Form 3160-4 (August 1999)

(See instructions and spaces for additional data on reverse side)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

Month - Year FEB 2 9 2007 OCD - ARTESIA, NM WELL COMPLETION OR RECOMPLETION REPORT AND LOG

FORM APPROVED

OMB NO. 1004-0137	
Expires: November 30, 200	
Lease Serial No.	

									_				NM-074935	Ď
1a. Type of Well Oil Well Gas Well Dry Other b. Type of Completion: New Well Work Over Deepen Plug Back Diff. Resvr,.										6. If Indian, Allottee or Tribe Name				
b. Type of Completion:										7. Unit or CA Agreement Name and No.				
Name of Operator COG Operating Company LLC										8. Lease Name and Well No. Electra Federal #10				
3. Address 550 W. Texas, Suite 1300 Midland, TX 79701 3a. Phone No. (include area code) (432) 685-4395											API Well No. 30-015-348			
4. Location of Well (Report location clearly and in accordance with Federal requirements)*										10. Field and Pool, or Exploratory				
At surface 750' FSL & 990' FWL, Unit M													Glorieta Yeso	
At top prod. interval reported below										11. Sec., T., R., M., on Block and Survey or Area 10, T17S, R30E,				
At to	tal depth											12.	County or Paris Eddy	h 13. State NM
14. Date	Spudded		15.	Date T.D. Re	ached		16. Date C	•				17.		RKB, RT, GL)*
12/0	03/2006			12/19/200	06			&A 6			Prod.		3696' GL	
18. Total	1	TVD	000		. Plug Back T.D.	TVD	5974			•	Bridge Plug		MD None	
	Electric & C L, Micro			Logs Run (Su	ibmit copy of eac	h)			22.	Was I	ST run? [No	Yes (Su Yes (Sub No Yes	omit report)
23. Casir	g and Line	r Record	(Report a	ll strings set i	n well)									
Hole Size	ze Size/Grade Wt. (#/ft.)		Top (MD)	Bottom (MD)					Sks. & Slurry Cement (BBI		С	ement Top*	Amount Pulled	
17 1/2	13 3/8		18#		415				ks CL C				to Surf.	
12 1/4			<u> </u>	1381			1180 sx CL					to Surf.		
7 7/8	5 1/2 17# 5986		5986			1610 9	sx CL C			Circ.		Circ. 180 sxs		
										-				
				-		_			_	-		-		
24. Tubir	g Record		· · · · · · · · · · · · · · · · · · ·		·	!		L						
Size	Depth	Set (MI	D) Pack	er Depth (MD) Size	Dep	th Set (MD)	Packer I	Depth ((MD)	Size	ī	Depth Set (MD)	Packer Depth (MD)
2 7/8		5833												
25. Produ	cing Interva		····			26.							,	
	Formatio	n		Тор	Bottom	-	Perforated Interval		Size			. Hole		
A) Paddo		_ <u>+</u>					898' - 5231.5'			2 SPF			Open	
B) Paddo C) Paddo					-		8' - 5549.5' 5' - 5824.5		2 SPF			Open Open		
D)	CK				3033 - 3024.3					54		Open		
	Fracture, T	reatmen	t. Cement	Squeeze, Etc.										
	Depth Inter						A	mount an	d Type	e of Ma	iterial			
4898'- 52	231.5'													p RC 16/30 sand.
5338' - 5					gals. gel; 8011# I									
5635' - 58	324.5		A	cidize w/1500	gals 15% NEFE	. Frac w	85,000 gals	gel; 8000	# Lite	Prop; 7	5,060# 16/3	0 sand	& 15,260# Sibe	erProp RC 16/30 sand
28. Produ	ction - Inte	rval A												
Date First Produced	Test Date	Hours Tested	Test Produc	Oil tion BBL		Water BBL	Oil Grav		Gas		Production	n Meth	od	
02/02/07	2/05/07	24		25	82	200	į		Gravity		Pumpir	ıa		
Choke Size	Tbg. Press. Flwg.	Press. Csg. 24 Hr. Oil Gas Water		Gas : Oil Ratio			1 umpii	·5						
8a. Produ	SI ction - Inte	rval P								-		····		
Date First	Test	Hours	Test	Oil		Water	Oil Gravity			Gas Product		n Metho	od	
Produced	Date	Tested	Product			BBL	Corr. AP		Grav					
Choke Size	Tbg. Press. Flwg.													

	ction - Inte	Hours	Toot	Oil	Gas	Water	Oil Gravity	Gas	Production Method	
		Tested	Test Production	BBL	MCF	BBL	Corr. API	Gravity	Flounchon Memon	
Choke Tbg. Press. Size Flwg. SI		Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas : Oil Ratio	Well Status		
8c. Produ	ction - Inte	rval D								
Pate First Produced	nced Date 1		Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Gas Gravity	Production Method	
Choke Tbg. Press. Csg. Press. Flwg. SI		24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas : Oil Ratio	Well Status			
9. Dispos		ns (Sold, us	ed for fuel, v	ented, etc.)		<u></u>			
0. Summ	ary of Por	ous Zones (Include Aqu	ifers):			·	31. Format	tion (Log) Markers	
Show tests, i	all importa	ant zones o	f porosity a	nd conten	ts thereof: , time tool o	Cored intervi pen, flowing	als and all drill-ster and shut-in pressure	n		
Formation		Тор	Bottom	T	Descr	riptions, Cont	ents, etc.		Name To Meas. I	
Yates		1268		1					Meas. 1	Jepui
Rivers	l	ļ						1		
	1	1567		1						
Queen	ļ	2171							ļ	
Grayburg		2563		1						
San Andres		2897							Ì	
Glorieta Yeso		4357							ļ	
Yeso		4436								
. Addition	nal remark	s (include p	lugging proc	edure):	-			- <u></u>		,
. Circle er	nclosed atta	chments:								
		_	(1 full set re g and cement	• •		ologic Repor re Analysis	t 3. DST Rep 7. Other:	port 4. D	irectional Survey	
I.I hereby o	certify that	the foregoi	ng and attacl	hed inform	nation is con	mplete and co	rrect as determined	from all availab	le records (see attached instructions)*	-
Name (pi	lease print,	Carol A	nn Lance				Title Regulator	ry Analyst		
Signature	<u></u>	مىا	20	سسد	do	wo	Date_02/19/20	07		
e 18 U.S.	C. Section	1001 and	Γitle 43 U.S.	C. Section	1212, mak	e it a crime f	for any person know ter within its jurisdic	ingly and willfi	ally to make to any department or agency of the	he U