Form 3160-4 (April 2004)

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

FORM APPROVED OMBNO. 1004-0137 Expires: March 31, 2007

WELL COMPLETION OR RECOMPLETION REPORT AND LOG											5. Lease Serial No. NMNM-0560223				
la. Type of Well Oil Well Gas Well Dry Other b. Type of Completion: New Well Work Over Deepen Plug Back Diff. Resvr											If Indian, Allottee or Tribe Name     N/A      Unit or CA Agreement Name and No.				
Other											N/A				
2. Name of Operator POGO PRODUCING CO.											8. Lease Name and Well No GALLEGOS FED 26-12-19#1S				
3. Address PO BOX 10340 MIDLAND, TX. 78710 3a Phone No. (include area code) 432-685-8100										9. AFI Well No. 30-045-31985					
												10. Field and Pool, or Exploratory			
At sur	face 7	SO ENI	e. 1760	וי וביוביו								В	AST	FRUIT	LAND COAL
At top prod. interval reported below SAME												11. Se Su	c., T.,	R., M., or or Area S	Block and EC 19-T26N-R12W
At total depth SAME											SAN JUAN NM				
								omplete k A	ompleted 12/09/2005 17.  A  Ready to Prod.				Elevations (DF, RKB, RT, GL)* GL 6076'		
18. Total	Depth: M	D 1320	' KB	19	Plug Back T.D.:	MD 1	244' KB		20. E	epth Bri	dge Plug	Set:	MD	ř	N/A
	T	VD				TVD							TVD		
											V No マ V		es (Subr	nit analysis) nit report) ubmit copy)	
23. Casin	g and Line	r Record	(Repo	rt all string	s set in well)	10	<u></u>	T-:	C 61						
Hole Size	le Size   Size/Grade   Wt. (#/ft.)		(#/ <b>f</b> t.)	Top (MD)	Bottom (MD		Stage Cementer Depth		o. of Sks. & pe of Cement		lurry Vol. (BBL) Cem		nent T	op*	Amount Pulled
8-3/4"			<b>#</b>	SURF	139'		N/A		SX "B" 16			CIRC			N/A
6-1/4"	-1/4" 4.5" J-55 10.5#		<b>5#</b>	SURF	1289*	N/A	1593		SX "B" 45		<u> </u>	CI	CIRC		N/A
24 Tubin	g Record	<u> </u>						<u></u>	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,						
Size		Depth Set (MD)   Packer Depth (MD)   Size   Dep				Deptl	Set (MD) Packer Depth (MD) Size			Depth Set (MD)			Packer Depth (MD)		
2-3/8" 25 Produc	1132' cing Interva	ıls	N/A		1	26.	Perforatio	n Recor	1			L_			
	Formation		Т	Top	Bottom		Perforated Interval Size			IN	No. Holes Perf. Status			erf. Status	
					1140'	1097	1097'-1128'		0.38" 72		OPEN		OPEN		
B) C)	·····		<del> </del>								+				
D)			+									7897			
			Cement S	Squeeze, etc.											
	Depth Interv			C# 000 50 1					and Type		rial			<u> </u>	(درا کر
1097'-11	100, 11	13' 1128		65,000 GA	L X-LINK GE	X-LINK GEL & 140,000 LB. 20/40 BRADY SAND								\ \ \ \	12 M
		<del></del>											Į-	(	IN COLUMN
													Ţ	5	Contraction of the contraction o
28. Production - Interval A  Date First   Test   Hours   Test   Oil				Oil	Gas	Oil Gravity			Gas Produc		tion Method		78	Contraction of the contraction o	
Produced 12/09/2005	Date 12/19/2005	Tested 24	Produc	ction Oil BBL	Gas MCF TSTM	BBL 40	BI. Con.				PUMPING				000 N 1000
Choke Size	Tbg. Press. Flwg.	Cs. <sub>3</sub> . Pr.ss.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas/Oil Ratio		Well Status		PUM	PING		746	36.56 PC 16 June 10
N/A 28a Prod	SI e uction - Inte	3 erval B		0	TSTM	40							A	CCEDI	EN END BERND
Date First	Test	Hours	Test	Oil Ton Div		Walet DD1	Oil Gra Corr. A	vity	Gas		Produc	tion Method	d A	ししにピ	ED FOR RECOR
Produced	Date The Proce	Tested	Product			BBI.	Corr. A		Grav					DE	C 2 9 2005
Size	Flwg. Press. Rate					Water BBL	Ratio							FARMI	AGTON FIELD OFFICI
*/C im/			Con - dill	itional data o									1	DV	- 14

28b. Produ	ction - Inte	rval C									
Date First	Test	Hours	Test	Oil	Gas MCF	Water BBL	Oil Gravity Corr. API	Gas	Production Method		
Produced	Date	Tested	Production	BBL	MCF	DDL.	CM. API	Gravity			
Choke	Tbg. Press.	Csg.	24 Hr.	Oil	Gas	Water	Gas/Oil	Well Status		<del></del>	
Size	Flwg. Sl	Press.	Rate	BBL	MCF	BBL	Ratio				
28c Prod	uction - Int	erval D									
Date First	Test	Hours	Tesi	Oit	Gas	Water	Oil Gravity	GRS	Production Method		
Produced	Date	Tested	Production	BBL	MCF	BBL	Corr. API	Gravity			
Choke	Tbg. Press.	Csg.	24 Hr.	Oil	Gas	Water	Gas/Oil	Well Status			
Size	Flwg.	Press.	Rate	BBL	MCF	BBL	Ratio	West Organia			
	SI			<u> </u>							
29. Disp	osition of C	Gas (Sold, 1	used for fuel.	vented, ei	tc.)						
USI	ED FOR F	UEL. W	ILL BE SO	LD TO F	CONSTRUC	TION OF METERING FA	CILITY				
30. Sum	mary of Por	rous Zones	(Include Aq	uifers):	31. Format	31. Formation (Log) Markers					
tests,			of porosity val tested, co								
Formation Top Bottom Descriptions, Contents, etc. Name											
Forn	Formation		Bottom	ļ	Desc	riptions, Con	tents, etc.		Name	Top Meas. Depth	
FRUITT	FRUITLAND		1140'					OJO Al	LAMO	. 55'	
X		779'	"""	İ				KIRTL	AND	91'	
								FRUIT	LAND BASAL COAL	845' 1111'	
									RED CLIFFS	1142'	
				-							
				l							
		1									
				ĺ							
				Ì							
32. Addi	tional rema	rks (includ	e plugging p	rocedure):							
DET	CT A TEXANT	CITATES	Z ARPRE AZON	IPIN.							
DE	VIATION	SURVE	ATTACE	ich.							
LO	GS SENT	PREVIO	USLY UNI	ER SEP	ARATE C	OVER TO	NMOCD				
		<del></del>	······································			·		·			
33. Indica	ate which it	mes have l	been attache	l by placir	ng a check is	the appropri	ate boxes:				
			ogs (1 full s			ieologic Repo		1 Directio	nal Survey		
☐ Su	indry Notic	e for plugg	ing and cem	ent verifica	ation [](	Core Analysis	Other:				
				<del></del>							
34. I here	eby certify t	hat the for	egoing and a	mached in	ormation is	complete and	correct as determine	d from all availa	able records (see attached instru	uctions)*	
							***	C-T-14 (B1 / 3-770)			
Name (please print) BRADLEY W. SALZMAN Title CONSULTANT											
B. 11 95											
Signa	nture 🕹	nao	lens	10	alyn	non	Date	/2005			
Tid 10			-V	1000	<u> </u>						
States any	J.S.C Secti y false, fict	ion 100)1 a titious or f	nd Title 43 l raudulent st	U.S.C Sec atements	on 1212, i or represent	nake it a crim ations as to a	e for any person kno any matter within its	owingly and will s jurisdiction.	llfully to make to any departm	ent or agency of the United	