Form 3160-4 (April 2004)

## UNITED STATES DEPARTMENT OF THE INTERIOR RURFALL OF LAND MANAGEMENT

FORM APPROVED OMB NO. 1004-0137 Expires: March 31, 2007

						LAND						İ	E	xpires: Mar	rch 31, 2007
	WEL	L COM	IPLE	TION	OR R	ECOMPL	ETION	REPOR	T AN	D LOG		1	Lease	Serial No. 819	
la. Type of Well												or Tribe Name			
b. Type of	T Completio	on:	New Well Work Over Deepen Plug Back Diff. Resvr, .  Other								7	7 Unit or CA Agreement Name and No.			
2. Name	of Operator					-							Lease	Name and V	Well No
Pogo Producing Company  3. Address 3a. Phone No. (include area code)										_   P	Patton 18 Federal #6				
3. Addres		. 102/	10	wiai	4	mv 7	0702					1 9	. Ari w	en No.	
P.O. Box 10340, Midland, TX 79702   432-685-8100  4. Location of Well (Report location clearly and in accordance with Federal requirements)*											30-015-33825 10. Field and Pool, or Exploratory				
		•					reaerai	requiremen	is) -			ı			
Atsurface 330' FSL & 2310' FWL												Poker Lake Delaware  11. Sec., T., R., M., on Block and			
At top prod. interval reported below same CONFIDENTIAL										"	Survey or Area 18/24S/31				
									12	12. County of Parish 13. State					
At total depth same											ddy		NM		
14. Date Spudded 15. Date T.D. Reach						1 1 03/04/03						. Eleva 503	tions (DF, R	KB, RT, GL)*	
01/29/05 02/14, 18. Total Depth: MD					14/05 D & A X Ready to Prod.  19. Plug Back T.D.: MD 20. Depth Bridge Plu										
TVD 8275							TVD 8202						TVD		
21. Type Electric & Other Mechanical Logs Run (Submit c							each)				well cor				
DIT	MGRD	, DSN	I/SI	)L						l	DST run ectional S	EZA:	No [	Yes (Subr	mit report) Submit copy)
	g and Line				rings s	et in well)				Dile	viionai 2	ui vey!		<u> </u>	шишт сору)
Hole Size			(#/ft.)	1				Stage Cementer Depth		of Sks. & of Cement			Cement Top*		Amount Pulled
7-1/2	13-3/	8 48	3			935			800	sks			surf	ace	
1	8-5/8	32	2	<u> </u>	4200			1		25 sk			surface		
<del>-7/8</del>	5-1/2	1	7—&			8275				50_sks		30		'FS	
	<del> </del>		5.5	-							<del> </del>				
	<del>                                      </del>			<del> </del>		<b></b> -	<del> </del>	<del>_</del> _			-				
24 Tubing	Record			<u> </u>		L		····			I	1			
Size		Set (MD)	Pack	er Depth (	(MD)	Size	Depti	Set (MD)	Packer	Depth (MI)	))	Size	Depti	Set (MD)	Packer Depth (M
-7/8		795													
25. Produc				<del></del>		- D	26.	Perforation		<u>i</u>	0:	1		T	
Formation Top  A) Delaware						Bottom Perforated 7872-805						No. I	loles		Perf. Status
A) Del B)	<u>-</u>						1612-8030			- 20			-		
$\frac{1}{C}$					$\neg \uparrow$	<del></del>				-+		<del> </del>			
D)														1	
27. Acid, I	Fracture, Tr	eatment, C	ement	Squeeze,	etc.										
	Depth Interv				<del></del> ,	07.50		A	mount a	nd Type of	Material	!			RECEIVE
7872-8050 Acdz w/ 2150 gals 7-1/2% Frac w/ 152,000# 16/30 SL									ıa					RECEIVE	
				Frac	_W/	152,00	)U#	0/30 5	LC_						MAR 1 5 2001
28. Produ	ction - Inte	rval A		<u> </u>		·									HI MATE
Date First	Test	Hours	Test	O	il	Gas MCF	Water BBL	Oil Gra Corr. A	vity	Gas	71	Production	Method	<del></del>	
Produced / 04/05	Date 3/7	Tested 24	Frou	ection B	il BL 13	109	220	41.	2	Gravit	,	Pump	)		
Choke	Tbg. Press.	Csg.	24 H1	. 10	il	Gas	Water	Gas/Oil		Well St	inus				
Size Flwg. Press. Rate		BBL		MCF	BBL	BL Ratio 964:1		P	Producing						
	uction - Inte	erval B				<u> </u>									
Date First Produced	Test Date	Hours Tested	Test Produ	ction Oil BBL		Gas MCF	Water BBL			Gas Gravity		Production	Method		***************************************
Choke Size	Tbg. Press. Flwg.	Csg. Press.	24 Hr Rate	B	il BL	Gas MCF	Water BBL	Gas/Oil Ratio		Well Sta	tus .				
	SI	L,	1 4	<b>&gt;</b>				L							
*(See ins	tructions a	nd spaces	for ada	titional <b>d</b> e	ata on p	rage 2)									

Date First	ction - Inte Test	Hours	Test	Oil	Gas	Water	Oil Gravity	Gas	Production Method			
Produced	Date	Tested	Production	BBL	MCF	BBL	Corr. API	Gravity				
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas/Oil Ratio	Well Status				
28c. Produ	uction - Int	erval D	J	1	1							
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	Tog. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas/Oil Ratio	Well Status	<u> </u>	<u> </u>		
<del>-</del>		Gas (Sold,	used for fuel,	vented, et	c.)					<del></del>		
	Sold											
30. Sumi	nary of Po	rous Zones	(Include Aq	uifers):				31. Forma	tion (Log) Markers			
tests,	all impor including ecoveries.	tant zones depth inter	of porosity val tested, cu	and contents	nts thereof: I, time tool o	Cored intervopen, flowing	als and all drill-s and shut-in press	stem ures				
		Тор	Bottom		Descriptions, Contents, etc.				Name Top			
rom	nation	1 op Bottom				ripuons, com			- Traine	Meas. Depth		
		4056										
al Anhy		i										
aware l		4269										
1 Canyo		4298 5157										
rry Car zanita	ıyon	5330		1						ł		
		6475		l l						ļ		
ıshy Car ıe Sprir		8139	Ì									
32. Addi	tional rema	rks (includ	le plugging p	rocedure):								
	100											
		* *										
·								<del> </del>				
33. Indica	ate which i	tmes have	been attache	d by placi	ng a check i	n the appropri	ate boxes:					
			ogs (1 full s		_	Geologic Repo	ort DST Re	port Direction	onal Survey			
∑ Su	ındry Notic	æ for plugg	ging and cem	ent verific	ation 🔲	Core Analysis	X Other:	C-104				
34. I here	by certify	that the for	regoing and a	uttached in	formation is	complete and	correct as determ	nined from all avai	lable records (see attached ins	tructions)*		
Name	(please pr	int)	Cathy	Wrig	nt ,	·	Title <u>S</u>	r Eng Te	ch			
		100	, [		Λ/.							