Form 3160-4 (April 2004)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FORM APPROVED
OMB NO. 1004-0137 Expires: March 31, 2007
Expires: March 31, 2007

WELL COMPLETION OR RECOMPLETION REPORT AND LOG												Expires: March 31, 2007					
												5. Leas SF 078	se Serial No 8432).			
la. Type b. Type	of Well of Comple		-	X Gas Y New We	-	Dry Work Over	Oti	her Deepen	PI	ug Back		Diff. F	Resvr,.				ee or Tribe Name
	Other RUN TUBING 2. Name of Operator												7. Unit or CA Agreement Name and no.				
	-															Nome	d Wall No
-	OIL GF	P, LLC			···						···.			1	8. Lea: HOD(se Name and GES	a weii No.
3. Addr		100 GA	INIESV	ине,	TY 761	241-1499			3.a Phon	e No. <i>(Ii</i>])665 <u>-4</u>			ode)			Well No.	
						accordance w		Fodough	7	7003		<u> </u>			30-04	5-24328	
					ana in a	iccoraance w	vun i	eaerai g	equiremen	(S)=====							or Exploratory
At Su	irface 171:	5' FSL &	& 1115	5' FWL					٥٢١	50	2010						CTURED CLIFFS (G
At to	p prod. inte	erval repo	rted belo	ow (sam	e as ab	ove)								1	I. Sec.	., T., K., M. vey or Area	, on Block and SEC 21, T26N-R08\
									Farmir	aton F	ield (office	ากะ	1		inty or Paris	
At to	tal depth(s	ame as	above)					F	Farmir S <u>ureau O</u>	fi and	Mana	agenn				IUAN	NM
14. Date	Spudded		15.	Date T	.D. Reac	hed		17	16. Date C	omblete	a	eady to		1	7. El€	evations (DF	F, RKB, RT, GL)*
06/06	5/1980			06/18	/1980				07/23/		<u> </u>	cady 10	1100.		6403 (GR	
18. Total	Depth: N	1D 240	0		19. P	lug Back T.I).;	MD 23	68		20.	Depth	Bridge	Plug Se		AD NA	
	~	VD 240			<u> </u>			TVD 23	68							VD NA	
N/A	of Electric	& Other	Mechan -	ical Logs	s Run (S	ubmit copy c	of eac	ch)			22.	Was D	vell core OST run' tional Su	? 🗓		Yes (Su	ubmit analysis) Ibmit analysis) s (Submit copy)
23. Casir	g and Line	r Record	Report (all string	s set in	well)											
Hole Size	Size/Gra	Grade Wt. (#/ft.) Top (MD)		(MD)	Bottom (MD)		Stage Cementer Depth		No. of Sks. & Type of Ceme			Slurry Vol. (BBL)		Cement Top*		Amount Pulled	
10-3/4	7	23		0		220	220 120 SX "I		X "B	,"		0			0		
6-1/4	2-7/8	6.5)	0		2393		2393		550 S	X PC)Z			0		0
	 					ļ									:	oriin ci	P 24'10
		_									-			· ·			
					·····												NS.DIV.
24. Tubir																	T. 3
Size		r Set (MI		ker Dept	h (MD)	Size		Depth :	Set (MD)	Packer	Depth	(MD)		Size	De	pth Set (MI	D) Packer Depth (MD)
1-1/4 25 Produc	2177 cing Interva	ıls] NA	<u> </u>				26		D 1							
	Formatio		1	Тор		Bottom			Perforation erforated I				ize	No. 1	Holes		Perf. Status
A)PICT	URED C	LIFFS	2	146		Dottotti		2151-		incival		0.43'		19	10103	OPEN	r orr. otaras
B)																	
<u>C)</u>			-											ļ			
D)	F . 7							<u></u>								<u> </u>	
	Fracture, Ti Depth Inter		Cement	Sqeeze,	Etc.				Aı	nount a	ıd Typ	e of M	aterial				

													*****		<u></u>		
20 0 1	Y				****												
Date First	retion - Inte	Hours Tested	Test Produ	ontine O	il BL	Gas MCF	Wa	ater IL	Oil Gravi Corr. AP	ty	Gas	s avity	Pro	duction	Method		
Produced	Date	rested	Produ	CHOIL	BL	IVICE	ВВ	L	Con. Ar	l	Gia	ivity					
Choice Size	Tbg. Press.	Csg. Press.	24 Hr		il BL	Gas MCF	W	ater	Gas : Oil		We	ll Status	;				
Size	Flwg. SI	Press.	Rate	B	RL	MCF	BB	iL	Ratio								
Produ	ction - Inte	rval B					<u></u>		1							-7	
Date First	Test	Hours	Test Produ	Q	il BL	Gas MCF	Wa	iter	Oil Gravi Corr. AP	ty	Gas	s vity	Pro	duction _e	Methods	enen e	CROSSA RO
Produced	Date	Tested	Produ	ction B	RL	MCF	BB	iL	Corr. AP	l	Gra	ivity		ä	TOBE	TIEST	UN MEUUM
Choke	Tbg. Press	Csg. Press.	24 Hr	0	il BL	Gas MCF	Wa	nter BL	Gas : Oil Ratio		We	Il Status			,	SEP 2	1 2010
Size	Flwg.	Press.	Rate	В	BL	MCF	1		1								
	SI							IMOCD						EMERSHICTON FIELD OFFICE			

28b. Produ	ction - Inter	val C								٠٠٠ -			
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr API	Gas Gravity	Production Method	•7			
		-											
Choke Size	Tbg Press. Flwg SI	Csg. Press.	24 Hr Rate	Oil BBL	Gas MCF	Water BBL	Gas · Oil Ratio	Well Status					
8c. Produc	ction - Inter	val 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	Csg. Press.	24 Hr Rate	Oil BBL	Gas MCF	Water BBL	Gas : Oil Ratio	Well Status					
9. Dispo		ias (Sold, i	used for fue	!, vented,	etc.)								
30. Sumn	ary of Por	ous Zones i	(Include Aq	uifers)				31 Form	nation (Log) Markers				
Show tests,	all importa	nt zones o	porsity and	contents			and all drill-stem gand shut-in pressu		(208) (344)				
Form		Тор	Bottom		Desc	criptions, Con	tents, etc.		Name Meas				
OJO AL	AMO	810		WA	TER SAN	ID							
KIRTLA	ND	1518		SHA	LE					,			
FRUITL	AND	1930		SAN	ID, SHAL	E AND CO	DAL						
Pictured	Cliffs	2150											
		•	*										
32. Additio	onal remark	s (include	l plugging pr	ocedure):									
										- · ·			
33. Indicat	e which itn	nes have be	en attached	by placin	g a check in	the appropri	ate boxes:						
			gs (1 full se			Geological Re		Report	Directional Survey				
Sur	ndry Notice	for pluggi	ng and cem	ent verific	ation	Core Analysis	Other	r					
34. I hereb	y certify tha	at the foreg	going and at	tached inf	ormation is	complete and	correct as determi	ned from all ava	ailable records (see attached in	structions)*			
Name (please prin	t) STEP	HEN BE	ALL			Title PRO	DDUCTION	ENGINEER				
Signatu	ire Bl	1	Bel	0			Date 0	Date 09/15/2010					
OISHQUIC								_ Date					

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