Form 3160-4 (April 2004)

UNITED STATES DEPARTMENT OF THE INTERIOR

FORM APPROVED
OMBNO. 1004-0137
Expires: March 31, 2007

				BUR	EAU	OF LAN	ID M	IANA	GEMEN'	Т							004-0137 ch 31, 2007
WELL COMPLETION OR RECOMPLETION REPORT AND LOG										5. Lease Serial No. NM-90947							
la Tu	ne of Wall		lou waii	[] Cas	Well	Dry		Other								ottee (or Tribe Name
	la. Type of Well Oil Well Gas Well Dry Other b. Type of Completion: New Well Work Over Deepen Plug Back Diff. Resvr, .									r, . [
	•		Oth											7 U	nit or CA A	greem	ent Name and No
2. Na	me of Oper	ator L	CX ENE	RGY, L	LC									8. Lo	ase Name a	nd W	ell No. COM #322
3. Ad	dress 110				TE 200	0					(include o	rea code	e)	9. Al	I Well No.		COM #322
4. Lo			D, TX 79		and in a	ccordance	with	Federa		432-687 ents) *					0-015-3444 eld and Pool		xploratory
	surface		FSL & 6						•		HE(CEIV	こ つ	С	ottonwood	Cre	ek-Wolfcamp
						&843' FE	· T				APR	2 5 2	006	11. See Sur	o, T., R., M. vey or Area	, on E	lock and 32, T16S, R25E
At	op prou. m		•			&843. FE	L			Ç	204-1				unty or Pari		13. State
	otal depth	1892	FSL & 6			t a d			16. Date (2	EDI	_	nvr	NM DT CENT
	e Spudded /19/2005		13	5. Date T. 01/2	D. Reac 5/2006	enea				& A	02/22 ✓ Ready	2/2006 to Prod			vations (DF 6' GR	, KKI	3, K1, GL)*
18. Tota	•	MD 8			19. F	Plug Back T	.D.:	MD 8	8728'		20. Dep	oth Bridg	e Plug S		Ø.		
		TVD 4			<u> </u>			TVD							VD		
21. Typ	e Electric	& Othe	r Mechani	cal Logs	Run (Su	ıbmit copy	ofea	ich)				s well co SDST ru		∐No [No [Yes (Su Yes (Su		analysis) report)
	KER TRI								8		Dire	ctional S	Survey?		_		nit copy)
						et in well)		Stage	Cementer	No c	f Sks. &	Shire	y Vol.			1	
Hole Siz			Wt. (#/ft.)		(MD)	Bottom (MD)		epth	Type	of Cement	(B	BL)	ļ	nt Top*	<u> ^</u>	mount Pulled
17 1/2"	9 5/8		48# 36#	SUF 385'		385' 1301'		_		900 C	::POZ	├──			FACE FACE	+-	
8 3/4" 8			17#	1301		5610'					:POZ,			_	FACE	+	
7 7/8"	5 1/2		17#	5610		8774'				300 C						1	
24 Tuhi	ng Record			<u></u>					· · ·							<u> </u>	
Size	-	h Set (N	AD) Pack	er Depth	(MD)	Size		Depth	Set (MD)	Packer I	Depth (MD)) 5	Size	Dept	h Set (MD)	Pac	ker Depth (MD)
2 3/8"	4675'		467	5'		5 1/2"											
25. Prod	icing Interv			Т	,-	D-#	_		Perforation			ā: <u> </u>	- XI - T		· · · · · · ·		
A) \$3100	Formatic			Top 5260'		Bottom 8666' MD	\dashv	Perforated Interval 5260' - 8666' MD			Size .42"		No. I	10168	OPEN	Perf. S	tatus
A) W C B)	LFCAME			5200		9000 14117	-	3200	- 0000 141	<u> </u>	- 1.42		255		UPEN		
C)																	
D)				g											<u> </u>		
27. Acid,	Fracture, T Depth Inter		t, Cement	Squeeze,	eic.				An	ount and	d Type of N	/aterial		,	•		
5260' -	8666' MD			22000	GALS 1	15% HCL	, 846	000 BB					R, WIT	H 2482	76 # 100 M	1ESH	WHITE
						# 20/40 B					•						
*									· · · · · · · · · · · · · · · · · · ·								
28. Prod	uction - Inte	rval A													- · · · · · ·		
Date First Produced	Test Date	Hours Tested	Test Produc	tion BB		Gas MCF	Wate BBL		Oil Gravit Corr. API	y	Gas Gravity	Pro	duction N	lethod .			
1/11/2006	04/17/2006	24	_	0	_	2022	83				.672	F	LOWING				
Choke	Tbg. Press.	Csg.	24 Hr.	Oil BB		Gas MCF	Wate BBL		Gas/Oil Ratio		Well Status	s	-				
Size 20/64	Flwg. SI 1050	Press.	Rate	1	-	2022	83	-	Tallo			Pl	RODUCT	ING			
	luction - Int								-								
Date First Produced	Test Date	Hours Tested				Gas MCF	Water BBL	7	Oil Gravity Corr. API	,	Gas Gravity	Proc	duction M	lethod	-		
ar r				•			111		Gas/Oil		112-11 50 1						
Choke Size	Tbg. Press. Fhvg. SI	Csg. Press.	24 Hr. Rate	Oil BBI		Gas MCF	Water BBL	r	Gas/Oil Ratio		Well Status						

^{*(}See instructions and spaces for additional data on page 2)

28b. Prod	luction - In	terval C												
Date First		Hours Tested	Test Production	Oil	Gas MCF	Water BBL	Oil Gravity Corr. API	Gas Gravity	Production Method					
Produced	Date	1 ESIEG	Production	DBL	MCF	DBL	Con. All	Gravity						
Choke	Tbg. Press	. Csg.	 	Oil	Gas	Water	Gas/Oil	Well Status						
Size	Flwg.	Press.	24 Hr. Rate	BBL	MCF	BBL	Ratio	Wen Status						
	SI					ŀ			,					
28c. Prod	luction - In	terval D							- · · · · · · · · · · · · · · · · · · ·					
Date First	Test	Hours	Test	Oil	Gas	Water	Oil Gravity Corr. API	Gas	Production Method					
Produced	Date	Tested	Production	BBL	MCF	BBL	Corr. API	Gravity	1					
	ļ <u>.</u>		<u>→</u>			 	0.101							
Choke Size	Tbg. Press. Flwg.	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas/Oil Ratio	Well Status	,					
Size	SI	11633.	Kate		MCI									
20 Dien	<u> </u>	Fac (Sold)	used for fuel,	vented et				_1						
•		Jas (J <i>oiu</i> , i	iseu joi juei,	VE/11C4, C11	L.)									
SOL	_D													
30. Summ	nary of Po	rous Zones	(Include Aqu	ifers):				31. Formati	ion (Log) Markers					
Show	all import	ant zones	of porosity a	nd content	ts thereof: (Cored interva	ls and all drill-stem	. 1	•					
tests.	including of	lepth interv	al tested, cus	hion used,	time tool op	en, flowing a	and shut-in pressures	·						
and re	coveries.									·				
		Тор	Bottom		Thereri	ptions, Conte	inte etc		Name	Top				
Form	ation	rop	Dottom		1.03011	puons, cona		1.	TAME	Meas. Depth				
SAN AND	DEC	618												
SAN AND	KES	010	i					j						
GLORIE	TA	1720	}	İ				ļ						
Trans	ĺ	2220						1						
TUBB		3230		1				i		1				
ABO		3900		ŀ				1						
		40.45		ł				1						
U.WOLFO	CAMP	4947		1				j		ŀ				
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22 4 1 1 1 1				- d					·	<u></u>				
32. Additio	nal remark	s (include p	plugging proc	eaure):										
				•										
									,					
33 Indicate	which itme	es have hee	n attached by	nlacing a	check in the	appropriate	hoxes:							
								Eller et se	•					
			s (1 full set re		_	ogic Report		Directional S	Survey					
∐ Sund	ry Notice f	or plugging	g and cement	verification	n Core	Analysis	Other:							
4. I hereby	certify tha	t the forego	ing and attacl	hed inform	nation is com	plete and con	rect as determined fro	om all available	records (see attached instructio	ns)*				
•		•												
		EZ A NITCI	IA DAVID				Title REGULA	ATORY ANA	LYST					
Name (please print) KANICIA DAVID							Title REGULATORY ANALYSI							
Signature	Signature Kariaia Dank							Date 04/20/2006						
0														

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.