Form 3160-4 (August 1999)

(See instructions and spaces for additional data on reverse side)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FORM APPROVED OMB NO. 1004-0137 Expires: November 30, 2000

5. Lease Serial No.

VAZET 1	COMPL	ETION OR	DECOMPI	ETION	DEDODT	AND LOG
WELL	COMPL	LE HUN UK	RECUMPL	EHUN	REPURI	AND LUG

													L	C-02943]	
la. Type	of Well	3 C	il Well	☐ Gas We	ll 🔲 Dry	Other							6. If	ndian, Allotte	e or Tribe Name
b. Type	of Complet	ion:	Ø	New Well	☐ Work O	ver 🔲 I	Deepen	D Plu	ig Back	Dif	f. Res	vr,.	7 11-	it or CA Agra	amout Name and No
			Oth	ег											ement Name and No. ARE LAKE UNIT
	of Operato		CODE									}		ase Name and	
	OPERA!	TING	CURE	· ·									NORT	H SQUARE	E LAKE UNIT
3. Addr. P O	ess BOX 22	236,	MIDI	AND TX	79702		38			iclude are -0878	a code	e)	9. AF	I Well No.	
				n clearly and		e with Fed	eral requ	irements	5)*					0-015-33	
		•		-					•						r Exploratory Œ GB-SA
At su	rtace LU	· FN	T & T	.310' FE	LULA				F	RECE	۷E	D		:., T., R., M.,	
At to	p prod. inter	rval rep	orted bel	low same						A.	วกก			rvey or Area	30-16S-31E
										FEB 2:4		1		unty or Parish	· ·
At to	tal depth S	ame		5. Date T.D.	D E . d		116	Data C	0	ÇD-AF	TE	SIA		DDY	NM DKD DT CL)*
14. Date	•		1:				10.	Date C	-	o ⊠ Ready	to Pr	od.		•	RKB, RT, GL)*
11-	14-03			11-21-	:03			~		1-3-0			3	863' GL	
18. Total		1D VD	3415	'	19. Plug Bac		^{ID} 3.	375!		20. De	oth Bi	ridge Plug		MD TVD	
21. Type	Electric & (Other N	Aechanic	al Logs Run (Submit copy	of each)						ll cored?		Yes (Sub	
Cas	ed hole	ah e	nsitu	neutro	n					•		Trun?		Yes (Subr	mit report) (Submit copy)
				t all strings se						וע	ectio	nai Survey	· <u>u</u> ·	NO NO TEST	(Submit copy)
							Stage Ce	menter	No. o	of Sks. &	5	Slurry Vol.	C-	ant To-*	Amount Pulled
Hole Size	Size/Gr	ade	Wt. (#/ft.	.) Top (M	D) Botto	m (MD)	Dep		Туре	of Cement		(BBL)	Cen	nent Top*	Amount Pulled
2-1/4		/8"	32#	surfa	æ	4531	N/Z	1	500 (ClassC	:		su	rface	none
/-	J-5!	_				47.01									·
7-7/8			17#	surfa	ice s	410'	N/ <i>I</i>		975 (ClassC	:		su	rface	none
W	J-5	5	•							 	+	 -			
					_			· · · · · · · · · · · · · · · · · · ·			+		+		
24. Tubir	ng Record					<u>:</u> _									
Size		Set (N	(D) Pa	cker Depth (N	1 D) Si	ze	Depth Set	t (MD)	Packer 1	Depth (MI))	Size	De	pth Set (MD)	Packer Depth (MD)
2-7/8	" 324						26 Pe		D						
23. Produ	Formation		T	. Тор	Bot	tom		rforation forated I		T	Size	N _C	. Holes	Ţ	Perf. Status
A) Gra		<u>.</u>		2872	318	————	2984-				. 4"		54	 	Terr. Status
	Andres	 3		3184	Below		2704	2203			• •		74		······································
C)		-		0101	3001,										
D)															
			nt, Ceme	nt Squeeze, E	tc.										
	Depth Inter	vai		7 /2000	7 50		T / C O			nd Type of			211 7.6	/20	
2984-	31.78		+	A/3000	g /.5%	acid	F/38,	400	g ge.	ı wtr	+ 1	.05,020	7# TP	/30 sand	1
3272-	3289			A/1000	g 7.5%	acid	F/16,	000	g br	ine +	400	0# li	te pr	op, 42,0	000 g gel
_							wtr +	- 26,	780#	16/30	sa	nd			
28. Produ	Ction - Inte		T 77	Ton		1316	· · · · · · · · · · · · · · · · · · ·	0.1.0		-1					
Produced	Test Date	Hours Tested	Test Prod	luction Oil BBL	Gas MCF	Wate BBL		Oil Gravi Com. AP		Gas Gravity		Productio	n Method		
1/3	1/6	24		→ 59			29	36.	1			Pur	mping		
Choke Size	Tbg. Press. Flwg.	Csg. Press.	24 F Rate		Gas MCF	Wate BBL		Gas : Oil Ratio		Well Sta	tus				
	SI		-	→											
	ction - Inte														
Date First Produced	Test Date	Hours Tested	Test Prod	Oil luction BBL	Gas MCF	Wate BBL		Oil Gravi Corr. AP		Gas Gravity		Productio	n Method		
				→											
Choke Size	Thg. Press. Flwg.	Csg. Press.	24 F Rate		Gas MCF	Wate BBL		Gas : Oil Ratio		Well Sta	tus	·			
	SI				1										

	ction - Inte		1_	0.1		Tw.		To	I D. J. W. Market	
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Gas Gravity	Production Method	·
Choke Size	Tbg. Press Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas: Oil Ratio	Well Status		
28c. Produ	ction - Inte	rval D								
Date First	Test	Hours	Test	Oil	Gas	Water	Oil Gravity	Gas	Production Method	
Produced	Date	Tested	Production	BBL	MCF	BBL	Corr. API	Gravity		
Choke Size	Tbg. Press Flwg. SI	Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas: Oil Ratio	Well Status		
9. Dispo			ed for fuel, v	ented, etc.)					
	Vente		// I I A					T		
Show tests,	all imports	ant zones		nd content			als and all drill-stem and shut-in pressures	31. Format	ion (Log) Markers	
Form	ation	Тор	Bottom		Desci	riptions, Cont	ents, etc.		Name	Тор
		- ~F								Meas. Depth
Graybı	ırg	2872	3184			sand & and wate	anhydrite er	Que	en	2448
San Ar	ndres	3184	Below TD				anhydrite	Gray	burg	2872
			10	OTI	, yas d	and wate	ŧī.	San	Andres	3184
32. Additi	onal remari	ks (include	plugging pro	ocedure):						
_	enclosed at									
5. Su	ndry Notice	for plugg	gs (1 full set	nt verifica	tion 6. C	eologic Repo fore Analysis	7. Other:		Directional Survey	
34. I hereb	y certify th	at the fore	going and att	ached info	rmation is c	omplete and c	correct as determined (from all availa	ble records (see attached instruct	ions)*
Name	(please prir	$\frac{M}{M}$	A. SIR	$Gd\sqrt{1}$	II .	H	Title FNC	GINEER		<u>.</u>
Signat	иге	1	./(J	Ug,	0	DateFE	BRUARY 2	0, 2004	

Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

OPERATOR CBS Operating	g Corporation	
DRILLING CONTRACTOR U	nited Drilling, Inc.	
of the drilling contra	ereby certifies that he is an ctor who drilled the above des and obtained the following re	cribed well and had con
Degrees @ Depth	Degrees @ Depth	Degrees @ Depth
1-3/4° 517'		
1012'		-
3/4° 1489'		
3/4° 2002'		RECE
3/4° 2516'		FFR 2 4
1° 2994'		OCD-AF
3/4° 3400'		
•		orge A. Aho
	Outh	N. b
Subscribed and guara to	hofono mo thio day of	1 122. // 114 4
Subscribed and sworn to	before me this $\frac{\sqrt{4^{\prime\prime\prime}}}{\sqrt{2}}$ day of	1 lovemper
	Carlos	Martin tary Public
20 <u>03</u> . My Commission Expires:	Carlos	Martin
20 <u>03</u> . My Commission Expires:	Chares-	Martín tary Public New Merica
20 <u>03</u> . My Commission Expires:	Chares-	Martín tary Public New Merica