O OFFSHO	DRE					1		
TRI-SURV					2		DODI						80				
Catering					8											EDOOL	
							01100								TOTAL	CKSUN	NEL ON BOARD: 97
							SUPP	ORIC	CRAFT								
		TYPE		0-1						RE	MAR	s					
FAR SKY				On Loc													

APACHE CORPORATION

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Daily Drilling Report

WELL NAME ELVER-1									DATE	
									19-01-2	009
API #	24 HRS PI	ROG		TMD		TVD			REPT NO	
OH	0.00 (m)			5,270.00 (m)			00 (m)		33	
<u> </u>	0.00 ()		I		RT CRAFT	0,011			100	
ТҮРЕ						REMARKS				
WISSCO 168		On Loc				ILEMAIN O				
-76		1 x chopper. pa	ix in 4 Pa	x out 3						
ARABAH		On Loc								
AR GRIP		On Loc								
				MATERIALS	/CONSUMPTI	ON				
ITEM	UNITS	USA	GE	ON HAND	ITEM		UNITS	USAGE	0	I HAND
BARITE BULK	MT			0	BENTONI	TE	MT			0
CEMENT	MT			2	DIESEL		m3			476
WATER, POTABLE	m3	26		381	WATER, DRI	LLING	m3	5		480
I		1		I WE	ATHER	- 1		1	<u> </u>	
THE							0			D
TIME		NELL DIR/PER		WAVE HT/DIR/PER	WIND SP	EED/DIR	GUST SF	EED/DIR	TEN	۲ <sup>.</sup>
00:00	/ /2	60.00/3		1.00/230.00/9		,	5.1/2	60.00		
	1		<u> </u>		CKLOG		1			
			1				1			
MAX VDL		TVDL		AVG VDL	LEG PEN	N (BOM)	LEG PEN		LEG PEN (S	BOARD)
1865	1	207		1207						
				SAFE	TY DRILLS					
RAMS	ANNU	JLARS		CASING	LAST BOP	NEXT BO		H2S DRILL	MAN	ABND
(kPa)		Pa)			DRILL	PRESS TE			OVERBRD	DRILL
18-01-2009 / 34,475	18-01-200	9 / 34,475	27-1	2-2008 / 17,237	25-12-2008	14-01-2009	18-01-2009			18-01-200
				INCIDE	NT REPORT					
INCIDENTS TYPE NONE	LOST TIME?	NO	INCIDE	NTS DESCRIPTION						
			No incio	lents reported. held	weekly safety meeti	ngs.				
				ANCHOR 1	ENSION DAT	A				
ANCHOR NO	CURREN	IT TENSION		ANCHOR NO	CURRENT	TENSION	ANCH	OR NO	CURRENT	TENSION
ANCHOR NO		<b>IT TENSION</b> 160		ANCHOR NO 2		TTENSION		<b>OR NO</b> 3	CURRENT	
					1					9
1		160		2	1' 1:	77		3	17	9

## APACHE CORPORATION

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## **Daily Drilling Report**

ELVER-1					<b>DATE</b> 19-01-2009
API #	24 HRS PROG		TMD	TVD	REPT NO
ОН	0.00 (m)		5,270.00 (m)	3,947.00 (m)	33
	1	1	MUD INVENTORY	I	I
ITEM		UNIT	USAGE	Day Cost (\$)	ON HAND
KWIKSEA	√L (F)	40.00 lbs			90.00
BARITE (		1.00 MT			0.00
CAUSTIC SOE	A - NaOH	25.00 kg			17.00
KCL BRINE (		1.00 bbl			0.00
CALCIUM CHLOF		25.00 kg			69.00
SAPF		25.00 kg			35.00
GUAR G		25.00 kg			0.00
OMYACA		25.00 kg			0.00
CIRCAL 6		25.00 kg			42.00
KWIKSEA		40.00 lbs			90.00
STAR GL		55.00 gal			0.00
KCL (1.0		1.00 MT			8.00
CIRCAI		25.00 kg			96.00
CIRCAL		25.00 kg			96.00
FLOWZ		-			0.00
SODIUM BICARBON		25.00 kg			
		25.00 kg			40.00
SAFE-C SODA A	SH-	25.00 l 25.00 kg			10.00
SOD.CARBONA		05 00 km			0.00
POLYPL		25.00 kg			0.00
RADIA GREE		185.00 I			0.00
POLYS		25.00 kg			74.00
NUT PL		50.00 lbs			0.00
DRISPAC		50.00 lbs			79.00
DEFOAI		5.00 gal			12.00
KLA ST		55.00 gal			0.00
LIME		25.00 kg			0.00
SOLTE		50.00 lbs			0.00
STAR GL		208.00 I			0.00
CITRIC A	CID	25.00 kg			79.00
BENTON	IITE	1.00 MT			0.00