UNITED STATES DEPARTMENT OF THE INTERIOR RIVE AND MANAGEMENT

FORM APPROVED

	A)			BURE.	AU O	F LAND N	MANAGI	EMENT	૾૾ૢૡ	2, 181,	•	24		Expires: Ma	rch 31, 2007	
	WEL	L CO	MPLE	TION	OR F	F LAND N RECOMPL	ETION	R 5 POF	ANT ANT	S ŁÒG			5. Leas	e Serial No.	LC-028775A	
Type o				Gas V			Other	65	- NO	Labrick	4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	7 (5. If Inc	dian, Allottee	or Tribe Name	
	f Completi		Other			Work Over	Deeper	—— 	ag BallE	DE HAII	jkesvi, .	7	! Unit	or CA Agree	ement Name and I	
Name	of Operator	COG	Opera	ting LL	С							1		e Name and		
Addres	55 550 W	. Texas,	Suite 1	300, M	idland,	TX 79701		1	one No. (i		ea code)	9	. AFI	Unit #140 Well No.		
							h F-11		32-685-4	340		10		015-34977 Land Pool or	r Exploratory	
		(кероп і	ocation	cieariy a	na in ac	cordance with	i rederai)	equiremen	11S)*			1.			kson SR Q G SA	
At surf				630' FE] w	L, Unit	В						1	l. Sec., Surv	T., R., M., o	n Block and Sec 34, T17S, R29	
At top prod. interval reported below At total depth										12	2 Cour Eddy	nty or Parish	13. State NM			
Date S	pudded		15.		16. Date Completed 10/13/2006 09/23/2006 D & A							17. Elevations (DF, RKB, RT, GL)*				
	/2006	ID * 64		09/23		los De de T.D.	. 147	D &		Ready 20. Dep				3522' GL		
Total I	•	ID 361: VD	5'		19. P	lug Back T.D.	TVD 3	3 584'		20. Бер	in Briag	e Piug Se	lug Set: MD None TVD			
Type I	Electric &	Other M	echanic	al Logs	Run (St	ıbmit copy of	each)	 -			well co		No		mit analysis)	
CN/	HNGS, M	icro CF	L/HN	GS)		DST ru	سنا	No [_	mit report)	
Casin	g and Line	r Recor	d (Ren	ort all s	trings	set in well)		·		Dire	CHORAL !	Survey?	✓ No	res (S	Submit copy)	
le Size	Size/Gra	$ _{1}$ $-$	t. (#/ft.)	Т	(MD)	Bottom (M.	1111	Cementer		Sks. &	Slun	y Vol. BBL)	Ceme	nt Top*	Amount Pulled	
-1/2	13-3/8	48		 		242	- De	epth		Cement x Cl C	- (1	,DL)		Surface		
-1/4	8-5/8	24				884	_			x Cl C	 		Si			
7/8	5-1/2	17	,			3604			1050 s					Surface		
									L							
				<u></u>		<u> </u>			<u> </u>		<u> </u>					
Tubing Size	Record	Set (ME) Dock	er Depth	(MD) T	Size	Denth	Set (MD)	Parker T	lenth (MD	<u></u>	Size	Dent	th Set (MD)	Packer Depth (1	
3/8	3355	Set (IVIL	No		(IVID)	3126	Depui	Set (IVII)	I acker i	(IVIC	<u>"</u>	SIZE	Бері	ui Sci (IVID)	Tacker Deput (
	ing Interva	ıls					26.	Perforation	n Record						L	
	Formation	1		То	р	Bottom		Perforated Interval			Size	No. Holes			Perf. Status	
	Andres			ļ			2868' - 3088.5'			2 SPF		56		Open		
San	Andres						3189	- 3341'	· · · · · · · · · · · · · · · · · · ·	2	SPF	54'		Open		
			·—·									 		+		
Acid, l	Fracture, Tr	eatment,	Cement	Squeeze	etc.									<u></u>		
	Depth Interv							A	mount an	d Type of	Materia	1				
	- 3088.5'					84 gallons a										
189'	- 3341'					000 gallons a 38 gals gel, 8		Duon 6 0	14 460# 1	6/20 ***						
				Frac	11 32,30	oo gais gei, o	OUGH Lite	r10p, & 5	4,400# 1	0/30 5411	u.					
	ction - Inte	rval A														
ate First roduced	Test Date	Hours Tested	Test Prodi	action E	Oil BBL	Gas MCF	Water BBL	Oil Grav Corr. A	vity PI	Gas Gravit	,	Production	Method			
13/2006	10/31/2006	24		> i		36	270	36.2			·	Pumping				
hoke	Tbg. Press.	Csg.	24 H	r. Ç	Oil BBL	Gas MCF	Water BBL	Gas/Oil Ratio	-	Well St	atus					
ze	Flwg. SI	Press.	Rate	→ '		177.01) DDL	Verify				Producing	g			
	uction - Inte	erval B	_ 													
ate First oduced	Test Date	Hours Tested	Test Produ)il BBL	Gas MCF	Water BBL	Oil Grav Corr Al	vity PI	Gas Gravity		Production A	YCE!	PTED	FOR REC	
				>						1,						
noke ze	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr Rate		oil IBL	Gas MCF	Water BBL	Gas/Oil Ratio		Well Sta	tus			nen 1	2 2006	
*/Sec inc	tructions a	nd space	s for ad	ditional	lata on :	1 2000 21	L			Щ				DEC 1	<u> </u>	
(DEE INS	ii uciions di	ни зрасе	s joi aaa	amonat a	uiu ON Į	rugt 4)								NA L	undores	
													W	ESLEY	W. INGRA	
													PET	ROLEU	M ENGINE	

28b. Produ	iction - Inte	rval C					<u> </u>	***				
Date First	Test	Hours	Test	Oil	Gas	Water	Oil Gravity	Gas	Production Method			
Produced	Date	Tested	Production	BBL	MCF	BBL	Corr. API	Gravity				
Choke	Tbg. Press.	Csg.	24 Hr.	Oil	Gas	Water	Gas/Oil	Well Status				
Size	Flwg.	Press.	Rate_	BBL	MCF	BBL	Ratio	Wen Status				
	SI		->									
	uction - Int		12			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1						
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Gas Gravity	Production Method			
			\rightarrow									
Choke	Tbg. Press.	Csg.	24 Hr.	Oil	Gas	Water	Gas/Oil	Well Status	<u> </u>			
Size	Flwg.	Press.	Rate	BBL	MCF	BBL	Ratio					
29. Disposition of Gas (Sold, used for fuel, vented, etc.)												
•		sas (Sola, i	usea for fuel	vented, ei	'c.)							
SOI	LD		· · · · · · · · · · · · · · · · · · ·									
30. Sum	mary of Po	rous Zones	(Include Aq	uifers):				31. Format	ion (Log) Markers			
Show all important zones of porosity and contents thereof: Cored intervals and all drill-stem tests, including depth interval tested, cushion used, time tool open, flowing and shut-in pressures and recoveries.												
		1			· 7 *** .			-				
Form	nation	Тор	Bottom		Desc	riptions, Cont	ents, etc.		Name	Top Meas. Depth		
			 	-						Meas. Deput		
Queen		1883										
Queen										-		
San And	res	2698										
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32. Addit	ional remar	ks (include	plugging pr	ocedure):								
									·			
					g a check in t	the appropriat	te boxes:					
	☑ Electrical/Mechanical Logs (1 full set req'd.) ☐ Geologic Report ☐ DST Report ☐ Directional Survey											
Sur	Sundry Notice for plugging and cement verification Core Analysis Other:											
34. I herel	by certify th	at the fore	going and att	ached info	rmation is co	omplete and c	orrect as determined	from all availat	ole records (see attached instruc	tions)*		
Name (please print) Phyllis A. Edwards Title Regulatory Analyst												
Signature Julia - New and Date 11/20/2006												
Signat	ure	/2 7	1 cent		deve	man.	Date	-				
Title 1811	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											

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.

Silver Oak Drilling, LLC

PO Box 1370 Artesia, NM 88211-1370 505/748-1288

October 3, 2006

COG, LLC Fasken Center, Tower II 550 West Texas Ave, Suite 1300 Midland, TX 79701

RE:

RJ Unit #140

660' FNL & 2630' FEL Sec. 34, T175, R29E Eddy County, New Mexico

Dear Sir,

The following is the Deviation Survey for the above captioned well.

DEPTH	DEVIATION	<u>DEPTH</u>	DEVIATION
2 4 2'	1/4°	2018'	1 3/4°
305'	1/4°	2329'	1 3/4°
500'	3/4°	2628'	1 1/2°
685'	3/4°	2969'	1 1/4°
1093'	1/2°	3271'	1°
1414'	3/4°	3600'	1 1/2°
1716′	1°		

Very truly yours,

Eddie C. LaRue Operations Manager

State of New Mexico }
County of Eddy }

The foregoing was acknowledged before me this 3RD day of October, 2006.

Notary Public

OFFICIAL SEAL
REGINIA L. GARNER
NOTARY PUBLIC - STATE OF NEW MEXICO
My commission expires Aug. 30, 2008