OCT 06 2008

Form 3160-4 February 2005)

UNITED STATES
DEPARTMENT OF THE INTERIOR
BUREAU OF LAND MANAGEMENT

OCD-ARTESIA

FORM APROVED
OMB NO. 1004-0137
EXPIRES: March 31, 2007

	, M	ELL COMP	LETION OR	RECOMPLE	TION RE	EPORT AND	LOG			5 Le	ase S	eriai ivo N	IMLC-06547	8-B	
1a. Type of Well Gas Well Dry Other										6 If Ir	6 If Indian, Allottee or Tribe Name				
b Type of	Completion		Work C	ver Deep	oen 🗌 P	'lug Back 🔲 I	Dıff. Resvr.	,		7 11	:				NI-
<u> </u>		Other:								/. Ur	iit or C	A Agre	ement Name	and	NO.
2 Name o	of Operator N ENERGY PI	RODUCTION	I COMPANY	'. I P						8 Lea	se Na	me and	Well No.		
3. Address	3					3a. Phone	No. (includ	e are	a code)			Falc	on 3 K Fede	ral 2	.7
20	North Broad	way, Oklaho	oma City, Ol	K 73102-826	0	(405) 5	52-8198			9. AF	i Wei	No.	30-015-363°	14	
4. Location	of Well (Rep	ort location o	learly and in	accordance v	with Fed	I eral requiren	nents)*			10. F	ield ar	nd Pool,	or Explorate		
At Surf		4440 5380		4 12		•		*	**	44-0			ke; Glorieta		; NE
At top i	orod. Interval r	L 1410 FWL reported belo		t K			, '	_	,,	111. S		, K , M. vey or A	, on Block ar Area	10	
		•					*4					•	3 18S 27E		
At total	Depth						٠.		•	12. C	ounty Ed		sh 13. Sta		NM
14 Date S	pudded		15. Date T.	D. Reached	16.	. Date Comp	oleted 🔩	-		17. E			R, RKB, RT, O		
	7/10/2008		7/	17/2008		D&A	Ready	tò Pro	od.				3565' GL		
18. Total [•		3665'	19. Plug	Back T.		3630	•	20. Dep	th Bridge I	⊃lug S	et:	MD		
21. Type E	TVD lectric & Othe		2927' LLogs Run (Submit copy с	of each)	TVD			22. Was	well core	d?	✓ No	TVD Vec (Subm	ıt analysıs)
,,,			- Logo Many	gaonin dopy (,, 000,,,					DST run		IJN.			it report)
CSNG/DSI	NT/SDLT; DLL	T/MGRD; L	ss V						Dire	ctional Su	rvey?	☑ No			it copy)
23 Casing	and Liner Re	cord (Report	all strings se	et in well)	Ta.		1	VIO. of	Clea 9	<u> </u>	Chire	, \ /ol			
Hole Size	Size/Grade	Wt. (#/ft.)	Top (MD)	Bottom (M	D) Sta	ige Cementer Depth	1		Sks & Cement		Slurry (BE		Cement T	op*	Amount Pulled
11"	8 5/8"/J-55	24#	0	1178'		1			x Class	С	7		0		
7 7/8"	5 1/2"/J-55	15.5#	0	3665'				970 s	x Class	С		0			
						-									
	ļ						ļ	-}			 				
24 Tubing	Record	L		<u></u>		J	<u>.</u>	L			<u> </u>				
Size		Set (MD)	Packer Dep	th (MD) Siz	ze D	epth Set (Mi	D) Pac	ker D	epth (ML)) Siz	ze	Dept	h Set (MD)	Pac	ker Depth (MD)
2 7/8"	cing Intervals		L		26.	Porforation	on Record								
20. 1 10000	Formation		Top	Bottor			d Interval		Size	No.	Holes	3	Per	f. Sta	tus
A)	Yeso		3085'	3462	•	3085-3462'			0.42	42		Producing			
В)															
C)															
D) 27 Acid F	racture, Treat	ment Ceme	nt Saueeze	Etc											
27. 71014,1	Depth Interva		THE OGGCCZC,				Amoun	it and	Type of	Material					
				sh water, 256					/40 Whit	e Sand +	30,099	9# 20/40	Lite Prop	125 s	and, and
	3085-3462'		51,337 # 16	/30 Siberpro	p sand +	+ 12,700gall	ons 10# B	rine.							
28. Produc	tion - Interval	A	l												
Date First	Test Date	Hours	Test	Oil	Gas	Water	T T	il Grav		Gas		Produc	tion Method		
Produced		Tested	Production	BBL	MCF	BBL		orr. Al	PI	Gravity					
	9/10/2008	24	<u> </u>	26	30		01						Pump	ıng	
Choke Size	Tbg. Press. Flwg Sl	Csg. Press	24 Hr Rate	Oil BBL	Gas MCF	Water BBL		as/Oil atìo		Well Statu	IS				
		1 1033													
28a. Produ	iction - Interva	I I B		26	30	, 1 30	01		54			۲۲	oducing		
Date First	Test Date	Hours	Test	Oil	Gas	Water	Oi	l Grav	vity	Gas	$\neg \neg$	Produc	tion Method		
Produced		Tested	Production	BBL	MCF	BBL	1	orr. Al	, ,	Gravity					
		24	→												
Choke	Tbg. Press	Csg.	24 Hr.	Oil	Gas	Water		as/Oil		Well Statu	s				
Size	Flwg SI	Press	Rate	BBL	MCF	BBL	Ra	atio ——							
		1	-												
"(See Instru	ctions and sp	aces for add	itional data o	n reverse sid	e)										

29h Drodi	uction - Interva											
Date First	Test Date	Hours	Test	Oil	Gas	Water	lOil	Gravity	Gas	Production	Method	
Produced	Test Bate	Tested	Production	BBL	MCF	BBL		rr. API	Gravity	Toddollon	Metrod	
	<u> </u>	24			 	 				 		
Choke	Tbg. Press.	Csg.	24 Hr	Oil	Gas	Water	Gas	s/Oil	Well Status	<u> </u>		
Size	Flwg SI	Press	Rate	BBL	MCF	BBL	Rat					
	 	 	 	 	 				 			
28c. Produ	ıction - Interva	 				<u> </u>			<u> </u>			
Date First	Test Date	Hours	Test	Oil	Gas Water Oil Gravity Gas			Gas	Production Method			
Produced		Tested	Production	BBL	MCF	BBL	Cor	orr. API Gravity				
		24										
Choke	Tbg. Press.	Csg.	24 Hr.	Oil	Gas	Water		s/Oil	Well Status			
Sıze	Flwg SI	Press	Rate	BBL	MCF	BBL	Rat	Ratio				
		† — —	 	 	 -	· 		*	 			
29 Disposition of Gas (Sold, used for fuel, vented, etc.)												
SOLD SOLD												
30. Summary of Porous Zones (Include Aquifers). 31 Formation (Log) Markers												
			nd contents there]				
including depth interval tested, cushion used, time tool open, flowing and shut-in pressures and												
recoveries											,	
For	mation	Тор	Bottom	l De	Descriptions, Contents, etc.				Name	Тор		
								, rune			Meas. Depth	
		ĺ	1									
		}	ł						Queen		896'	
			ļ						San Andres	• .	1598'	
			1					G		ayburg Premier 1551'		
									Glorieta Yeso		3030'	
									reso		3154	
		ĺ	ĺ	ĺ							ĺ	
			ļ									
			Ì	1								
			}									
						,						
		}	J	J]	
32 Additio	nal remarks (ir	l Iclude plua	I ging procedure)	, 							<u> </u>	
- , , , ,	···a····a···a···	rolado piag	gg procedure/	•								
						1						
						•						
33 Indicate	which items h	ave heen a	ttached by plac	ing a check	in the ann	ropriate hove						
oo. malcate	William tems in	ave been a	macried by plac	ing a check	iii tiie appi	opriate boxe	э.					
☑ Electri	cal/Mechaniça	l Logs (1 fu	ll set req'd)		Geologic	:Report] DST R	Report [Directional Sur	rvey		
Sundry Notice for plugging and cement verification Core Analysis 🗸 Other Deviation Survey												
34. I hereby certify that the foregoing and attached information is complete and correct as determined from all available records (see attached instructions)*												
Name (please print) Norvella Adams Title Senior Staff Engineering Technician												
0:												
Signature Date 9/29/2008												
Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make it a crime for any person knowlingly and willfully to make to any department or agency of the United States												
any				,		y						
(Continued on page 3) (Form 3160-4, page 2)												