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UNITED STATES
DEPARTMENT OF THE INTERIOR S
BUREAU OF LAND MANAGEMENTS

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

				BUKE	AU U	F LAND	ANA	GEMENT	BECK	STES	11	-3		Expires: M	(arch 31, 2	007
	W W	ELL C	OMPL	ETION	OR F	RECOMPL	ETIO!	REPO	$Q_{i,j'}^{K}$	BUTO G	ì	15/	5. Lea	se Serial No	LC-028	2775 A
			Dil Well	Gas V	_			100	501			7	6. If Ir	ndian, Allotte		
b. Тур	e of Compl	letion:		New Well	L	Work Over	Dee	pen Pi	ng Back	Di	ff. Res	vr, .	7 Uni	t or CA Agre	eement Na	me and No
2. Nar	ne of Opera	ntor	Othe						· · · ·						NM 71	
2. I va i	ne of Opera	CC	OG Oper	ating LL	С									se Name and J Unit #140		
3. Add	lress 550	W. Texa	as, Suite	1300, Mi	idland,	TX 79701			one No. 32-685-	(include d	area co	de)	9. AFI	Well No. 015-34977		
4. Loc	ation of We	ll (Repo	rt location	ı clearly ar	nd in ac	cordance with	Federa							d and Pool, o		огу
Ats	urface	((01)	ENIX O O		w	-		•	,				Gr	ayburg Jac	kson SR	Q G SA
At to	op prod. int			630' FEL	, Unit	Ь							 Sec. Surv 	, T., R., M., rey or Area	on Block at Sec 34, T1	nd 7S, R29E
		** · · · · · · · · · · · · · · · · · ·	00.00											nty or Parisl		
At total depth 14. Date Spudded											Eddy 17. Elev	vations (DF,		NM GL)*		
	Date Spudded 15. Date T.D. Reached 16. Date Completed 10/13/2006 09/14/2006 09/23/2006 □ D & A							,	3522' GL							
18. Tota	Total Depth: MD 3615' 19. Plug Back T.D.: MD 3584' 20. Depth Bridge P							idge Plug S	Plug Set: MD None TVD							
21		TVD	Maabaai	aal I aan D	(C	Larit sonu of	TVD			22 117		cored?				:-\
				_	un (Su	bmit copy of o	eacn)				s Well		No L		omit analys omit report)	
	/ HNGS, N									Dia	ection	al Survey?	√No	Yes (Submit cop	y)
Hole Siz	ng and Lir e Size/Gi		ord <i>(Rep</i> Wt. (#/ft.)			Bottom (MD	Stag	e Cementer	No. o	f Sks. &	SI	urry Vol. (BBL)	Cama	nt Top*	Amoun	t Pulled
				1 Top (1	VID)	242	'	Depth		of Cement sx Cl C	-	(BBL)	Conic	Surface	-	
17-1/2 13-3/8 48 12-1/4 8-5/8 24			884			 		sx Cl C			Surface					
7-7/8	5-1/2	1	17			3604			1050	sx Cl C				Surface		
				ļ			ļ				_					
			·	<u> </u>			 				+					
4. Tubir	ng Record															
Size	- 	h Set (M		er Depth (l	MD)	Size	Dept	h Set (MD)	Packer I	Depth (MI	D)	Size	Dept	h Set (MD)	Packer I	Depth (MD)
2-3/8 5. Produ	3355 cing Interv	als	Nor	ne	i_		26.	Perforation	Record		Ц				J	
	Formatio			Top		Bottom		Perforated I			Size	No. 1	Holes		Perf. Status	
San Andres								2868' - 3088.5'		2 SPF		56		Open		
) San	Andres				-		3189	9' - 3341'		2	SPF	54'		Open		
)							1									
	Fracture, T		, Cement	Squeeze, e	tc.					17 (144	• 1				
	Depth Inter - 3088.5'	vai		Acidize	w/ 218	34 gallons aci	id	Ar	nount an	d Type of	Mater	181				
	- 3341'					0 gallons aci										
				Frac w/	92,988	gals gel, 800	00# Lite	eProp, & 94	,460# 1	6/30 san	d.					
8. Prodi	uction - Inte	rval A											.,			
Date First	Test	Hours Tested	Test Produc	Oil ction BBI		Gas V MCF B	Vater BL	Oil Gravi Corr. AP	ty	Gas Gravit		Production	Method			
Produced 0/13/2006	Date 10/31/2006	24		18			270	36.2	•	Glavit	,	Pumping				
Choke	Tbg. Press. Flwg.	Csg. Press.	24 Hr.	Oil BB	L		Vater BL	Gas/Oil Ratio		Well St	atus	·····				
Size	SI	11033.	Rate	1								Producing	:	_		
	uction - Int		- T. τ	1 20		Cos	otor	1000		16		In ·				
Date First Produced	Test Date	Hours Tested	Test Product	tion BBI			ater BL	Oil Gravit Corr. API		Gas Gravity		Production	Method			
Choke	Tog. Press.	Csg.	24 Hr.	Oil			ater	Gas/Oil		Well Sta	tus	L				
Size	Flwg. Si	Press.	Rate	BBI	'	MCF B	BL	Ratio								

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

28b. Prod Date First Produced	nation Int									
			T	1 60		1 60	1000	- C	10.1.2.1.1.1	
	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	Weli Status		
28c. Prod	uction - Int	erval 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	Tog. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas/Oil Ratio	Well Status		
29. Disp SOI		Gas (Sold,	used for fuel,	vented, et	c.)				,	
Show tests,	all import	ant zones	of porosity a	and conten	ts thereof: , time tool o	Cored interva	ls and all drill-stem and shut-in pressures		tion (Log) Markers	
Form	ation	Тор	Bottom		Desci	iptions, Cont	ents, etc.		Name	Top Meas. Depth
Queen San Andr	res	1883 2698								
2. Additio	onal remark	s (include	plugging pro	cedure):						

S

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, T17S, R29E Eddy County, New Mexico

Dear Sir,

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

DEPTH	DEVIATION	<u>DEPTH</u>	DEVIATION
242'	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

