Form 3160-4 (August 1999)

UNITED STATES N.M. DIV-Dist. 2
DEPARTMENT OF THE INTERIOR 1301 W. Grand Avenue OMB NO. 1004-0137
BUREAU OF LAND MANAGEMENT 1301 W. B82 10 Lease Serial No.

	W E		IVIPLE	TION ON F	TECOMIFE	-L 1101	THEFOR	שוא	-EGG:				C-0294			
la. Type				Gas Well	-	Other	enen 🗍 Di	ua Back		iff Des	V.T.	6. If	Indian, Allott	ee or Tribe Na	ime	
в. Туре	of Comple	tion:	Other		WORK OVER		ереп 🔲 Рі	ug back	ر <u>ت</u>		v1,.			eement Name		
2. Name	of Operate S OPE	D V LL I	יי	ממו									ease Name and		JIVII	
							2. 0	- N- /	.1 .1			NOR	TH SQUAR	E LAKE (NIT 19	
3. Addr	O BOX	2236	, M	DLAND '	rx 797	02	3a. Phor 432		5 – 0 8		·)	9. A	PI Well No.	33065 S		
4. Local	ion of Well	l (Report	location	clearly and in a	ccordance wi	th Federa	al requirement	s)*						or Exploratory	-	
At su	rface 12	210'	FSL	& 250'	FWL U	LМ		R	ECE	VEC) .			On Block and		
At to	p prod. inte	rval repoi	ted belov	v same	9			F	FR 2 5	2004		St	ounty or Paris	20-168	-31E	
At to	tal depth	same)					OC	D-AF	TF.	SIA		Eddy	NM		
14. Date	Spudded		15.	Date T.D. Read	ched	····	16. Date C	Complete	d					RKB, RT, GI		
11-	-4-03			11-12-0	3			& A . I	Read 12	ly to Pro -12-	od. -03		3918 0	SL		
18. Total	Depth: N	MD 34	98'	19.	Plug Back T.I	D.: MD TVI			20. D	epth Br	idge Plug		MD TVD			
21. Type	Electric &	Other Me	chanical	Logs Run (Subi	mit copy of ea	ich)					cored?			bmit analysis)		
Cas	sed ho	ole d	lensi	ty neut	ron				1		Frun? (nal Surve		☐ Yes (Sub No ⊠ Yes	mit report) (Submit copy)	
23. Casin	g and Line	r Record	Report a	ll strings set in	well)				<u> </u>					(
Hole Size	Size/Gr	ade W	t. (#/ft.)	Top (MD)	Bottom (N	(ID) Sta	nge Cementer Depth		of Sks. & of Cemer		lurry Vol (BBL)	Cei	ment Top*	Amount I	Pulled	
12-1/4	#8-5/8 J-55	3" 3	2#	surface	450'		N/A	470	Clas	sC		su	ırfaœ	None		
_ 7- 7/8	" 5 - 1/2	"]	.7#	surface	3498'		N/A	900	Clas	sC		SU	rface	None		
	J-55				 					-						
										_		+				
24. Tubin	g Record	· · · · · · · · · · · · · · · · · · ·			. 	· · ·		<u> </u>						······································		
Size	Depth	Set (MD) Pack	er Depth (MD)	Size	De	pth Set (MD)	Packer	Depth (M	ID)	Size	De	pth Set (MD)	Packer De	pth (MD)	
2 -7/8 "	3260							<u> </u>								
25. Produ	cing Intervi Formatio			Тор	Bottom	26	Perforation Perforated			Size	N.	o. Holes	·	Perf. Status		
				2942	<u> </u>		3084-3382		.4"		— <u></u>	268		Total ordina		
B)	burg s	·								• •		200				
D)																
27. Acid,	Fracture, T	reatment,	Cement	Squeeze, Etc.												
	Depth Inter	val							nd Type o		rial					
3084-			F/	34000 g	gel wtr	+ 46	<u>000# 16</u>	/30 E	rady	sd			 			
3176- 3354-			F/	48000 g	brine+6	000# TI /CO	lite pr	op 29	600 c	g ge	l wtr	+ 82	100# 16,	/30_sd		
2224	3302		<u>^7</u> /	<u>2000 g 1</u> 29205#	36/30 s	<u> </u>	uuu g ge	ST+OL	ine :	יטטטנ	F_LLT	e pro	b Teann	g ger w	tr	
	ction - Inte	rval A			10/ 50 5	<u> </u>										
Date First Produced	Test Date	Hours Tested	Test Produc	Oil BBL	Gas MCF	Water BBL		Oil Gravity Corr. API		Gas Gravity Pro		uction Method				
12-12	12-15				TSTM	187							mping			
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas : Oil Ratio		Well Status		A	ACCEPTED FOR RECORD				
28a. Produ	ction - Inte	rval B				1					-	-				
Date First Produced	Test Date	Hours Tested	Test Produc	į.	Gas MCF	Water BBL	Oil Grav Corr. AP		Gas Gravit	<u>`</u>	Productio	on Method	FEB 19	2004		
Choke Size	Tbg. Press. Flwg.	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas : Oil Ratio	· · · · · · · · · · · · · · · · · · ·	Well S	tatus	-	ALE	EXIS C. SW	OBODA NOINCER	—	
(See instru	SI ctions and	spaces for	addition	al data on reve	rse side)	L						1 (1)	VOLEDNI E	HOWEEK		

28b. Produ	ction - Inter	val C						1117 m	-()	
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.	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas: Oil Ratio	Well Status		
28c. Produ	SI ction - Inter	val D			L		er (Maria Villa	AFRICE.	
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		
-		s (Sold, us	ed for fuel, v	ented, etc.)						
	ented	us Zones (Include Aqu	ifers):				21 Farmatic	on (Lon) Markon	
Show tests,	all importa	nt zones o	of porosity a	nd content	s thereof: C time tool op	Cored intervals en, flowing an	s and all drill-stem od shut-in pressures	31. Formatio	on (Log) Markers	
Formation		Тор	Bottom		Descri	iptions, Conter	nts, etc.		Name	Top Meas. Depth
Graybu	rg	2942	3268			sand, an nd water		Que	en Sand	2552
San An	dres	3268	Below TD			sand, an nd water			/burg Andres	2942 3268
32. Addit	ional remark	s (include	plugging pro	ocedure):						
① Ele		nanical Lo	gs (1 full set			eologic Report ore Analysis	3. DST Repo	ort © D	irectional Survey	
34. I herel	by certify the	at the fore	going and att	ached infor	mation is co	omplete and co	rrect as determined f	rom all availab	ole records (see attached instruc	ctions)*
Name	(please prin	t) M .	A. SIRC	EV III	Σ		Title ENG	INEER		
Signat	ure	n	1	Du.	0	业 ————————————————————————————————————	DateFEB	RUARY 13	3, 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 Operation	ing Corporation		
DRILLING CONTRACTOR	United Drilling, Inc.		
of the drilling contr		he is an authorized represent above described well and had lowing results:	
Degrees @ Depth	Degrees @ Depth	h Degrees @ De	<u>eth</u>
1° 528'			
1° 1003'		· · · · · · · · · · · · · · · · · · ·	
1° 1509'	-		
1-1/4° 2015'		RECEIVE	Đ.
1-1/4° 2526'		<u> </u>	4
1-1/4° 3002'		OCD-ARTE	SIA
1° 3498'			
	Drilling Contra	ector <u>United Drilling // Inc.</u>	
•		By: Congo A. Aho tle: Business Manager	
Subscribed and sworn to 2003	to before me this $\frac{17}{2}$	h day of Movember	,,

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