Form 3160-4 (April 2004)

## UNITED STATES

(April 2004) UNITED STATES  DEPARTMENT OF THE INTERIOR  BUREAU OF LAND MANAGEMENT  WELL COMPLETION OR RECOMPLETION REPORT AND LE										FORM APPROVED OMBNO, 1004-0137 Expires: March 31, 2007						
	WE	LL CO	MPLETI	ON OR	RECOMPL	ETION	N REPOF	RT ANI	) LOG				Serial No. 2 <b>C028731</b>	A		
la. Type			Well C			Other					(	5. If Indi	an, Allottee	or Tribe Name		
	of Complet		V New Other		Work Over [	]Deep	pen [_]Plu	g Back	Dıff. I	Kesvr, .	7		r CA Agree	ement Name and No.		
2. Name	of Operato	<sup>or</sup> Mart	oob Energy	Corporat	ion						1		Name and			
3. Addre	ess PO Be		88211-0227	<del></del> -				ne No. (	(include area	a code)	9	. AFI W				
4. Locat					ccordance with	Federa	al requiremen	ts) *			10			Exploratory		
At su	rface 1	650 FSL	. 2190 FEL	., Unit J		14111	16 200	<b>^</b>			6		~	D-G-SA		
At top prod. interval reported below Same								11. Sec., T., R., M., on Block and Survey or Area Sec. 22-T17S-R29E								
At total depth Same									12	12. County or Parish 13. State  Eddy NM						
14. Date Spudded 15. Date T.D. F 08/10/1987 08/21/19			te T.D. Read	·					09/09/1987 I7. Elevations (DF, RKB, RT, GL)*  7 Ready to Prod. 3548' GL				RKB, RT, GL)*			
18. Total	18. Total Depth: MD <b>4570</b> '										0. Depth Bridge Plug Set: MD					
		VD 457					4508'					TVI				
• • •			lechanical I	.ogs Run (S	ubmit copy of	each)				well core DST run		No No		mit analysis) mit report)		
	G, LML,		J /P /	11 .	7.0				Direc	tional Su	ігvеу?	No	Yes (S	Submit copy)		
Hole Size			T	Top (MD)	set in well)  Bottom (MI	Stag	ge Cementer		f Sks &	Slurry	Vol.	Cement	Ton*	Amount Pulled		
12 1/4" 8 5/8"				0	211'	-	Depth		of Cement	(BBL)		Circ		None		
7 7/8"	5 1/2'	17	7#	0	4553'			2125	sx			Circ		None		
						-					- 4					
24. Tubir	Dagard							L								
Size	<del></del>	Set (MD	) Packer D	epth (MD)	Size	Dep	oth Set (MD)	Packer	Depth (MD)	S	Size	Depth	Set (MD)	Packer Depth (MD)		
25 Produ	icing Interv	als				26.	. Perforation	Record								
23. 11000	Formatio			Тор	Bottom	20.	Perforated 1			Size	No. I	loles	F	Perf. Status		
A) San Andres					2659' - 3340'						58			* See #32 * See #32		
B) Yeso					39	3974' - 4260'				30 * See #		* See #3	32			
D)																
	Practure, T Depth Inter		Cement Squ	eeze, etc.			A	mount ar	nd Type of N	Material						
										-			-	<u></u>		
28 Produ	uction - Inte	.m.al A														
Date First	Fest Date	Hours Tested	Test Production	Oil BBL		Water BBL	Oil Grav	ity	Gas	Pr	oduction	Method				
Produced 09/09/1987	09/10/1987	24	Froduction	22	60	DDL	Corr Ai	1	Gravity	ı	umping					
Choke Size	Tbg Press Flwg Sl	Csg Press	24 Hr Rate	Oil BBL		Water BBL	Gas/Oil Ratio	· · · · · · · · · · · · · · · · · · ·	Well Status  Produ		roducing	ucing				
	uction - Int						1									
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL		Water BBL	Oil Grav Corr AP	ity I	Gas Gravity	Pro	oduction	Method				
Choke Size	Tbg Press Flwg	Csg Press	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas/Oil Ratio		Well Statu	<u> </u>	<del></del>					

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<sup>\*(</sup>See instructions and spaces for additional data on page 2)

28b. Production - Interval C											
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										
28c. Production - Interval D											
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									
Choke Tbg Press Csg 24 Hr Oil Gas Water Size Flwg Press. Rate BBL MCF BBL	Ratio	well Status									
SI											
29. Disposition of Gas (Sold, used for fuel, vented, etc.)											
Sold											
30. Summary of Porous Zones (Include Aquifers):	31. Format	31. Formation (Log) Markers									
Show all important zones of porosity and contents thereof: Cored interva	als and all drill-ster	m									
tests, including depth interval tested, cushion used, time tool open, flowing a and recoveries	and shut-in pressure	es									
	T										
Formation Top Bottom Descriptions, Conte	ents, etc.		Name	Top Meas, Depth							
		San And Glorieta		2446' 3904'							
		Yeso		3964'							
22 4 1 2 4 1 1 1 2 4 1											
32. Additional remarks (include plugging procedure):											
#26 (A) - No proof found that these perfs exist.											
#26 (B) - Evidence that these perfs do exist.											
33. Indicate which itmes have been attached by placing a check in the appropriate boxes:											
☐ Electrical/Mechanical Logs (1 full set req'd ) ☐ Geologic Repor		t Direction	al Survey								
Sundry Notice for plugging and cement verification Core Analysis	Other:	. Приссион	a. our voy								
34. I hereby certify that the foregoing and attached information is complete and correct as determined from all available records (see attached instructions)*											
Name (please print) Diana J. Briggs Title Production Analyst											
ranic (pieces print)											
(1010)	D-1- 11/05	/2007									
Signature Date 11/05/2007											

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.