Form 3160-4 (August 1999)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

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

	WELI	. COMF	PLETION O	R RECOMF	LETI	ON REI	PORT	AND LO	G		3	5. Lease Seria NM05542		·
la. Type	of Well	Oil We	ell X Gas W	ell Dry		Other		Marie La Cara de Cara	*** *** *** *		(the state of the state of	or Tribe Name
b. Туре	of Completion:	_	New Well	_	er 🔲	Deepen		Plug Back	D D	iff.Resvr	· -	7. Unit or CA	Agreer	nent Name and No.
2. Name o	•										- - -	. Lease Nam	e and W	/ell No.
	A WTP Limit	ted Par	<u>rtnership</u>	 .			120	Phone No.	92463	area code	 _L			C Com #4
3. Addres	ox 50250	Midlan	4 TV 70.	710 0250			Ja.		685-57		" [API Well N		
	on of Well (Rep				vith Fe	deral requ	uireme		063-37		 -	30-015-		
At surfa	ice 660 FS	3 660	FEL SESE	(P)		•		-). Field and P Burton	Flat	Morrow
				(,)							11	Sec., T., R. Survey or A	\rea	
At top p	rod. interval rep	oorted bel	ow								1:	Sec 15 2. County or I		R28E 13.State
At total	depth				_						E	ddy		NM
14. Date S	pudded	15. Da	te T.D. Reach	ed	_	16. Dat		•	- D	4 - D 4	1	7. Elevations	(DF, R	KB, RT, GL)*
2/14	/02	1	21 /02			🗆	D & A	17	(Ready	to Prod.	-	22201		
3/14	Depth: MD	1 4/	21/03	Plug Back T.	D · M	I D	5/19	703	1 20 F	Depth Bri	dge Ph	3239 ' ig Set: MI	<u> </u>	
10. Total i	TVD	115		riug Dack 1.		VD	114	34'	20. 1	Jepui Dii	uge r ii	ig sei. Wi TV		
21. Type I	Electric & Othe			(Submit copy	of each	1)			22. Wa	s well con	d?	No [Yes (S	ubmit analysis)
			_						Wa	s DST run		No [:	ubmit report
	L/CZDL/CNL								Dir	ectional S	urvey?	ΧNο		es (Submit copy)
23. Casing	g and Liner Rec	ord (Repo	ort all strings s	et in well)										
Hole Size	Size/Grade	Wt.(#ft.)	Top (MD)	Bottom (MI	» ˈ	Stage Ceme Depth		No.of Si Type of C		Slurry (BB)	Vol. L)	Cement To	ор*	Amount Pulled
7-1/2"	13-3/8"	48#	0	325'				380				Surf-Circ		N/A
2-1/4"	9-5/8"	36#	0	29001				159	5			Surf-C	irc	N/A
8-3/4"	5-1/2"	17#	0_	11488		8610'		750)			8610'-0	BL	N/A
24. Tubing	g Record													
Size	Depth Set (1		acker Depth (M	D) Size		Depth Set	(MD)	Packer De	epth (MD)	Si	ze	Depth Set (MD)	Packer Depth (MD)
2-3/8"	11216'	<u>'</u>	11194'		-			┸		Щ_				<u> </u>
25. Produc	cing Intervals		<u> </u>	1 -	$\frac{1}{2}$	6. Perfora					Τ-			
A.S.	Formation		Top	Bottom				Interval		Size	- 1	No. Holes		Perf. Status
A)	Morrow	·	11260	11266		112	(60 - T	1266'			+	25		0pen
B) C)				 	+				_		+			
D)	···.		<u> </u>	<u> </u>	╬						+			0120
	Fracture, Treatr	nant Cam	ont Sausone I											31920212223 31920212223
	Depth Interval	ient, Cen	iem Squeeze, i	яс.				Amount and	Type of N	Asterial			/ 4 \	<u>~</u>
	604-8605		150sx	PP cmt					, po 0				14.15.16.7	
	00-1-0000		1303/	i ome									4	JUN 2003
					-								13.1	RECEIVED
					-								121	RECEIVED OCD - ARTESIA
28. Product	ion - Interval A		L										15/2	
Date First	Test	Hours	Test	Oil Gas		Water	Oil	T	Gas	Pr	oduction	Method	-/-	(62 - 2V
5/19/03	Date 6/7/03	Tested 24	Production	BBL MC	F 08	BBL 0	Gravi	ty	Gravity				F]w	60/2000 1V
Choke Size	Tbg. Press. Flwg.	Csg. Press.	24 Hr.	Oil Gas BBL MC	F	Water BBL	Gas: (Ratio	Dil	Well Status	,				
12/64		<u> </u>		7 20	808	0	<u> </u>			Prod.				
	tion-Interval B	T	- ·											
Date First Produced	Test Date	Hours Tested	Test Production	Oil Gas BBL MC		Water BBL	Oil Gravit	ty	Gas Gravity	Pr	oduction	Method		
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr.	Oil Gas BBL MC		Water BBL	Gas: (Ratio		Well Status					
er i janennetin	a in Lananga for inte	Lidanat dana ,	nn sanarna elde)				L		···					

b. Production												
	on - Interva	al C										
Produced	e First Test Hours		Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity	Gas Gravity	Production Method			
hoke ze	Tbg. Press Flwg. SI	. Csg. Press.	24 Hr.	Oil BBL	Gas MCF	Water BBL	Gas: Oil Ratio	Well Status				
Rc. Product	ion-Interva	l D		<u> </u>		<u> </u>						
rate First Test Toduced Date		Hours Tested	Hours Test		Oil Gas W BBL MCF		Oil Gravity	Gas Gravity	Production Method			
hoke ze	Tbg. Press Flwg. SI	. Csg. Press.	24 Hr.	Oil BBL	Gas MCF	Water BBL	Gas: Oil Ratio	Well Status				
. Dispositi	ion of Gas (S	old,used for	fuel, vented, e	tc.)		Sold Sold	- 1 ,					
Show al	ll importan	t zones of pe	lude Aquifers) prosity and co tested, cush	ntents the	reof: Cortime too	ed interval	s and all drill-ster owing and shut-i	m	ion (Log) Markers			
Format	tion	Тор	Bottom		Descriptions, Contents, etc.				Name	Тор		
		r		+-	Descriptions, community, etc.					Meas.Depth		
										9090'		
	1							Strawn		10324		
								Atoka Morrow		10630' 10842'		
Addition	nal remarks	(include plu	gging procedu	re):								
1. Electri	y Notice fo	nical Logs (1 r plugging ar	full set req'd) ad cement veri	fication	Geologic I 6. Core A	Analysis	3. DST Report 7. Other	4. Directional				
	certify that	t the foregoir	ig and attached	informat	ion is com	plete and o			able records (see attached	instructions)*		
		David :	<u>Stewar</u> t				Tif	ile Sr. Keai	<u>llatory Analyst</u>			