OCD-AKIESIA

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

4800	
	 ,

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

-1	\//E/	1 00	ADLET'	IONI OD	DECOMO	CTION	PEDAL	2T A N'	ים ו חם	W.	<i>2</i> (9)				
WELL COMPLETION OR RECOMPLETION REPORT AND LOG										5. Lease Serial No. NMNM016786					
a. Type o	of Well	✓ Oil V	Well	-		Other						6. If In	idian, Allottee	or Tribe Name	;
	of Completi	_	✓ New	-	Work Over		en Plu	ug Back	. Diff.	f. Resvr, .	_	***			
Other											t or CA Agree MNM111789	ement Name and	ı No		
2. Name	of Operato	^r Marb	ob Energ	gy Corpora	ation						1	8. Leas	se Name and V	Well No.	
3. Addre	ess PO Bo	227		-			3a. Pho	one No.	(include are	rea code)			odd Federal I Well No.	Unit #2	
J. 1			88211-022	27				75-748-				30-	-015-25663		
4 Locati	on of Well	(Report le	ocation cle	early and in	accordance with	ı Federal	l requiremen	ıts)*			10). Field	d and Pool, or	Exploratory	
At sur	face 3	30 FNL	1980 FEL	L. Unit B			NO	V 1;	2 2008		<u> </u>			- • •	
∆t ton	prod. inter			•					_	~ n m	11	n Block and Sec. 11-T17S-R2	29E		
Λι ι _ν _F	prou	Vai repe	ea octo	same			UU	D-A	RTES	Alć	12		inty or Parish	l3. State	
	e	same										Eddy	y	NM	
14. Date S				Date T.D. Rea			16. Date Co				1			RKB, RT, GL)*	
	9/1986			11/27/1986			D &	۱ <u>A</u>	Ready 1				0.3' GL		
18. Total 1	-	MD 4510		19.	P. Plug Back T.D			1	20. Dept	th Bridge	Plug Se			•	
,		VD 4510				TVD	4510'		<u> </u>				VD		
21. Type i	∄lectric &	Other Me	ehanicai	Logs Run ((Submit copy of	each)				s well core s DST run		No L		mıt analysis) mit report)	
										ectional Si				Submit copy)	
23. Casin	g and Line	er Record	1 (Report	t all string:	s set in well)							<u> </u>			
Hole Size	Size/Gra	ade Wt	t. (#/ft.)	Top (MD)	Bottom (MI	1)) -	e Cementer Depth		of Sks. & of Cement	Slurry (B	y Vol. BL)	Ceme	ent Top*	Amount Pulle	ed
12 1/4"	8 5/8"	1 24	#	0	342'	-	Jepin	300 s		+	+	0		None	
7 7/8"	5 1/2"		.5#	0	4494'			2375				0 No		None	
	Ţ							<u> </u>		Ι				<u> </u>	
												 			
	-		-		-					-		 			
24. Tubing	 a Record							L			1		1		
Size		h Set (MD)	Packer	Depth (MD)	Size	Dept	th Set (MD)	Packer	r Depth (MD))	Sıze	Dep	oth Set (MD)	Packer Depth	(MD)
							· · · · · · · · · · · · · · · · · · ·			1					
25. Produc	Eormetics	*			n-Hom	26.					T				
A) Con	Formation Andres	<u> </u>		Тор	Bottom	278	Perforated I	intervai		Size		Holes	* See #3	Perf. Status	•
~	Andres Andres				-	 	38' - 3520' 33' - 3421'				32 51		* See #3		
	Andres					3727'-3975'					10		* See #3		
D) Yeso							9' - 4320'				33		* See #3		
	Fracture, Tr Depth Interv		Zement Sq	jueeze, etc.					T-ma of	2 X f - 4 2 min 1					
	Jepui inter.	/ai						moun a	and Type of	Materiai					
28. Produ	uction - Inter	erval A													
Date First	Test	Hours	Test	Oil	Gas	Water	Oil Grav	vity	Gas		Production	Method			
Produced 12/15/1986	Date 12/16/1986	Tested 24	Production	ion BBL - 45	MCF 55	BBL	Corr. Al	A	Gravity		Pumping				
Choke	Tbg Press.	Csg	24 Нг.	Oil	Gas	Water	Gas/Oil		Well Sta	i	,				
Size	Flwg SI	Press	Rate	BBL	MCF	BBL	Ratio				Producing	g			
28a. Prod	uction - Inte	erval B									1	CCF	PTFDI	FOR REC	, OB
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBI	Gas MCF	Water BBL	Oil Grav Corr AP	vity	Gas		Production		<u> </u>	<u>ON NEO</u>	<u>, Or</u>
Produced	Date	Tesicu	Piouuciio.	on BBL	MCr	RRL	Wit At	1	Gravity						
Choke	Tbg. Press.		24 Hr.	Oıl BBL	Gas	Water BBL	Gas/Otl		Well Stat	atus L	+	-	NOV -	7 2008	+
Size	Flwg SI	Press.	Rate	BBL	MCF	BBL	Ratio							,	
*(See ins	<u></u>	nd spaces	for additi	ional data or	n nave 2)						+		IEOD,	/ FARIT	
(~	, r v. v	100 LF	JU1	Union Co.	1 puge -,							PF7		Y FANT I GEOLOGI	IST

28b. Production - Interval C												
Date First Produced	Test Date	Hours Tested	Test Production	Oıl 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/Otl Ratio	Well Status				
28c. Production - Interval D												
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Gas Production Method Gravity				
Choke Size	Tbg. Press. Flwg. SI	Csg Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas/Oil Ratio	Well Status				
29. Disp	29. Disposition of Gas (Sold, used for fuel, vented, etc.)											
Sold												
30. Summary of Porous Zones (Include Aquifers): 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.												
Form	nation	Тор	Bottom		Descri	otions, Conten	ts, etc.		Name	Top Meas, Depth		
Grayburg San Andres 2597' Glorieta 4008' Yeso 4070' 32 Additional remarks (include plugging procedure): #26 (A) - No proof found that these perfs exist.							2597' 4008'					
#26 (B) - Evidence that these perfs are correct. #26 (C) - Evidence that these perfs are correct. #26 (D) - Evidence that these perfs are correct.												
33. Indicate which itmes have been attached by placing a check in the appropriate boxes: Electrical/Mechanical Logs (1 full set req'd)												
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												
Signa	1	lar			ulp		Date 11/01/2					
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.												

(Form 3160-4, page 2)