Submit 3 Copies To Appropriate District Office	State of New M		Form C-103 May 27, 2004	
District I 1625 N. French Dr., Hobbs, NM 88240	Energy, Minerals and Nat	well A		
<u>District II</u> 1301 W. Grand Ave., Artesia, NM 88210	OIL CONSERVATION	+ 5. Indica	te Type of Lease	
District III 1000 Rio Brazos Rd., Aztec, NM 87410	1220 South St. Fra	ncis Dr. ST	TATE X FEE	
<u>District IV</u> 1220 S. St. Francis Dr., Santa Fe, NM	Santa Fe, NM 87505		Oil & Gas Lease No.	
87505 SUNDRY NOTICES AND REPORTS ON WELLS 7.			Name or Unit Agreement Name	
(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS.)			ate	
1. Type of Well: Oil Well Gas Well Other 1213147570		8. Well f	8. Well Number 2	
Latigo Petroleum, inc.		9. OGRI	9. OGRID Number 227001	
3. Address of Operator P.O. Box 10340 Midland, TX 79702-7340 Midland		10.3	10. Pool name or Wildcat	
1 Da. N.		K3 !	ar; Grayburg San Andres	
4. Well Location Unit Letter M: 660 feet from the State and 660 feet from the West line				
Section 8		ange 33 NMPM	CountyLea	
	11. Elevation (Show whether DI 4209 GR	R, BKB, RT, GR, etc.)		
Pit or Below-grade Tank Application 🔲 o	or Closure			
Pit typeDepth to GroundwaterDistance from nearest fresh water wellDistance from nearest surface water				
Pit Liner Thickness: mil Below-Grade Tank: Volume bbls; Construction Material				
12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data				
NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF:				
			☐ ALTERING CASING ☐	
TEMPORARILY ABANDON 🛛				
PULL OR ALTER CASING	MULTIPLE COMPL	CASING/CEMENT JOB		
OTHER:		OTHER:MIT	X	
13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed completion				
or recompletion.				
4/27/07 - MIRU. Pulled fluid off casing. Unseated pump. TOH LD w/ 157- 3/4" rods and 20-150 RWBC 16-3-S0 (QH-1417) w/				
PAP plunger. ND wellhead, installed 6 7/8" 6 thread Hinderliter x 6" 900 adapter flange, and NU 6" 900 BOP. CI. TOH w tbg. 4/30/07 - TOH w/ 136 jts. 2 3/8" J55 tbg., SN, and 4' x 2 3/8" BP perf sub. Note: Located holes in Jt # 136 @ 4206'. TIH w/ 5 1/2"				
CIBP, setting tool, SN, and 135 jts. 2 3/8" tbg. Set CIBP @ 4172'.				
Note: 5 1/2" 14# Grayburg/ San Andres perfs. f/ 4222'- 4398' covered and TA'd. Broke circ and displaced wellbore w/ 100 BFW + Corrosion inhibitor mixed. Pressure tested wellbore to 560#. Lost 10# to 550# in 30 minutes. TOH LD w/ 135 jts. 2 3/8" tbg., SN,				
and setting tool. ND 6" 900 BOP, removed 6" 900 x 6 7/8" 6 thread Hinderliter adapter flange, and landed 4' x 2 3/8" doubled collar				
tbg sub in tbg hanger. Loaded wellbore w/ packer fluid. CI. Will pressure test in AM. 5/1/07 - Pressured wellbore to 540# and charted 30 min test. Lost 10# to 530#. Cleaned location, and MO. Well TA'd. Will run				
MIT, for OCD, for TA'd well status.				
5/2/07 - Dug out cellar. Gang installed 8-5/8" x 5-1/2" bradenhead riser to surface. Back filled cellar. 5/7/07 - Pressured up to 560#. Final 540#. Held 30 min. Good test. Test witnessed by Maxey Brown w/OCD. Orignal chart to				
OCD Hobbs. Latigo Petroleum. Inc. respectfully request TA status on this well				
This Approval of Temporary				
This Approval of Temporary 5/7//Z Abandonment Expires				
			, , , , , , , , , , , , , , , , , , ,	
I hereby certify that the information above is true and complete to the best of my knowledge and belief. I further certify that any pit or below-				
grade tank has been/will be constructed or closed according to NMOCD guidelines , a general permit or an (attached) alternative OCD-approved plan .				
SIGNATURE Lisa H	TITLE Re	gulatory Analyst	DATE 05/15/2007	
Type or print name Lisa Hunt For State Use Only	E-mail a	ddress:huntl@pogoproducing.co	• , , ,	
9). Is beach OCHE	O REPRESENTATIVE IL/STAFF	MAY 1 3 2007	
APPROVED BY: Aug U	INCE INCE	NET RESENTATIVE II/STAFF	MANAGEATE	
V			7	

