Form 3160-4 (April 2004)

DEPA

UNITED STATES	4	
ARTMENT OF THE INTERIOR		FORM
AU OF LAND MANAGEMENT		OMBN Expires.

(April 20	DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT										FORM APPROVED OMBNO 1004-0137 Expires. March 31, 2007							
	W	ELL C	COMPL					ON REPO	-	ND LOC	3		5 1	Lease Senal	No.	h 31, 2007		
la Type	of Well	الحا	Od Wall	Gas '	u/all	Dry [T _{Other}	======						NMNM-64 If Indian, All		r Tribe Name		
	of Well			New Wel				еерепР	'lug Bacl	k D	iff. Re	esvr,				ent Name and No.		
2. Name	e of Opera	itor CC			 .c									Lease Name Dogwood I				
3 Addre	ess 550 v	W. Tex	as, Ste.1.	300				,		. (include d	area c	ode)	9. A	AFI Well No.	١,	1 #1		
	Midi	iand, Te	exas 79	701		·			432-685	-4395				30-015-329 Tield and Poo		t		
At our face											adiakey		Apioratory					
At surface 2310' FNL & 1650' FWL At top prod. interval reported below OCD-ARTESIA										4	•	Unit						
At tot	tal depth							OU	D-A	RIE	ЭIР	4	3	County or Par Idy	rish	13 State NM		
14. Date 5	Spudded		15	5 Date T I	D Reach 5/2003			16 Date C	•	ed 02/2	0/200 v to P		17. E	Elevations (D				
18. Total	B 0 431 42	MD 7:	331		r	Plug Back-T	D: MD		<u> </u>			rod Iridge Plug		MD	680)0'	160	دهاسته بدر و
Par -		TVD	JJ1	All public Tills or an		Ing	TVI				φ-	1100-	•	TVD	v	TO .		
21. Type I		& Other	Mechani	cal Logs I	₹un (Su	ubmit copy	of each)			1	as DS	T run?	VNo VNo	Yes (Submit	•		
23. Casin	ig and Lir	ner Rec	ord (Rep	oort all s	trings s	set in well)				Dii	rection	nal Survey	y? 🚺	√0 L11e	s (Suon	mit copy)		
Hole Size	<u> </u>		Wt. (#/ft.)			Bottom (N	Sta	Stage Cementer No. of Sks. & Slurry Vol. Depth Type of Cement (BBL)					. Cer	ment Top*	T A	Amount Pulled		
12.250	8.625		32.0	0		410'			260		T		二二					
7.875	5.500	'	17.0	0		7326			2225		+				+			
	土	#		#			二二				1		#		士			
	 	+		 		 					+				+-			
24 Tubing	g Record								L		ــــــــــــــــــــــــــــــــــــــ							
Size		h Set (M	ID) Pack	er Depth (MD)	Size	Der	pth Set (MD)	Packer	Depth (MI	2)	Size	De	epth Set (MI)) Pa	acker Depth (MD)		
2 7/8 25. Produc	3756' cing Interv	/als					26	. Perforation	n Record	<u></u>								
	Formatio			Top		Bottom		Perforated I	Interval		Size		lo. Holes	<u> </u>		Status		
A) Yeso B)				3150	-+4	4500		60'-3960' 30'-4230'			96 72		Open Open					
C)					#			4300'-4500' 72						Open				
D) 27. Acid, F	C-schirp T	tment	Cament	Carredone (6885'-6905' 20					20	Plugged					
	Practure, 11 Depth Inter		, Comon.							nd Type of								
3760'-396 4030'-423																6/30 SiberPro 6/30 SiberPro		
4300'-450								rac w/66,259 rac w/59,800							luon 1	b/30 Siberro		
28. Produc	ction - Inte	nal A																
Date First	Test Date	Hours Tested	Test Produc	ction Oil	.	Gas MCF	Water BBL	Oil Gravil Corr API	iy	Gas Gravity		Productio	on Method					
02/21/2008	03/04/2008	24	-	83		98	512	41.2				Pumpin	ng					
Size	Tbg Press Flwg. SI	Csy Press	24 Hr Rate	Oil BB 83		Gas MCF 98	Water BBL 512	Gas/Oil Ratio 1,180		Well Sta	itus	Produc	ing Dily	CCEP	TEI	D FOR RE	:C()RD
28a. Produc	ction - Inte			701		~	******	73.6										
Produced	Test Date	Hours Tested	Producti			Gas MCF	Water BBL	Oil Gravit Corr API	y 	Gas Gravity		Production	on Method		ΔPR	1_2_2008		
Size	Tbg Press. Flwg. SI	Csg Press	24 Hr Rate	Oil BBL		Gas MCF	Water BBL	Gas/Orl Ratio		Well Statu	us		T		J.	Ames		
*(See instr	ructions ar	nd space:			ı on pag	ze 2)				1			1	BUREAL	U OF	LAND MANAGE AD FIELD OFFIC		IT

28h Prod	uction - Int	erval C									
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	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas/Oil Ratio	Well Status			
28c. Prod	uction - In	terval D			 						
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	Cag. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas/Oil Ratio	Well Status	Well Status		
_	osition of (Gas (Sold, 1	used for fuel,	vented, et							
Sold											
Show tests,	all import	ant zones	(Include Aquof porosity a val tested, cus	nd conten	ts thereof: (time tool op	Cored interva en, flowing a	ls and all drill-ster nd shut-in pressure	m	on (Log) Markers		
Form	ation	Тор	Bottom		Descri	ptions, Conte	nts, etc.		Name	Top Meas. Dept	
Yeso	C :	3150'						Seven Riv Queen Grayburg San Andr	·	454 977 1410	
<u> </u>		* ~						Glorieta	es	1761 3110	
	~		•					Tubb Abo		4624 5196	
	. ; t							Wolfcam	•	6274	
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. Addition	nal remarks	(include p	olugging proc	edure):							
200 2 10 100 40 40 40 40 40 40 40 40 40 40 40 40 4				-	•						
1 1'. 4	Link in	-1 -1			1 1 1 1			····			
			n attached by								
			(1 full set re and cement v		==	ogic Report Analysis	DST Report Other:	Directional S	survey		
	y	. 1.0999				, Linux y 313					
I hereby o	certify that	the foregoi	ing and attach	ed inform	ation is com	plete and corr	ect as determined f	rom all available	records (see attached instruc	tions)*	
Nome (nla	ase print)	Carol Ar	n Lance				Title Regulat	ory Analyst			
Maine (pres											
Signature		كميد	20	w	La	عممد	Date 04/03/20	008			

(Form 3160-4, page 2)