FEB 18 2009 UNITED STATES

Form 3160-4 (February 2005)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FORM APPROVED
OMB NO. 1004-0137
Expires March 31, 200

	WELI	L COMP	LETION O	R REC	OMPLET	ION RE	PORT	AND LO	G	W II	15	Lease Serial	No.N	п.)	
la. Type	of Well	☐ Oil We	ell 🗶 Gas V	Well 🔲	Dry	Other			***	***************************************	6			r Tribe Name	
b. Type of Completion: New Well Work Over Deepen Plug Back Diff.Resvr,. Other									7	7. Unit or CA Agreement Name and No.					
2. Name o	of Operator											Lease Name	and W	ell No	
	sources In	c.							_		ĴŮ			7 Fee Com	a 2H
Addres	_						3a.	Phone No. (•	9	API Well N			
	on of Well (Repo				ance with	Federal re	quirem		<u>686-3</u>	689	4	30-015-			
At surfa			•		211CC 171111 1	cacrar re	quireni	ciusy			10	Field and Po		Exploratory : h; Wolfcan	m
- 11 04714	7601	*SL & 6	60' FEL,	U/L P							11	.Sec., T., R.,	M., or		<u>-</u>
At top p	rod. interval rep	ported bel	ow								12	Survey or A Sec 7, 5	T17S,	R24E 13. State	
At total	depth 801	' FSL 8	. 786' FW	L. U/L	M						- 1	idv	41.511	NM.	
14. Date S			te T.D. Reac			16. Da	ite Con	npleted	_	*******	_		(DF, R	KB, RT, GL)*	
	•				~,		D & A	-	Read	ly to Prod.	ļ		•		
	5/08	12	/06/08				1/19	9/09			\perp	3827' GI	<u>. </u>		
18. Total l	Depth: MD		·····	Plug Bac			8	210	20.	Depth Bridg	e Plu	_			
31 T I	TVD		1550	(C. 1		ΓVD						TV			
Zi. Type i	Electric & Othe	i iviecnani	kai Logs Kun	(Summe Co	opy or each	u)				/as well cored? /as DST run		No No	<u>.</u>	ubmit analysis) ubmit report	
GR/DCL	1						•			ras 1951 Tuli Directional Surv				es (Submit copy)	
	g and Liner Rec	ord (Repo	rt all strings .	set in well)					L						
Hole Size	Size/Grade	Wt (#ft.)	Top (MD) Botton	n (MD)	Stage Cem		No.of Sk		Shurry Vo	d.	Cement To	*ac	Amount Pull	led
12-1/4	8-5/8	32/J5		10	34	Depth	1	Type of C		(BBL)		surfac			
	3,0	32,03	1		-	1.0		400 35/		·			~		
7-7/8	5-1/2	17/N8	0	82	63			1395 P				surfac	e l		
															
			1				-								
24. Tubing	g Record							<u> </u>							
Size	Depth Set (MD) I	Packer Depth (N	MD)	Size	Depth Set	(MD)	Packer De	pth (MI	O) Size		Depth Set (MD)	Packer Depth	(MD)
2-3/8	5514														
25. Produ	cing Intervals					26. Perfor	ration F	Record							
Formation		Top 1				rforated	orated Interval		Size		No. Holes		Perf. Status		
Wolfcamp		4590	590		4870 - 8195			-	0.42"		120		Producing		
B) C)			<u> </u>			·		······································			 -				
D)									+					***	
	Fracture, Treatr	mont Con	ant Sauceae	Eta											
	Depth Interval	ient, cen	icht Squeeze,	Lic.				Amount and	Type of	Material				<u></u>	
	370 - 8195		Frac 1	w/ 3766	4 ma1e	15% HCT	r. aci				nea	r cel. 3	02885	1bs 100 m	
	0230								_	/40 sand,					
						.,									
									Г						Ī
28. Product	tion - Interval A							*******		ATTE	4	-11-11	RR	FCORIT	
Date First	Test	Hours	Test	Oıl	Gas	Water	Oil Gr Corr.	avity	Gas	Prod	uction	Method			\top
Produced 1/19/09	Date 1/27/09	Tested 24	Production	BBL O	MCF 1736	BBL 61	L COIT.	nri	Gravity	63			Flowi	ng	
Choke	Tbg. Press.	Csg.	24	Oil	Gas	Water	Gas:		Well St		Г				
Size Oper	Flwg SI 390	Press.	Hr.	BBL	MCF	BBL	Ratio			PGW	۲	EB 16	2009		
	tion-Interval B									`\	1	Gm	V		
Date First	Test	Hours	Test	Oil BBL	Gas MCF	Water	Oil Gr	avity API	Gas	Pred	tion	Method OF LAND N	ΛΔΝΔί	GEMENT	
Produced	Date	Tested	Production	BBL	MCF	BBL	<u> </u>		Gravity			CDAD FIEL			ENT
Choke Size	Tbg Press.	Csg. Press.	24 Hr.	Oil BBL	Gas MCF	Water BBL	Gas: (Well St	atus 🔾 🔾	,,,, <u>,</u>				41/_

b. Producti	on - Interval (:			, } +	THE	(1)()			
ate First oduced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Gas Gravity	Production Method	
noke ze	Tbg Press. Flwg. SI	Csg. Press.	24 Hr.	Oil BBL	Gas MCF	Water BBL	Gas: Oil Ratio	Well Status		
	ion-Interval D							T - ·		
te First oduced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Gas Gravity	Production Method	
oke e	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr.	Oil BBL	Gas MCF	Water BBL	Gas: Oil Ratio	Well Status		
Dispositi	on of Gas (Sola	used for j	fuel, vented, et	c.)		Sold				
Show a tests, in	Il important z	ones of po	ude Aquifers): prosity and co tested, cushing	ntents th	ereof: Co	red interva	als and all drill-s flowing and shu	tem	tion (Log) Markers	
Format	ion	Тор	Bottom		Descriptions, Contents, etc.				Name	Тор
		•			Sessiphona, Contents, etc.					Meas Depth
								Gloriet	a	1600'
J	, . C-							Tubb	1	2970' 3640'
57 i								Abo Sha		3820'
								Abo Car		
4								Wolfcam	P	4590'
1 1	1 2			Ì						
<u></u>								•		
Addition	al remarks (in	clude plug	ging procedur	e):						
			ached by placi	ng a chec					10	
=	cal/Mechanica Notice for pl	-	dir set requi	cation [=	gic Report Analysis	DST Rep	Directi	ional Survey	,
I hereby	certify that the	foregoing	and attached	informati	on is comp	lete and co	orrect as determin	ned from all availal	ble records (see attached	instructions)*
Name (ple	ase print)	Stan Wa	gner				т	itle Regulat e	ory Analyst	
			1							
Signature		per	Wag	u			D	ate _1/29/09		

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