Form 3160-4 (September 2001)

UNITED STATES DEPARTMENT OF THE INTERIOR

BUREAU OF LAND MANAGEMENT

FORM APPROVED OMB NO. 1004-0137 Expires: January 31, 2004

WELL COMPLETION OR RECOMPLETION REPORT AND LOG											5. Lease Serial No. NM-98189							
	of Well			Gas Well	Dry Work Over	Other		ı 🔲 Pli	ıg Back	☐ Diff.	Re	svr.	6. If	India	ın, Allott	ee or Trib	e Name	;
	·		Other.		-					_			7. Ur	nit or	CA Agr	eement N	ame and	l No.
2. Name	of Operat	or										-	8 Te	ase N	Jame and	d Well No	`	
	urne Oil Co	ompany	14744	1											Federal:		, .	
3. Addr								_		clude area	cod	e)			ell No.			
	5270 He			anh, and in	accordance v	ide E		505-393-				3	0-025-	3818	2			
4. Locati	on or wen	(Kepor	i iocation ci	euriy ana in	accoraance v	viin re	aerai ee	quiremenis	" /							or Explor	•	
At s	urface 24	140' FSL	& 330' FW	L, Unit L			/ (boo!				1				ing 41450		
At to	op prod. int	erval rep	ported below	Same			((ر ۲۴					01	r Are	a Sec 30-	., on Bloc -T18S-R32I	3	Surve
At to	otal depth	Same											12. Co Lea Co	•	or Parish	1 13.	State M	
14. Dat	e Spuddeo	i	15. I	Reached 16. Date Completed						17. Elevations (DF, RKB, RT, GL)*								
02/12/07			03/0	1 /07				L D	&A	✓ Ready t	o Pr	1	26501	a.				
	l Depth: 1	MD 850			. Plug Back	T.D.:	MD 841	12'		20. Dept	h Rr	idge Plug S	3678' (MD				
		TVD					TVD			20. Бері	11 101	. ruge 1 rug c)CL.	TVI		<u>.</u>		
	Electric & Micro, DN			ogs Run (Su	bmit copy of	each)					DS'	ll cored? T run? nal Survey?	$\overline{\square}$	No No No	Yes	s (Submit s (Submit s (Submit	report)	s)
				ll strings set i	in well)					Dilo	CITO	nai Buivey:	<u> </u>	140	10	S (Sublifit	сору)	
Hole Siz			Wt. (#/ft.)	Top (MD)		(MD)		Cementer epth		of Sks. & of Cement	5	Slurry Vol. (BBL)	Ce	men	t Top*	Amo	ount Pul	led
12 1/4" 7 7/8"			32 11.6	0	1000' 8500'					550 C		147		Surface		NA NA		
7 770	7 1/2	1100	11.0		8300				15	900 H	┢	619	-			-	NA	
												•	+-					
	g Record																	
Size	Dept	h Set (N	(ID) Packer	Depth (MD) Size		Depth S	et (MD)	Packer I	Depth (MD)	_	Size	De	epth S	Set (MD)	Packer	Depth	(MD)
25. Produ	cing Interv	/als	I				26 Pa	rforation	Dagard		<u></u>							
	Formati			TOP	Bottom			erforated I			Size	No	Holes	T		Perf. Stat		
A) Bone Springs				6610'	8500'	8500'		8032' - 8269'		0.38"				+-	Open			
3)														\top		20272		
C)					ļ		-							L	0425	20272	83	
D)	Feestwee T		4.0											V.	3			
	Depth Inter		nt, Cement S	queeze, etc.		····		An	nount an	d Type of M	Inte	rio1	/	N N		100		$\frac{z}{1}$
032' - 826	59'		Frac	with 86,000 ga	ls Medallion 30	00 with	151,000#					i i ai		3		NOOH Hopp	7	1 \
														11	$-b_{\Theta}$	63 000		w
													•	्र		170,		\$\frac{1}{\chi_1}
28 Produ	ction - Inte	1 A												- 1		4		<i>b</i> /
Date First	Test	Hours	Test	Oil	Gas	Wat	er	Oil Gravit	v	Gas		Production	Mathad	<u>, </u>		7 m 1 5 5 C	160	·
Produced	Date	Tested	Production	n BBL	MCF	BBL		Corr. API		Gravity			Method			- 50 p & 0 1	e recorded	
03/15/07 Choke	03/17/07 Tbg. Press.	Csg.	24 Hr.	Oil	Gas	Wate	295	Gast Oil	.5	0.766		Pumping						
Size	Flgw.	Press	Rate	BBL	MCF	BBL		Gas: Oil Ratio		Well Status								
48/64"	NA	110	<u> </u>	123	82		295	666	.67	open								
8a. Produ Date First	ction - Inte	Hours	Test	Oil	Gas	Wate	T	Oil Gravit		1c		I						
Produced	Date	Tested	Productio		MCF	BBL		Corr. API		Gas Gravity		Production 1	Method					
		24 Hr. Rate	Oil BBL	Gas MCF	Water BBL		Gas: Oil Ratio			Well Status								

38b. Produ	ction - Inte	rval C											
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	<u></u>				
28c. Produ	ction - Inte	rval 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	Thg Press Flwg. SI	Csg. Press	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas: Oil Ratio	Well Status	Well Status				
-	ition of Gas	(Sold use	d for fuel, v	ented, etc.)	•							
SOLD		7 /		·c \						···			
Show tests,	all importa	ant zones	Include Aquof porosity a al tested, cu	ind conten	ts thereof: (, time tool o	Cored intervapen, flowing	als and all drill-stem and shut-in pressures	1	tion (Log) Markers				
Forma	ition	Top	Bottom		Desci	riptions, Cont	ents, etc.		Name				
Rustler Yates Queen Penrose San Andres Delaware Bone Spring		932 2526 3616 3841 4484 4778 6610	plugging pro	ocedure):									
5 Sun	etrical/Mecl dry Notice (hanical Log for pluggin at the foreg	gs (1 full set g and cemen going and att	t verificati	on 6 C	Geologic Repo Core Analysis Complete and c	7 Other: <u>I</u>	Dev Rpt and C10	Directional Survey 04 able records (see attached instru	uctions)*			
Signatu	те	Ers	te G	Ne_			Date_04/03/07						
11tle 18 U.S	C. Section	n 1001 and	Title 43 U.	S.C. Section	on 1212 mal	ke it a crime	for any nerson know	ingly and willf	fully to make to any departmen	at or aganay of the United			