Form 3160-4 (April 2004)



OCD-ARTESIA

UNITED STATES
DEPARTMENT OF THE INTERIOR
BURFAU OF LAND MANAGEMENT

FORM APPROVED OMBNO, 1004-0137 Expires: March 31, 2007

		•			JF LAND								Expires: Ma	arch 31,2	.007	
WELL COMPLETION OR RECOMPLETION REPORT AND LOG											5 Lease Serial No. NMLC028731B					
la. Type				Gas Well		Other		D. al.		D		6. If In	dian, Allotte	e or Tribe	Name	=
b. Type	of Complet	ion:	Other _	w Well	Work Over	Deel	oenPn	ug Back		Resvr, .	-	7. Unit	or CA Agre	ement Na	me and No.	_
2. Name	of Operato	Of Mari		gy Corpora	tion						\dashv		1NM11178			_
	•	MINI	DOD Ener	gy Corpora									se Name and dd Federal		3	
3. Address PO Box 227 Artesia, NM 88211-0227 3a. Phone No. (include area code) 575-748-3303											9. AFI Well No. 30-015-24842					
4 Locat					accordance wi	ith Federa			3303		1		d and Pool, o	r Explora	tory	_
At sur	c			•			•									
				EL, Unit I			V 1220					11. Sec.	, T., R., M., o	on Block a	and 175-R29F	_
At top	prod. inter	rval repoi	rted below	same		OCI	D-ART	FS	7. <i>6</i> 0		-		nty or Parish		State	
At tot	al depth	same						-9				Eddy	•		NM	
14. Date	Spudded 4/1984		15. 1	Date T.D. Rea			16. Date C						ations (DF,	RKB, RT,	, GL)*	_
		4D 246		04/30/1984	Plug Back T.I	D. MD	D 8	¢ Α	Ready to 20. Depti		Plug S					-
l&. Total	•	MD 346 'VD 346		19.	i lug DaCK 1.1		3436'		Zo. Depi	ı Dilage	, i iug 3		VD			
21. Type				Logs Run (Submit copy (3430		22. Was	well cor	ed?	No [Yes (Sul	bmit analy	/sis)	_
DSN						,			Was	DST rur	1?	No [Yes (Sub	omit repor	1)	
		ar Dagas	rd (Dana	ut all sturns	set in well)				Direc	tional S	urvey?	No	Yes (Submit co	ру)	
Hole Size	T		/t. (#/ft.)	Top (MD)	Bottom (N	(D) Stag	ge Cementer		of Sks. &	Slurry	y Vol.	Ceme	ent Ton*	Amou	int Pulled	-
12 1/4"	8 5/8"		4#	0	340'		Depth	225 s	of Cement (BBL)		BL)	Circ		None		-
7 7/8"				0					0 sx			Circ		None		-
														-		_
													*******			_
24. Tubin	g Record						-	L				<u></u>		. 		-
Size	Depth	Set (MI	D) Packer	Depth (MD)	Size	Dep	oth Set (MD)	Packer	Depth (MD)		Size	Dep	th Set (MD)	Packer	Depth (MD))
25. Produ	cing Interv	als				26.	Perforation	n Record		J		!		<u> </u>		_
Formation Top						Bottom Perforated Interval Size					No.	No. Holes Perf. Status			_	
A) San Andres					2620' - 3334'							64 * See				
B) Gran	yburg			*		244	11' - 2477'				8		* See #	32		_
D)																_
			Cement S	queeze, etc.												_
	Depth Inter	vai					A	mount a	ind Type of I	viateriai						_
						,										_
28. Produ	action - Inte	rval A	l.										,			-
Date First Produced			Test Product	Oil Ion BBL	Gas MCF	Water BBL					Production Method				_	
05/15/1984	05/16/1984	24	-	48	186	35					Pumping	amping				
Choke Size	Гbg. Press. Flwg.	Csg Press	24 Hr Rate	Oil BBL	Gas MCF	Water BBL	Gas/Oil Ratio		Well Status		Producin	ACCE		FOF	RECC	R
) 8a D-0-4	SI uction - Int	erval D		>												-
Date First	Test	Hours	Test	Oil	Gas	Water	Oil Grav Corr Al	nty	Gas	Pı	roduction	Method	NON		2000	_
Produced	Date	Tested	Production	on BBL ►	MCF	BBL	Corr Af	ર્ય	Gravity				NUV	- 8	ZUU8	ĺ
Choke	Tbg Press	Csg.	24 Hr	Oil BBL	Gas	Water	Gas/Oil		Well Statu	ıs						-
Size	Flwg SI	Press.	Rate	▶ BoL	MCF	BBL	Ratio					P	JER ETROLEI	RRY FA UM GE		Т

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

28b. Produ	28b. Production - Interval C											
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 Size	Tbg. Press Flwg,	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas/Oil Ratio	Well Status				
	SI		- Naic									
28c, Production - Interval D												
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	BBL	Oil Gravity Corr. API	Gas Gravity	Production Method			
Choke	T1 D			07	-	337	Gas/Oil	Well Status		····		
Size	Tbg. Press. Flwg.	Csg. Press.	24 Hr.	Oil BBL	Gas MCF	Water BBL	Ratio	well Status				
29. Disposition of Gas (Sold, used for fuel, vented, etc.)												
	Sold 30. Summary of Porous Zones (Include Aquifers): 31. Formation (Log) Markers											
	-				1	31. Formation (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.												
		Ton	Dattor		Daga	riptions, Con	tonto ota		Nome	Тор		
Forn	nation	Тор	Bottom		Desc	riptions, Con	tents, etc.		Name	Meas, Depth		
								Graybu		2174'		
								San And	dres	2563'		
			İ									
								İ				
32 Addii	tional remar	rks (includ	plugging p	ocedure).								
			orted perfs these perfs									
			•									
33 Indica	33 Indicate which itmes have been attached by placing a check in the appropriate boxes:											
·								Direction	nal Survey			
☐ Electrical/Mechanical Logs (1 full set req'd.) ☐ Geologic Report ☐ DST Report ☐ Directional Survey ☐ Sundry Notice for plugging and cement verification ☐ Core Analysis ☐ Other:												
34. I hereby certify that the foregoing and attached information is complete and correct as determined from all available records (see attached instructions)*												
Name (plasse print) Diana J. Briggs Title Production Analyst												
Signa	ture	MM	M		2007	007						
						M	Date					
Title 18 U States any	JS.C Section false, ficti	on 1001 ar tious or fr	id Title 43 b audulent sta	LS.C Sect tements o	ion 1212, m r representa	akte in a crime itions as to a	e for any person know ny matter within its	vingly and will jurisdiction	fully to make to any department	ent or agency of the United		

(Form 3160-4, page 2)