N.M. Oil Cons. DIV-Dist. 2

1301 W. Grand Avenue

Form 3160-4 (April 2004)

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

Artesia, NM 88210

UNITED STATES
DEPARTMENT OF THE INTERIOR

FORM APPROVED

#1

BUREAU OF LAND MANAGEMENT											S Lease Serial No. NM-99015					
WELL COMPLETION OR RECOMPLETION REPORT AND LOG															N	
la. Type of	Well [Toil We	11 X X	lGas W	ell [Dry Oth	ег								or Tribe Name	
b. Type of Completion: XX New Well Work Over Deepen Plug Back Diff. Resvr, .																
			Other _										7 Unit o	r CA Agree	ment Name and	I No.
2. Name o		ucino	a Co	mpar	ıv							5	8. Lease	Name and V River	Well No Fa	dera
3. Address	Pogo Producing Company 3. Address P.O. Box 10340, Midland, TX 4. Location of Well (Report location clearly and in accordance with Federal requirements)* At surface At top prod. interval reported below Same At total depth Same										1	9. AFI Well No. 30-015-33430			<u>uci u</u>	
	. Box					1X		432-	<u> </u>	8100	1	3			Exploratory Exploratory	
	12	150 1				cordance with F FWI	ederal	requiremen	its) *	MI	A L				rrow (G	as)
At surf	ace		0.	· • ·	,,,,			5	UE	4					n Block and	 _
At top	prod. interv	al reported	l bel ow	Sã	ame			4135	*			<u> </u>			7/20S/2	<u>5E</u>
At total	l depth	same						34 1.				E		y or Parish Ounty		
14. Date S	pudded 10/04		15. I	Date T.D	Reach	ned		16. Date C			03/0		7. Elevat 518 G	ions (DF, R	KB, RT, GL)*	
		`	10/	/ 10/ 		lua Back T.D.	MD	D &	Z A	Ready 20. Dep		<u></u>				
ia. Total I	Depth: MI TV	00	300		19. 1	lug Back T.D.:	MD TVD	9757		Dep	สเ มเเน	50 1 lug 3	et: MD TVI			
21. Type F		-	hanica	i Logs I	Run (Su	bmit copy of ea				22. Was	well c	ored?	No	Yes (Sub	mit analysis)	
				_			,				DST r	un?	_No [X	Yes (Sub	mit report)	
SPE 23. Casing	D/CNL,				rinas s	et in well)				Dire	ectional	Survey?	∐No	Yes (S	Submit copy)	
Hole Size	Size/Grad		(#/ft.)	Тор (Bottom (MD)	, -	e Cementer		of Sks. &	Siu	ry Vol.	Cemen	t Top*	Amount Pul	led ·
17-1/2			`			406	1	Depth	900	of Cement	+-'	BBL)	 			
1 <u>7-172</u> 11	8-5/8	_				2614			700							
7-7/8	5-1/2					9800			150	0	ļ					
		-					-			<u>.</u>	-					
	†															
24 Tubing	·								1							
Size	Depth	Set (MD)	Packe	r Depth	(MD)	Size	Dep	th Set (MD)	Packer	Depth (MI)) <u> </u>	Size	Depti	Set (MD)	Packer Dept	h (MD)
25. Produc	ing Interva	ls	l .				26.	Perforation	n Recor	d	!				<u> </u>	
	Formation			To		Bottom OF 7.6		Perforated Interval		Size		No	No. Holes		Perf. Status	
A) M B)	Morrow			9408 9576		95/6				-		+	30			
C)							1								· ··· ·	
D)	Fracture, Tr			°			1							<u> </u>		
	Depth Interv		ement	squeeze	, etc.					and Type o						
94	08-957	' 6		Fra	c W/	41,000	# 20	0/40 E	cono	flex	+ 78	3,580)# 20/	40 In	terprop)
									-	, , .						
									,							
28. Produ	Test	val A Hours	Test	10)il	Gas \	Water	l Oil Gr	avity	Gas		Balancia	i Fweddi F	n FO	R RECO	RD
08/03	Date 08/08	Tested 24			SBL O		/ater Oil Gravity BL Corr. API		API	Gravit . 63			wina			
Choke	Tbg. Press.	Csg.	24 Hr.	-	Oil	Gas	Water	Gas/O	il	Well S		1	•			
3 /6 4	Flws 240	Press.	Rate		BBL	MCF	BBL	Ratio		P	rod	ıcin	, SEF	2 4	2004	
	uction - Inte														·	
Date First Produced	Test Date	Hours Tested	Test Produc	uction BBL N			Water BBL	Oil Gravity Corr. API		Gas Gravity		l	m Method	S BAB	YAK	
Choke	The Poss	Cra		>	211	1000	117-4	Gas/O		Well S	tabus	<u> </u>	PETRO	LEUM E	NGINEER	<u></u>
Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate		Dil BBL		Water BBL	Ratio	••	well 3	ndius					

28b. Prod	uction - Inte	rval C									
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	<u> </u>		
28c. Proc	luction - Int	erval D			+		 				
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	-		
			used for fuel,			ould b	a hooked	un arou	nd Oct 15th.		
					y - 31		- HOOKEU				
	-		(Include Aq					i	tion (Log) Markers		
tests	w all impor , including recoveries.	tant zones depth inter	of porosity val tested, cu	and conter shion used	its thereof: , time tool o	Cored interva pen, flowing a	als and all drill-ste and shut-in pressur	m es			
For	Formation Top				Desc	riptions, Cont	ents, etc.		Name		
	ing		e plugging p	rocedure):						20% SEP 24 All 9: 53	
E	lectrical/Me	chanical L	been attached ogs (1 full so	t req'd.)		the appropria Geologic Repo Core Analysis		rt Directio	nal Survey		
34. I her	eby certify t	hat the for	egoing and a	ttached inf	ormation is	complete and			able records (see attached instruction	ons)*	
		. Ca	athy Wi	riaht			Title <u>S</u>	<u>r. Engir</u>	neering Tech		
Name	(please pri	m)	/		1						