## Form 3160-4 (April 2004)

## UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

RECEIVED

APR 28 1	DCD-~	M APPROVED NO. 1004-0137 s: March 31, 2007
	ou Capp	-1 TURE PROFES: March 31, 2007

	WE	LL C	OMP	LETIC	ON OR R	ECOMPLE	TION	REP	ORT	ANDE	<b>B</b> 8	OC	D			se Serial No. C-057210			
la. Type of Well X Oil Well Gas Well Dry Other b. Type of Completion X New Well Work Over Deepen Plug Back Diff. Resvr,.												6. If Indian, Allottee or Tribe Name							
Other												7. Unit or CA Agreement Name and no.							
	of Operato		mpan	v										L L		se Name and	Well No		7
3. Address 3.a Phone No. (Include area code)													MCA Unit 409						
3300 N. "A" St., Bldg. 6 Midland TX 79705 (432)688-6813												1	9. API Well No. 30-025-38978						
4. Location of Well (Report location clearly and in accordance with Federal requirements)*												,		d and Pool, o	r Explor	atory			
At Su	urface Sec	27 T	175 1	R32F	NWSW 1	2130' FSL &	130'	FWI.	~	•	tu-					mar; Grayl	-		
At Surface Sec 27, T17S, R32E, NWSW, 2130' FSL & 130' FWL  At top prod. interval reported below Sec 27, T17S, R32E, NWSW, 2130' FSL & 130' FWL												1	11. Sec., T., R., M., on Block and Survey or Area Sec.27, T17S, R32E						
						, 2130' FSL										inty or Parish	13	· State ew Mexico	
			<u> </u>						_	mnlete	 d					vations (DF,			
14. Date Spudded  15. Date T.D. Reached  16. Date Completed  D & A X Ready to Prod.																			
	3/2008			11	/27/2008				2/23/2	2008					3979'				
18. Total	Depth: M	1D 43 VD	320'		19. I	Plug Back T.D.:	MD TVI				20.	Depth	Bridge	Plug Se		MD CVD			
21. Type	of Electric	& Oth	er Mec	hanical	Logs Run (S	Submit copy of	each)				22.			ed? X		Yes (Su			
										OST run									
			1./D	. 77		11\				<u>.</u>	l	Direc	tional S	urvey!	ΧN	0 Tes	(Subilit	сору)	
										of Sks. & Slurry V of Cement (BBL)				Cem	ent Top*	Amount Pulled			
12-1/4"	8-5/8"						Бери	570 sx C			,,,	Surface				_			
7-7/8"	5-1/2"		24#   Surface   960'			+		700 sx C				Surface							
7 770	13 112	- 1	. , , ,			1.5.10													
*****																			
																i			
24. Tubir		0.40	(D) 1	D1 F	)	Cina	LD	anth Cat	(MD))	Packer 1	Donth	(MD)		Size	De	pth Set (MD)	Pack	er Depth (M	D)
Size		h Set (I	MD)	Packer 1	Depth (MD)	Size	100	epui sei	(MD)	racker	Depui	(1/11/)		312.0	+	pui set (IVID)	1 401	Cer Depair (172	
2.875" 25 Produc	4125.						+	C D		D					· F		l		_
				г —	Тот Т	Dottom	+-2			Record		1 9	lize	I No I	Holes	Τ	Perf. Sta	afus	_
Formation Top Bottom A) Grayburg-San Andres 3855' 4093' 38:							Perforated Interval Size 55' - 4093' .360				3 spf	10103	open	1 011. 010	atus	_			
B)	<u> </u>					****													
<u>C)</u>																			
D)																1			
	Fracture, Ti		nt, Cen	nent Sqe	eze, Etc.				A	nount ar	J T.	F N	[atamia]		_				
	Depth Inter	rvai		A . J.	/ 2000	gals 20% H	OI 2	600 ~						Dring					
3833	- 4093'			Aca	z w/ 3000	gais 20% H	CL, 2	ouu ga	118 137	% HCI	J, 170	oo ga	15 10#	Dillic		******			
				<del> </del>	····														_
28. Produ	iction - Inte	rval A											Γ						
Date First Produced	Test Date	Hours Tested	T	est roduction	Oil BBL	Gas MCF	Water BBL	6	Dil Gravit Corr. API	ty	Ga Gr	s avity	\\\Pr	duction) ULL imping	Viethod	) FOR I	RFC	()RI)	
	1/07/08	24	-	<b>-&gt;</b>	141	1 1	190		39.7						L_L	TON			
Choice	Tbg. Press	Csg. Press	2	4 Hr.	Oil BBL	Gas	Water		Gas : Oıl Ratio		We	ell Statu			·				
Size	Flwg.	l	·   R	ate	BBL	MCr	BBL		сапо 196.45			oduci	ha		* D.D.	3 6 200	na l		
Dead	SI 290 action - Inte	<u> </u>						12	+70.43		pr	ouuci	118 		APK	<u>26 20</u>	שט		_
Date First	Test	Hours	Т	est	Oil	Gas MCF	Water BBL	10	Oil Gravit Corr, API	ty	Ga	ıs avity	Pro	oduction l	State of	ma			
Produced	Date	Teste	d P	roduction	Oil BBL	MCF	BBL	Ġ	Corr, API	Ţ.	Gra	avity	1	<u></u>	/		IVCENT	ENT	
Chalm	The Day	C=		1 U-	0.1	Gas	Wate-		30 · O.1		117.	ell Statu		SUKEA A	U Ur	LAND MAN AD FIELD C	IFFICE	LIVI	
Choke Size	Tbg Press Flwg	Csg. Press	Ř	4 Hr ate	Oil BBL	Gas MCF	Water BBL	- 1	Gas · Oıl Ratio		"	on Jiaili	(	VΑ	VL9D/	TO LIELD C	,, , , , OL		
	SI		-	<b>-&gt;</b>	-							,		_					

.' ' <del></del>													
28b. Produ			17.	0.1	T.C.	Water	Oil Gravity	Gas	Production Method				
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr API	Gas Gravity	systy Production Method				
Choke Size	Tbg Press Flwg SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas : Oil Ratio	Well Status	Well Status				
	ction - Inter			Τ		Les	Toro :	10	In the Mark				
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr API	Gravity	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	Well Status				
29. Disp		as (Sold, 1	used for fuel	, vented, et	tc.)								
	21 7 6 7 21												
tests,	all importa inlouding d	nt zones or epth interv	porsity and al tested, cu	contents t shion used	hereof: Core , time tool o	ed intervals a pen, flowing	and all drill-stem and shut-in pressur	es					
Form		Тор	Bottom		Descr	iptions, Cont	tents, etc.		Name	Top Meas. Depth			
								Rustler		888'			
								Salado		1067'			
								Tansill		2063'			
								Yates	Yates 2219'				
								Seven Riv	Seven Rivers 2564'				
								Queen		3182'			
								Grayburg		3546'			
	,							San Andr	res	3936'			
32. Additi	onal remark	s (include	plugging pr	ocedure):									
32.1144.0		(	P888 F-										
					ı								
33. Indica	te which itm	nes have be	en attached	by placing	a check in	the appropria	ate boxes:	1 2 7					
			gs (1 full se			eological Re	-	eport 🔲	Directional Survey				
Su	ndry Notice	for pluggi	ng and ceme	ent verifica	tion [ ] C	ore Analysis	Other						
34. I hereb	y certify tha	at the foreg	oing and at	ached info	rmation is c	omplete and	correct as determine	ed from all avail	lable records (see attached in	structions)*			
Name	(please prin	t) Jalyn	N. Fiske				Title Regu	latory Specia	alist				
Signati	ure <u>/</u>	faly	u N	. US	ré_		Date03/	/23/2009					
Title 18 U	S.C. Sectio	n 101 and	Title 43 U.S	C. Section	n 1212, mak	e it a crime f	or any person know	ingly and willfu	illy to make to any departmen	nt or agency of the United			
states and	iaise, iiciiti	ous or irac	iuleni staten	ients or rep	nesentations	as to any ma	atter within its juris	uiction.					