Oil Cons.
N.M. DIV-Dist. 2
1301 W. Grand Avenue
DEPARTMENT OF THE INTERIO Artesia, NM 88210

Form 3160-4 (August 1999)

(See instructions and spaces for additional data on reverse side)

(August 199	9)		DEPA BURE	RTMEN AU OF L	T OF THE	INTER AGEM	RIO Arte ENT	sia, N	M 8	382°	10	F	OMB NO.	PROVED 1004-0137	m
	WELI	L COMP			COMPLET			AND LO	OG		5		Secial No. 3 Z 3 1 1	mber 30, 200	<u></u>
la. Type of	Well C	Oil We	II XДX Gas	Well 🗆	Dry Othe	r					6	. If Ind	lian, Allotte	e or Tribe Na	ime
b. Type of	Completion				ork Over	Deepe	en X—X Plo	ug Back	Diff.	Resvr,					
		(Other								7	. Unit		ement Name	and No.
2. Name o	•			_							8	. Lease	e Name and	Well No.	
M C K	ay Ui	I Cor	porat	<u>ion</u>			2a Phor	e No. (inclu	da araa	code			co Fe	ed #5	
		01/1	Docwo	א דר	IM 882	02		623-4		•	9		Well No.	2601	
					ordance with I				ÉČĚ		D 10		005 - 63	r Exploratory	/
At surfa	ace	660	' FNL	& 8	80' FE	L					l w			lbo Sl	
• • •								М	r AA	A 7004	1	Sec.	T., R., M.,	on Block and	, R21E
At top j	prod. interva	ai reported	below					OC	D-A	RTE	SIA			13. Sta	
At total	l depth										"	have		NM	
14. Date Sp	pudded		15. Date 7	.D. Reach	ed		16. Date 0	•				7. Elev	ations (DF,	RKB, RT, G	L)*
9/2	2/03		10/4/	03			2/1	0&A PDX 10/04	Ready	to Prod		4277	7 1		
18. Total D				19. PI	ug Back T.D.:				0. Dep	oth Brid	ge Plug Se	t: M	D	0.0.5.1	
21 Type F		D 420		un (Subm	it copy of each	TVD			22 W:	s well a	ored? V			935	<u>, </u>
			_		, Perf	,		1	Wa	as DST	run? 🖎	No C	Yes (Sub	mit report)	
		- · · · ,							Di	rectiona	I Survey?	XX No	Yes \	(Submit cop	y)
23 Casing	and Liner I	Record (Re	port all strin	gs set in w	rell)			No. of	Ske &	T c1.	ırry Vol.				
Hole Size Size/Grade Wt. (#/ft.) Top (MD)				p (MD)	Bottom (MD) Stag			Cement (BBL)						Pulled
12 1/	4								-	Ţ					
		8.155		0	1007									n + 2 %	-cc
	5 1/	2 355	15.5	#	4295	+		350 s	KS	Hre	m + 5	0/51	0 POZ		
24. Tubing	Pecced				<u> </u>			1				<u> </u>			
Size		Set (MD)	Packer Dep	th (MD)	Size	Dep	th Set (MD)	Packer De	epth (M	D)	Size	Dep	th Set (MD)) Packer D	epth (MD)
2 3/8	280														
25. Produc	ing Interval				D	26.		on Record		C:	l Na	Malas	Γ	Perf. Status	
A) Ab	Formation		352		3532	35	Perforated Interval 526-3532			Size 4"		No. Holes		ren. outas	
								2844-2909 4")	onen		
C)											1		7 1 100 100 100		
D)	Forence To											CEPI	IFD FO	RRECC	14D -
	Depth Interv		ement Sque	ze, Etc.		<u> </u>		Amount and	і Туре с	of Mater	ial				
2844	- 290		300	0 Ga]	s 12%	NeF	еНС1	f]ush	3%	KC1		11/	17 / 1	25.74	
2506	252		- 200							0/ 1/		1	10	1	
3526	<u>- 353</u>		300		ls 15) #sand	HCl fra	Acid	, flus	n 4	% K	6	ARM	ANDOA	10007	
	ction - Inter											PÉTRO		NGIMEER	-
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil G Corr.		Gas Gravit	ty	Production	ı Method			
1/14	1/14	4	<u> </u>	n/a			n/a			n/a F1		uing		<u> </u>	
Choke Size Flwg 101 Press. 24/64 Tby. Press. 190 Press. 190			Oil BBL	Gas MCF	Water BBL	Ratio	Gas : Oil Ratio N / a		Plugged		بلمم	- با م	+ i~		
24/64 28a Produ	st 101	190		n/a	60	n/a	n,	' d	J P	ıug	yea c	ack	- sn	ut In	
Date First	Test	Hours	Test	Oil	Gas	Water	Oil G	ravity	Gas		Productio	n Method	·· 		
Produced 2 / 1 0	2/10	Tested 4	Production	BBL n/a	MCF 159	BBL n/a	Corr.	API / a	Gravi	•	Flow	ina			
Choke	Tbg. Press.	Csg.	24 Hr.	Oil	Gas	Water	Gas:	Oil		Status	1				
20764	Flwg. SI	190	Rate	n/a	мс _ғ 954	вы n/a	Ratio	/ a	Pr	odu	cing		, ·		

28b.Produc	tion - Inter	val C											
Date First Test Produced 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					
8c. Produ	ction - Inte			<u> </u>	_ <u></u>	_							
Date First Test Date		Hours Test Production		Oil BBL	MCF	Water BBL	Oil Gravity Corr. API	Gas Gravity					
			24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas: Oil Ratio	Well Status					
9. Dispo: Sold		is (Sold, us	red for fuel, 1	vented, etc.	,		<u></u>		<u></u>				
	ary of Por	ous Zones ((Include Aqu	uiters):				31. Forma	ation (Log) Markers				
lesis,	all import including d coveries.	ant zones o epth interv	of porosity a al tested, cu	and conten shion used	ts thereof: , time tool o	Cored intervipen, flowing	vals and all drill-st and shut-in pressu	em res					
Form	ation	Тор	Bottom		Descriptions, Contents, etc.				Name -	Top Meas. Depth			
Ye	S 0	800											
Tubb		2330											
Abo		3010											
32. Addit	tional rema	rks (include	e plugging p	rocedure):	·			<u> </u>					
Loa	s mai	led o	direct	fro	m Sch	lumber	aer.						
,													
		• •		***			2 y		· •				
1. El		chanical L	ogs (1 full s			Geologic Re	port 3. DS7	•	Directional Survey				
34.I here	by certify t	hat the fore	going and a	ttached inf	ormation is	complete and	d correct as determ	ined from all ava	ilable records (see attached instru	ctions)*			
Name	e (please pi	rint) <u>Nar</u>	nette	Whit	tingt	o n	Title_Pr	coductio	n Analyst				
Signa	ature 2	laño	Tole	his	long		Date2	2/10/04					
	-	[ani	and Title 43	U.S.C. Sec	tion 1212.	make it a cris		· · · · · · · · · · · · · · · · · · ·	willfully to make to any departme	ent or agency of I			

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.