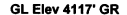
Submit 3 Copies To Appropriate District Office	State of New Mexico				Form C-103 May 27, 2004	
<u>District I</u> 1625 N. French Dr., Hobbs, NM 88240	Energy, Minerals and Natural Resources		WELL API	NO.		
District II 1301 W. Grand Ave., Artesia, NM 88210	OIL CONSERVATION DIVISION				30-041-20255	
District III	1220 South St. Francis Dr.			5. Indicate	Type of Lease TE X FEE	
1000 Rio Brazos Rd., Aztec, NM 87410 District IV	Santa Fe, NM 87505				& Gas Lease No.	
1220 S. St. Francis Dr., Santa Fe, NM 87505						
SUNDRY NOTICES AND REPORTS ON WELLS				7. Lease Na	ame 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.)				Todd Lower San Andres Unit 8. Well Number 326		
1. Type of Well: Oil Well X Gas Well Other				320		
2. Name of Operator Latigo Petroleum, Inc.			9. OGRID Number 227001			
3. Address of Operator 550 W. Texas, Suite 700 Midland, TX 79701				10. Pool name or Wildcat		
4. Well Location				TODD;LC	OWER SAN ANDRES (ASSOC)	
	1830' feet from the	North	line and 1	980' fe	eet from the West line	
Section 32	Township 0		ange 36E	NMPM	CountyRoosevelt	
	11. Elevation (Show v	vhether DR	R, RKB, RT, GR, etc.	2.)		
Pit or Below-grade Tank Application 🔲 o	L	····	OVER		OVER	
Pit type Steel Depth to Groundwa	ater <u>NA</u> Distance from n	earest fresh v	water well/000' D	istance from near	est surface water <u>loop</u>	
Pit Liner Thickness: mil	Below-Grade Tank: V	olume	bbls;	Construction Mate	erial	
12. Check A	Appropriate Box to I	ndicate N	Nature of Notice	, Report or C	Other Data	
NOTICE OF IN	TENTION TO:		SHI	RSECHENT	REPORT OF:	
PERFORM REMEDIAL WORK PLUG AND ABANDON A REMEDIAL WORK					☐ ALTERING CASING ☐	
TEMPORARILY ABANDON	CHANGE PLANS		COMMENCE DI	RILLING OPNS	. PANDA	
PULL OR ALTER CASING	MULTIPLE COMPL		CASING/CEMEI	NT JOB		
OTHER:			OTHER:		П	
					nt dates, including estimated date	
or recompletion.	ork). SEE RULE 1103.	For Multip	ole Completions: A	Attach wellbore	diagram of proposed completion	
Propose to P&A as follows:				1.5.	2000	
1. Circulate hole w/mud laden fluid	1			CALINO.		
2. Set CIBP @ 4232', cap w/ 35' cn	nt.			(5.3	- 13/	
3. Cut & pull csg from 3000'4. Spot 100' plug 2950'-3050'	TAG			/ <u>-</u>	#	
5. Spot 100' plug 2274'-2374'.	-			88		
6. Spot 100' plug 245'-345'. — 7	AG					
7. Spot 10 sx cmt surface plug.8. Install dry hole marker.				* *** ***	S #1	
o. Histari dry note marker.			TRUM MOST	×.		
THE O	IL CONSERVATION	DO DOIG	O TO THE			
RE N	OTIFIED 24 HOU	RS PHIC	CDATIONS			
REGIN	OTIFIED 24 HOU INING OF PLUGO	aing of	ENATIONS			
DEGIN						
I hereby certify that the information						
grade thank has been my be constitueed of	above is true and compled closed according to NMOC	ete to the b D guidelines [est of my knowled □, a general permit [ge and belief.] or an (attached)	I further certify that any pit or below- alternative OCD-approved plan □.	
SIGNATURE DOWN	above is true and completosed according to NMOCI	D guidelines (est of my knowled □, a general permit [oduction Analyst	ge and belief.] or an (attached)	I further certify that any pit or below- alternative OCD-approved plan DATE 01/21/2005	
SIGNATURE Donna Frazier	above is true and completosed according to NMOCI	D guidelines [TITLE Pro	deconderation	or an (attached)	DATE 01/21/2005	
SIGNATURE LOUNG	above is true and completosed according to NMOCI	D guidelines [TITLE Pro	deconderation	or an (attached)	DATE 01/21/2005	
SIGNATURE Donna Frazier	above is true and completosed according to NMOCI	D guidelines [TITLE Pro	, a general permit [or an (attached)	DATE 01/21/2005	

TODD 3206

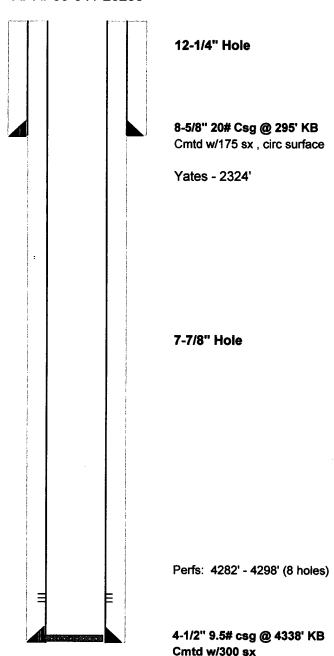
1830' FNL & 1980 FWL Sec. 32, T7S, R36E Todd Lwr SA Field Roosevelt County, New Mexico API # 30-041-20255

TD 4338'



Completion:

Perfd 4282' - 4298', Acdz w/3000 gals 15% HCL, iP156 BO, 96 BW & 187 MCFPD 10/27/72 - TA 2/12/85 - Tight spot or crooked hole reported on attempted clean out 1860' - 2150' 7/25/89 - TA no equipment last test 5 BO, 799 BW 6/90 RWTP 8/02 - POH laying down all rods, nd WH, POH laying down all tbg packoff WH.



TODD 3206

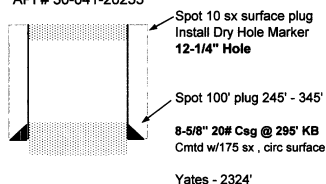
1830' FNL & 1980 FWL Sec. 32, T7S, R36E Todd Lwr SA Field Roosevelt County, New Mexico API # 30-041-20255

GL Elev 4117' GR

Completion:
Perf'd 4282' - 4298', Acdz w/3000
gals 15% HCL, IP156 BO, 96 BW &
187 MCFPD
10/27/72 - TA
2/12/85 - Tight spot or crooked hole
reported on attempted clean out
1860' - 2150'
7/25/89 - TA no equipment
last test 5 BO, 799 BW
6/90 RWTP
8/02 - POH laying down all rods, nd
WH, POH laying down all tbg
packoff WH.

Circ hole w/mud laden fluid Set CIBP @ 4232', cap w/35' cmt pull csg @ 3000', spot 3 100' plugs and a 10 sx surface plug

Install Dry Hole Marker



7-7/8" Hole

Spot 100' plug 2950' - 3050'

Cut & pull csg @ 3000'

TOC @ 3034' by calc

CIBP @ 4232, cap w/35' cmt

Perfs: 4282' - 4298' (8 holes)

4-1/2" 9.5# csg @ 4338' KB

Cmtd w/300 sx

1/14/2005