

## UNITED STATES DEPÂRTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FORM APPROVED
OMB No. 1004-0137
Expires: November 30, 2000

			BUREAU	OF LA	ND M	ANAGI	EMENT		A. P. S.	TAD R	11/10/2	Expire	s: Noven	nber 30, 2000
	WELL C	OMPL	ETION O	R REC	OMP	LETIC	N REPO	ORT	AND L	.og ි <sub>්ර</sub> ු		5. Lease Serial NMSF077		
la. Type of	Well	Oil Well				O		<u>L</u> i	· / (		- Can	If Indian, Al	ottee o	r Tribe Name
b. Type of	Completion	Other		□ Work	Over	□ De	epen [	Plug	Back	□ Diff.	Resvr.	်းပါ က Unit or CA	Agreem	ent Name and No.
2 11	<u> </u>	- Cilici						1	0				1 117	
	ERICA PRO		N CO		Coi	ntact: MA E-	ARY COR Mail: corle	yml@	bp.com			Lease Name WARREN	A LS 2	
/	P.O.BOX HOUSTON	N, TX 77					Ph: 28	31.366	6.4491	e area code		). API Well No	30-04	45-07353-00-C3
4. Location		T28N R9	9W Mer NM	P			-					<ol> <li>Field and P OTERO CI</li> </ol>		
At ton n	ce NENE		SONZALES	0917FN	NL 1125	FEL 36	.65230 N I	Lat, 10	07.75232	2 W Lon		11. Sec., T., R. or Area Se	, M., or ec 23 T	Block and Survey 28N R9W Mer NMP
At total		cported be	JOW.									12. County or I		13. State NM
14. Date Sp 04/14/1	oudded			te T.D. F 22/1957			16.	Date	Complet	ed Ready to l	Prod	17. Elevations	(DF, K 21 GL	
18. Total D		105	5 <del>9</del> 63			- Doole T		11/03 4D		Ready to		n Bridge Plug S		MD
	•	MD TVD	490	21		g Back T		VD			·			TVD
21. Type El GR	lectric & Oth	er Mechar	nical Logs Ru	ın (Subn	nit copy	of each)				22. Was Was	well cored? DST run?	M No M No ey? M No	Ye:	s (Submit analysis) s (Submit analysis) s (Submit analysis)
23. Casing an	nd Liner Reco	ord (Reno.	rt all strings	set in we	<del>2</del> [[)					Dire	ctional Surv	ey? 👿 No	☐ Ye	s (Submit analysis)
		<del>`</del> _		Тор	<del></del>	Bottom	Stage Cen	nenter	No. c	of Sks. &	Slurry V	ol. Comont	Тот*	Amount Pulled
Hole Size	Size/Gt		Wt. (#/ft.)	(MD)		(MD)	Depti	h	Туре	of Cement	(BBL	Cement	•	
	13.750 10.750 SW		32.0		0	162				15			1200	
	8.750 7.625 J-55		26.0 16.0	21	0 518	2564 <del>-5963</del>	37 20 1 2	//		25 30		_	1300 2518	
6.250	5.5	00 J-55	10.0		010	76903	49/6			30	4		2310	
									<del>                                     </del>					
24. Tubing	Record								<u> </u>					
Size	Depth Set (M		cker Depth (	MD)	Size	Dept	h Set (MD)	P	acker De	pth (MD)	Size	Depth Set (M	(D)	Packer Depth (MD)
2.375		4766				<u> </u>	D.C.				<u></u>	_		
25. Producii						_	Perforation				0.	No. Holes		D. C Children
Formation						Bottom 3520		Perforated Interva				300 60		Perf. Status
B)	A) CHACRA			3385		3520		3365 10 3		0 3320	0.50	0		
C)		-		-+									+	<del>-,</del>
D)				+		$\dashv$						+	+	
	racture, Treat	ment, Cer	nent Squeeze	Etc.					-		***************************************	_ <b></b>		
	Depth Interva	ıl						A	mount an	d Type of	Material			
	33	85 TO 35	520 216,500	# 16/30 B	RADY S	AND, 70	% QUALITY	/ FOAI	VI & N2		ļ-			
											j.	CEPTED	FOD	
			_									CCEPTED	· Un	HECORD
28. Product	ion - Interval	A										DEC 1	520	202
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF		Water BBL	Oil Gr Corr.		Gas Grav	1	roduction Method		<del>03</del>
10/30/2003	10/31/2003	12		1.0		00.0	1.0	Com	AFI	Jul. av	"y /_B	Y THE TON	NAME:	ORFICELL
Choke	Tbg. Press.	Csg.	24 Hr.	Oil	Gas		Water	Gas:C	il	Well	Status			
Size 3/4	Flwg. SI	Press. 125.0	Rate	BBL 2	MCF	400	BBL 2	Ratio			PGW	(	J	
	tion - Interva		1					<del>-</del>						
Date First	Test	Hours	Test	Oil	Gas		Water	Oil G		Gas		roduction Method		
Produced	Date	Tested	Production	BBL	MCF		BBL	Corr.	API	Grav	uy			
Choke Size	Tbg. Press. Flwg.	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF		Water BBL	Gas:C	Dil	Well	Status			
J	SI					ľ			_				AAF	<b>.</b>
												2768. 549.24	17 17 27 11 11	



28b. Proc	luction - Inter	val C	irer										
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	Tbg. Press. Flwg.	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas:Oil Ratio	Well Status	<u> </u>	<del></del>			
	SI			<u>-  </u>									
	luction - Inter							· · · · · · · · · · · · · · · · · · ·					
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	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas: Oil Ratio	Well Status	<b>-</b>	<del></del>			
29. Dispo	l osition of Gas D	(Sold, used	for fuel, ver	ited, etc.)			ı	I		V			
30. Sumi	nary of Porou	s Zones (In	clude Aquif	ers):				31.	Formation (Log) Markers				
tests,							d all drill-stem nd shut-in pressu	res					
Formation			Тор	Botton	m	Descript	Name	Top Meas. Depth					
MESAVE	RDE								MESAVERDE PICTURED CLIFFS CHACRA MENEFEE POINT LOOKOUT	2400 3380 4420 4630 4/			
Plea	tional remarks se see attac the Pictured	hed for we	Il recomple	tion activi	ty. Produc	ction is dow	nhole commingl	ed					
33. Circl	e enclosed att	achments:						<del></del>					
	lectrical/Mech andry Notice t	-		-	on	<ol> <li>Geolog</li> <li>Core A</li> </ol>	-	3. DS7 7 Othe	•	rectional Survey			
	eby certify that	Co	Elec mmitted to	tronic Sub For BP	mission #2 AMERIC	25370 Verific A PRODUC	ed by the BLM V FION CO, sent FHEW HALBEI	Vell Information to the Farmingto RT on 12/15/200		structions):			
Nam	Signature (Electronic Submission)								Date 11/20/2003				

## Warren A LS #2 Recompletion & Downhole Commingling Subsequent Report 11/20/2003

10/24/2003 MIRUSU. Blow down well. NDWH. NU BOPs. Pressure test BOPs to 500 psi. Test Ok. TOH w/2-3/8" production TBG. Secure well for night.

10/25/2003 RU WL unit. TIH w/CIBP & set @ 3708'. Pressure test CSG to 1000#. Test Ok.

10/27/2003 RU & run GR log. RU & perf Chacra formation w/3 JSPF, .300 inch diameter, (20 shots / 60 holes): 3385' - 3390'; 3415' - 3420'; 3500' - 3505'; 3515' - 3520';

10/28/2003 Spearhead 500 gal 15% HCL, establish injection rate, & frac w/216,500# 16/30 Brady Sand, 70% Quality Foam & N2. RU & flowback frac thru 1/4" choke overnight.

10/29/2003 Flow back thru 1/4" choke. @ 07:00 upsized to 1/2" choke & flowed back overnight.

10/30/2003 @ 07:00 upsized to 3/4" choke and flowed back overnight.

10/31/2003 Flow test well for 12 hrs thru ¾" choke. 200 MCF Gas, Trace Oil, Trace WTR. FCP 125#. TIH & tag fill @ 3580'. C/O to CIBP & DO. TIH & tag fill @ 4862'. C/O to PBTD @ 4864'. RU & flow back thru ¾" choke overnight.

11/01/2003 Flow back thru 3/4" choke. TIH & tag 0 fill.. TOH & SI Well.

11/03/2003 TOH. TIH w/2-3/8" production TBG & land @ 4766'. RU SL unit. Run gauge ring for 2-3/8" TBG. Pull plug & set tubing stop for plunger. RD slickline unit. ND BOPs. NUWH. Test well for air. Returned well to production - downhole comminging Chacra, Mesaverde, and Pictured Cliffs.production. Service unit released @ 15:30 hrs.