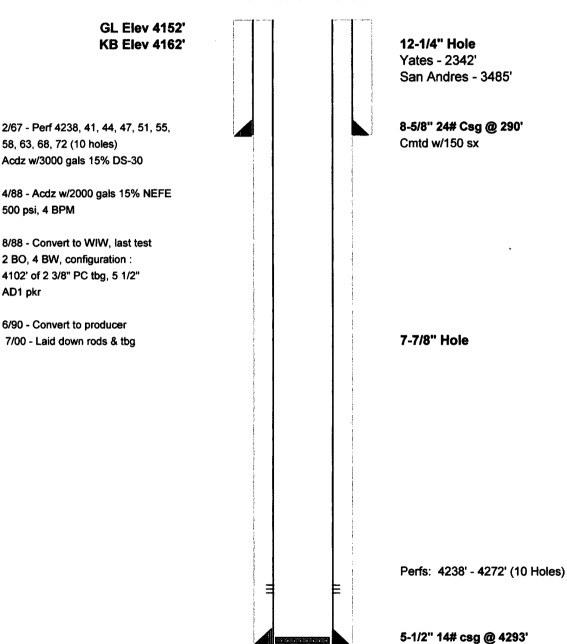
1625 M. Franch Dr. Hatta AD 4 00240	State of New Mexico Energy, Minerals and Natural Resources				Form C-103 May 27, 2004	
1625 N. French Dr., Hobbs, NM 88240 <u>District II</u> 1301 W. Grand Ave., Artesia, NM 88210	OII CONSER	ON A TION	I DRUGIONI	WELL API	NO. 30-041-20006	
District III 1000 Rio Brazos Rd., Aztec, NM 87410	OIL CONSERVATION DIVISION 1220 South St. Francis Dr.				Type of Lease TE FEE	
District IV 1220 S. St. Francis Dr., Santa Fe, NM	Santa Fe, NM 87505				& Gas Lease No.	
87505						
SUNDRY NOTICES AND REPORTS ON WELLS (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 Lwr	7. Lease Name or Unit Agreement Name Todd Lwr SA Unit	
1. Type of Well: Oil Well G	1. Type of Well: Oil Well Gas Well OtherInj. 2. Name of Operator				8. Well Number 302	
Latigo Petroleur	Latigo Petroleum, Inc.				9. OGRID Number 227001	
3. Address of Operator 550 W. Texas, Suite 700 Midland, TX 79701				1	10. Pool name or Wildcat	
4. Well Location Todd Lower San Andres Assoc						
Unit Letter B : 66	feet from the	e <u>N</u>	line and	1980 fe	et from the E line	
Section 30	Township 7		ange 36E	NMPM	CountyROOSEVELT	
<u> </u>	1. Elevation (Show v	vhether DR	, RKB, RT, GR, e	tc.)		
Pit or Below-grade Tank Application or Cl			OVER	, ,,,, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	OVER,	
Pit type Steel Depth to Groundwater Distance from nearest fresh water well Distance 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 INTERIOR OF						
	EINTION TO: PLUG AND ABANDOI	N 🛛	SU REMEDIAL WO	BSEQUENT	REPORT OF:	
TEMPORARILY ABANDON 🔲 C	HANGE PLANS		,	RILLING OPNS.	PANDA	
PULL OR ALTER CASING N	MULTIPLE COMPL		CASING/CEME			
OTHER:			OTHER:		П	
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.						
or starting any proposed work)	. SEE RULE 1103.	roi munip	· · · · · · · · · · · · · · · · · · ·		g proposed completion	
or recompletion. Set CIBP @ 4200', dump 35' cmt on to	. SEE RULE 1103.			518	18.20	
or recompletion. Set CIBP @ 4200', dump 35' cmt on to 100' plug @ 2035'-1935' Cut & pull 5-1/2" csg, estimate 1000'	. SEE RULE 1103.			15 No. 15	1826	
or recompletion. Set CIBP @ 4200', dump 35' cmt on to 100' plug @ 2035'-1935' Cut & pull 5-1/2" csg, estimate 1000' Spot 100' plug @ 5-1/2" stub. Tag	p (perfs 4238'-4272')	Tag		() () () () () () () () () ()	1820	
or recompletion. Set CIBP @ 4200', dump 35' cmt on to 100' plug @ 2035'-1935' Cut & pull 5-1/2" csg, estimate 1000'	p (perfs 4238'-4272')	Tag		15 TO	1820	
or recompletion. Set CIBP @ 4200', dump 35' cmt on to 100' plug @ 2035'-1935' Cut & pull 5-1/2" csg, estimate 1000' Spot 100' plug @ 5-1/2" stub, Tag Spot 100' plug @ 8-5/8" shoe (50 in &	p (perfs 4238'-4272')	Tag		OCO Hopps	WE WAR	
or recompletion. Set CIBP @ 4200', dump 35' cmt on to 100' plug @ 2035'-1935' Cut & pull 5-1/2" csg, estimate 1000' Spot 100' plug @ 5-1/2" stub, Tag Spot 100' plug @ 8-5/8" shoe (50 in &	p (perfs 4238'-4272')	Tag		OCD OCD	WED NEW YEAR	
or recompletion. Set CIBP @ 4200', dump 35' cmt on to 100' plug @ 2035'-1935' Cut & pull 5-1/2" csg, estimate 1000' Spot 100' plug @ 5-1/2" stub, Tag Spot 100' plug @ 8-5/8" shoe (50 in &	p (perfs 4238'-4272')	Tag		OCD OCD	NED NED	
or recompletion. Set CIBP @ 4200', dump 35' cmt on to 100' plug @ 2035'-1935' Cut & pull 5-1/2" csg, estimate 1000' Spot 100' plug @ 5-1/2" stub, Tag Spot 100' plug @ 8-5/8" shoe (50 in & 50' surface plug, install dry hole marker	p (perfs 4238'-4272') 50 out) Btm of shoe or	Tag @ 331', Taş	3	OCD OCD	WED WED	
or recompletion. Set CIBP @ 4200', dump 35' cmt on to 100' plug @ 2035'-1935' Cut & pull 5-1/2" csg, estimate 1000' Spot 100' plug @ 5-1/2" stub, Tag Spot 100' plug @ 8-5/8" shoe (50 in & 50' surface plug, install dry hole marker	p (perfs 4238'-4272') 50 out) Btm of shoe of	Tag @ 331', Tag	: IVISION MU:	OCO OCO	WED NEW YORK THE PARTY OF THE P	
or recompletion. Set CIBP @ 4200', dump 35' cmt on to 100' plug @ 2035'-1935' Cut & pull 5-1/2" csg, estimate 1000' Spot 100' plug @ 5-1/2" stub, Tag Spot 100' plug @ 8-5/8" shoe (50 in & 50' surface plug, install dry hole marker	p (perfs 4238'-4272') 50 out) Btm of shoe of	Tag @ 331', Tag ATION D OURS P	S IVISION MUS	OCO Hobbs	WED WED	
or recompletion. Set CIBP @ 4200', dump 35' cmt on to 100' plug @ 2035'-1935' Cut & pull 5-1/2" csg, estimate 1000' Spot 100' plug @ 5-1/2" stub, Tag Spot 100' plug @ 8-5/8" shoe (50 in & 50' surface plug, install dry hole marker	p (perfs 4238'-4272') 50 out) Btm of shoe of	Tag @ 331', Tag ATION D OURS P	S IVISION MUS	OCO Hobbs	NED	
or recompletion. Set CIBP @ 4200', dump 35' cmt on to 100' plug @ 2035'-1935' Cut & pull 5-1/2" csg, estimate 1000' Spot 100' plug @ 5-1/2" stub, Tag Spot 100' plug @ 8-5/8" shoe (50 in & 50' surface plug, install dry hole marker THE (BE I	p (perfs 4238'-4272') 50 out) Btm of shoe of the conservation of	Tag @ 331', Tag ATION D OURS P JGGING	IVISION MUS RIOR TO TH OPERATION	oco	WED WED	
or recompletion. Set CIBP @ 4200', dump 35' cmt on to 100' plug @ 2035'-1935' Cut & pull 5-1/2" csg, estimate 1000' Spot 100' plug @ 5-1/2" stub, Tag Spot 100' plug @ 8-5/8" shoe (50 in & 50' surface plug, install dry hole marker THE (BE I BEGI	p (perfs 4238'-4272') 50 out) Btm of shoe of the conservation of	Tag @ 331', Tag ATION D OURS P JGGING	IVISION MUS RIOR TO TH OPERATION	ST E IS.	WED WED	
or recompletion. Set CIBP @ 4200', dump 35' cmt on to 100' plug @ 2035'-1935' Cut & pull 5-1/2" csg, estimate 1000' Spot 100' plug @ 5-1/2" stub, Tag Spot 100' plug @ 8-5/8" shoe (50 in & 50' surface plug, install dry hole marker THE (BE I	p (perfs 4238'-4272') 50 out) Btm of shoe of the perfs with the perfs 4238'-4272') OIL CONSERVANOTIFIED 24 HONNING OF PLU We is true and completed according to NMOCD	Tag @ 331', Tag ATION D OURS P JGGING te to the bes	IVISION MUS RIOR TO TH OPERATION	ST E IS.	ourther certify that any pit or below-lternative OCD-approved plan □.	
or recompletion. Set CIBP @ 4200', dump 35' cmt on to 100' plug @ 2035'-1935' Cut & pull 5-1/2" csg, estimate 1000' Spot 100' plug @ 5-1/2" stub, Tag Spot 100' plug @ 8-5/8" shoe (50 in & 50' surface plug, install dry hole marker THE G BE I BEGI I hereby certify that the information above grade tank has been/will be constructed or close SIGNATURE Type or print name Donna Frazier	p (perfs 4238'-4272') 50 out) Btm of shoe of the construction of	Tag @ 331', Tag ATION D OURS P JGGING te to the bes guidelines TITLE Proc	SIVISION MUST RIOR TO TH OPERATION of my knowled, a general permit	ST E IS. ge and belief. If or an (attached) a	Further certify that any pit or below-lternative OCD-approved plan DATE 01/21/2005	
or recompletion. Set CIBP @ 4200', dump 35' cmt on to 100' plug @ 2035'-1935' Cut & pull 5-1/2" csg, estimate 1000' Spot 100' plug @ 5-1/2" stub, Tag Spot 100' plug @ 8-5/8" shoe (50 in & 50' surface plug, install dry hole marker THE G BE I BEGI I hereby certify that the information above grade tank has been/will be constructed or close SIGNATURE SIGNATURE Type or print name Donna Frazier For State Use Only	p (perfs 4238'-4272') 50 out) Btm of shoe of the construction of	Tag @ 331', Tag ATION D OURS P JGGING te to the bes guidelines TITLE Proc	SIVISION MUST RIOR TO TH OPERATION of my knowled, a general permit	ST E IS. ge and belief. If or an (attached) a	Further certify that any pit or below-lternative OCD-approved plan DATE 01/21/2005	
or recompletion. Set CIBP @ 4200', dump 35' cmt on to 100' plug @ 2035'-1935' Cut & pull 5-1/2" csg, estimate 1000' Spot 100' plug @ 5-1/2" stub, Tag Spot 100' plug @ 8-5/8" shoe (50 in & 50' surface plug, install dry hole marker THE G BE I BEGI I hereby certify that the information above grade tank has been/will be constructed or close SIGNATURE Type or print name Donna Frazier	p (perfs 4238'-4272') 50 out) Btm of shoe of the construction of	Tag @ 331', Tag ATION D OURS P JGGING te to the bes guidelines TITLE Proc	SIVISION MUST RIOR TO TH OPERATION of my knowled, a general permit	ST E IS. ge and belief. If or an (attached) a	ourther certify that any pit or below-lternative OCD-approved plan □.	

TODD 302

660' FNL & 1980 FEL Sec. 32 T7S, R36E Todd Lwr SA Field Roosevelt County, New Mexico API #30-041-20006



PBTD 4277

TD 4294'

Cmtd w/250 sx

TODD 302

660' FNL & 1980 FEL Sec. 32 T7S, R36E Todd Lwr SA Field Roosevelt County, New Mexico

GL Elev 4152' KB Elev 4162'

2/67 - Perf 4238, 41, 44, 47, 51, 55, 58, 63, 68, 72 (10 holes) Acdz w/3000 gals 15% DS-30

4/88 - Acdz w/2000 gals 15% NEFE 500 psi, 4 BPM

8/88 - Convert to WIW, last test 2 BO, 4 BW, configuration : 4102' of 2 3/8" PC tbg, 5 1/2" AD1 pkr

6/90 - Convert to producer 7/00 - Laid down rods & tbg

Install Dry Hole Marker

