## Form 3160-4 (April 2001)

8-

## UNITED STATES

FORM APPROVED

	ि इन्दर्भ			BUREA	U OF LA	ND M	ANAG	EMENT	i	Mor	ih-Y	cont		OMBNO	1004 - 0137 farch 31, 2007
Alexander of the second	WE	LL CO	OMPLET	TION (	OR RECO	)MPLE	HOITE	REPO	RT AI	ID LÖĞ	1	2007	NS Lea NM-946	se Serial No	
la Type	of Well of Comple	[x]oı	l Well	Gas We	11 Dry	o	ther			OCD	<u> </u>		6. If In		ee or Tribe Name
			Other .										7 Unit	t or CA Agre	ement Name and No.
	of Operat		Company	,										se Name and	
3. Address P. 0. Box 10340, Midland, TX 79702-7340  3a. Phone No (include area code) 432-685-8100										le)	9. AFI Well No. 30-015-35353				
					n accordan					8100	·····				r Exploratory
At sur		-			EL, Sec			requireme						•	ng Bone Spring
At 2m	iace 1	120 1	1 IVL. 04 J	1 000	LL, 3 <del>0</del> 0	11011	ก๊ก	NITI1	זרג	ITIA	ı		1 Sec.,	T, R., M,	on Block and
At top	At top prod. interval reported below CONFIDENTIAL											<u> </u>	Survey or Area Sec 28, T24S, R29		
At tota	l depth	677 <b>'</b>	FNL &	1675'	FEL,								z Com	nty or Parish County	13. State NM
14. Date S	pudded		15. E	Date T.D.	Reached			16 Date C	Complete	d 5/2 x Ready	1/07		7. Elev		RKB, RT, GL)*
03/17/			04	1/29/0				D &	k A				922		
18. Total I	-	AD 'VD	10,5		19. Plug Bac	k T.D	MD TVD	10,5	13	20. Dep	th Bric	ige Plug Se	t. MI TV		
21 Type I					n (Submit co	ny of ea				22. Was	well o	osod2 X	No L		mit analysis)
				LOGS ICE	a (Submit et	, р у от са	ionj				DST 1		No [	Yes (Sub	
	OSN, DI					•				Dire	ctiona	Survey?	□No	XYes (S	Submit copy)
	T				ngs set in w		Stage	Cementer	No. c	f Sks. &	Shu	rry Vol.	C	.T- *	Amount Pulled
Hole Size	L		/t (#/ft.)	Top (M		Bottom (MD)		Depth Typ		of Sks. & Shurry Vo of Cement (BBL)		(BBL)	Cement Top* Amount Pu		Antount I thed
17-1/2 12-1/4	13 <del>-</del> 3/		48 36			550 2873		725					surface surface		
/2 - 7-7/8	5-1/		7			10,575		210					710' FS		
		-					ļ <u>.</u>		-						
24 Tubing	Record	L		٠,			L								
Size		Set (MI	D) Packer	Depth (M			Depth	Set (MD)	Packer	Depth (MD)		Size	Dept	n Set (MD)	Packer Depth (MD)
2-3/8	6900		4.1	4			26	D 6 .:	<u> </u>						
25. Produc	Ing Interva		I	Тор	Bott	om		Perforation Perforated I			Size	No. I	loles	P	erf. Status
A) Bone							10.400 - 8264					74		open	
B)	B)													- Open	
C)					<u> </u>		<u> </u>								
D) 27. Acid, Fi	racture, Tr	eatment,	Cement Sq	ueeze, etc			l					ــــــــــــــــــــــــــــــــــــــ		1	
	epth Interv									d Type of I					
10,4	00-826	4	<u>F</u>	rac w/	′ 500 <b>,</b> 00	0# 20	)/40 (	Ottawa	+ 40	.000# 2	20/4	O Cura	ble_R	CS.	<del>-,</del>
28. Produc			1.5	- 1 03	Ic.	1 07		T 0:1 C	2.	Gas					
Date First Produced	Test Date	Hours Tested	Test Productio		Gas MCF	Wa BB		Oil Gravi Corr AP	ľ	Gravity	.	Production 1	Method	-	
	5/22 Tbg Press	24 Csn	2411	540 0il	460 Gas	1 Wa	460	Gas/Oil	2	Well State		flow	ing		
Size	Flwg SI	Csg Press 700	24 Hr. Rate	BBL	MCF	BB	Ľ	Ratio		Proc		ng			
28a. Produc										1					
	Test Date	Hours Tested	Test Production		Gas MCF	Wat BBI		Oil Gravi Corr API	ty I	Gas Gravity		Production 1	fethod		
Size	Tbg Press Flwg SI	Csg Press.	24 Hr Rate	Oil BBL	Gas MCF	Wat BB	let L	Gas/Oil Ratio		Well Statu		.,			

28b Prod	uction - Int	erval C									
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	Thg Press Flwg	Csg Press	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas/Otl Ratio	Well Status			
	21	<u> </u>	<u> </u>	<u></u>			_				
	luction - Int		TT		-	I Water	1010		T-2		
Date First Produced	Test Date	Hours Tested	Test Production 24 Hr Rate	BBL BBL	Gas MCF	Water BBL Water BBL	Oil Gravity Corr API Gas/Oil Ratio	Gas Gravity	Production Method		
Choke Size	Tog. Press. Flwg.	Csg Press.		Oil BBL	Gas MCF			Well Status	<u></u>		
	SI		Rate	<u> </u>							
•		Bas (Sold, 1	used for fuel,	vented, ei	'c)						
	old		(Include Aqu	· · ·				T			
Show tests,	all import	ant zones	of porosity a	nd conter	its thereof: ( , time tool of	Cored interva en, flowing a	ils and all drill-stem und shut-in pressures	,	on (Log) Markers		
Form	ation	Тор	Top Bottom Descriptions, Contents, etc.						Name To Meas.		
			<del> </del>	1	···········	<del></del>	<del></del>	1		<u>.</u>	
	ļ							Ì			
Anhydri	te	2725		1			,	1			
are Lime	ĺ	2928	l	1				}	Ì		
Canyon		2954	1					Í			
y Canyon	1	3810	ŀ	}				1			
y Canyon	į	5036	į	ı				Ì			
Spring	1	6674		-							
, ,	1			1				1			
	- 1			1							
	- 1	į		1				ļ	Į.		
	- 1		ı	}					}		
				1							
		1		Į	T			į	Ì		
		ļ		1							
	1	İ		}							
				٠.,				L			
32. Additio	nal remarks	(include p	olugging proc	edure):							
33. Indicate	which itme	s have bee	n attached by	placing a	check in the	appropriate	boxes:				
			(I full set re			ogic Report	DST Report	Directional S	Curvey		
							Other: C-10		and to y		
	3 110466 10	n bragging	and coment	remeano	[] core	7 (1141) 513	Council o 10		-		
Sunda	•		ing and attacl	ned inform	nation is com	plete and corr	ect as determined fr	om all available	records (see attached instructions)*		
Sundi		the forego									
Sunda 34. I hereby			ny Wrigh	†		·	Title	Sr. Eng	Tech		
Sunda 34. I hereby	certify that			† ///	/		Title	Sr. Eng			
Sunda 34. I hereby	certify that			† [W	rsh	+	Title	Sr. Eng	Tech 05/23/07		