Submit 3 Copies To Appropriate District	State of New Mex	ico ·	Form C-103	
Office District I	Energy, Minerals and Natura	l Resources	May 27, 2004	
1625 N. French Dr., Hobbs, NM 88240 District II		WELL AP 30-041		
1301 W. Grand Ave., Artesia, NM 88210	OIL CONSERVATION I	DIVISION 5 Indicate	Type of Lease	
District III 1000 Rio Brazos Rd., Aztec, NM 87410	1220 South St. Franc	017	TE FEE	
District IV 1220 S. St. Francis Dr., Santa Fe, NM	Santa Fe, NM 875	6. State Oi	il & Gas Lease No.	
87505				
	ICES AND REPORTS ON WELLS ISALS TO DRILL OR TO DEEPEN OR PLUC		lame or Unit Agreement Name	
DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH			ower San Andres Unit	
PROPOSALS.) 1. Type of Well: Oil Well 🔯	Gas Well Other	8. Well No		
2. Name of Operator	Oas well Could	9. OGRID		
Latigo Petroleum, In	с.		227001	
3. Address of Operator 550 W. Texas, Ste. 700 Midland, TX 79701		[10. Pool name or Wildcat	
4. Well Location	00 Midland, TX /9/01	Todd; Lw	r San Andres Unit (Assoc)	
Unit Letter D :	460 feet from the North	line and 660 f	ect from the West line	
Section 32	Township 07S Rang		CountyRoosevelt	
3000000	11. Elevation (Show whether DR, R	<u> </u>	ROOSEVEIL	
4126 GL				
Pit or Below-grade Tank Application		-1000 -: -	1000	
''	rater N/A Distance from nearest fresh wat			
Pit Liner Thickness: mil Below-Grade Tank: Volumebbls; Construction Material				
12. Check	Appropriate Box to Indicate Nat	ure of Notice, Report or (Other Data	
NOTICE OF IN	ITENTION TO:	SUBSEQUEN	T REPORT OF:	
PERFORM REMEDIAL WORK	PLUG AND ABANDON 🔲 📗	REMEDIAL WORK	☐ ALTERING CASING ☐	
TEMPORARILY ABANDON [COMMENCE DRILLING OPNS	S. PANDA 🖾	
PULL OR ALTER CASING	MULTIPLE COMPL	CASING/CEMENT JOB	Ц	
OTHER:		OTHER:		
13. Describe proposed or comp	oleted operations. (Clearly state all pe	rtinent details, and give pertine	ent dates, including estimated date	
13. Describe proposed or comp of starting any proposed w		rtinent details, and give pertine	ent dates, including estimated date e diagram of proposed completion	
 Describe proposed or composed or starting any proposed wor recompletion. 	oleted operations. (Clearly state all peoork). SEE RULE 1103. For Multiple	tinent details, and give pertine Completions: Attach wellbore	ent dates, including estimated date e diagram of proposed completion	
 Describe proposed or composed or starting any proposed wor recompletion. 	oleted operations. (Clearly state all perork). SEE RULE 1103. For Multiple	tinent details, and give pertine Completions: Attach wellbore	ent dates, including estimated date e diagram of proposed completion	
of starting any proposed w or recompletion. 4/1/05 Tag plug @ 39 4/1/05 Circ. holw w/	oleted operations. (Clearly state all perork). SEE RULE 1103. For Multiple 67', pre-existing CIBP 8 100 bbls. MLF.	Completions: Attach wellbord	e diagram of proposed completion	
13. Describe proposed or composed or starting any proposed wor recompletion. 4/1/05 Tag plug @ 39 4/1/05 Circ. holw w/ 4/1/05 Perforate @ 2 4/4/05 Tag plug @ 22	oleted operations. (Clearly state all perork). SEE RULE 1103. For Multiple 67', pre-existing CIBP 8 100 bbls. MLF. 405', spot 25 sx. cmt.	cmt. cap. 2455', displace to	e diagram of proposed completion 2209', WOC.	
13. Describe proposed or composed or starting any proposed wor recompletion. 4/1/05 Tag plug @ 39 4/1/05 Circ. Lolw w/ 4/1/05 Perforate @ 2 4/4/05 Tag plug @ 22 4/4/05 Perforate @ 3	ork). SEE RULE 1103. For Multiple 67', pre-existing CIBP 8 100 bbls. MLF. 405', spot 25 sx. cmt. 6 50'. 48', spot 25 sx. cmt. @	Completions: Attach wellbord cmt. cap. 2455', displace to	e diagram of proposed completion 2209', WOC. 161', WOC. & tag @ 290'.	
of starting any proposed or composed or completion. 4/1/05 Tag plug @ 39 4/1/05 Circ. Lolw w/ 4/1/05 Perforate @ 2 4/4/05 Tag plug @ 22 4/4/05 Perforate @ 3 4/4/05 Pump 50 sx. c	ork). SEE RULE 1103. For Multiple 67', pre-existing CIBP 8 100 bbls. MLF. 405', spot 25 sx. cmt. 6 50'. 48', spot 25 sx. cmt. 6 mt. 6 290' to surface, m	Completions: Attach wellbord cmt. cap. 2455', displace to	e diagram of proposed completion 2209', WOC. 161', WOC. & tag @ 290'.	
13. Describe proposed or composed watering any proposed watering and watering and watering and watering and watering and watering any proposed watering and watering any proposed or composed watering any proposed watering and w	ork). SEE RULE 1103. For Multiple 67', pre-existing CIBP 8 100 bbls. MLF. 405', spot 25 sx. cmt. 6 50'. 48', spot 25 sx. cmt. 6 mt. 6 290' to surface, many spot 2'.	Completions: Attach wellbord cmt. cap. 2455', displace to	e diagram of proposed completion 2209', WOC. 161', WOC. & tag @ 290'.	
13. Describe proposed or composed watering any proposed water completion. 4/1/05 Tag plug @ 39 4/1/05 Circ. holw w/ 4/1/05 Perforate @ 2 4/4/05 Tag plug @ 22 4/4/05 Perforate @ 3 4/4/05 Pump 50 sx. c 4/5/05 Tag plug @ 12 4/5/05 Spot 10 sx. c	ork). SEE RULE 1103. For Multiple 67', pre-existing CIBP & 100 bbls. MLF. 405', spot 25 sx. cmt. @ 50'. 48', spot 25 sx. cmt. @ mt. @ 290' to surface, m 2'. mt. @ 100' to surface.	Completions: Attach wellbord cmt. cap. 2455', displace to toust cover bad csg.	e diagram of proposed completion 2209', WOC. 161', WOC & tag @ 290'. @ 200', WOC.	
13. Describe proposed or composed watering any proposed water completion. 4/1/05 Tag plug @ 39 4/1/05 Circ. holw w/ 4/1/05 Perforate @ 2 4/4/05 Tag plug @ 22 4/4/05 Perforate @ 3 4/4/05 Pump 50 sx. c 4/5/05 Tag plug @ 12 4/5/05 Spot 10 sx. c	ork). SEE RULE 1103. For Multiple 67', pre-existing CIBP 8 100 bbls. MLF. 405', spot 25 sx. cmt. 6 50'. 48', spot 25 sx. cmt. 6 mt. 6 290' to surface, many spot 2'.	Completions: Attach wellbord cmt. cap. 2455', displace to toust cover bad csg.	e diagram of proposed completion 2209', WOC. 161', WOC & tag @ 290'. @ 200', WOC.	
13. Describe proposed or composed watering any proposed water completion. 4/1/05 Tag plug @ 39 4/1/05 Circ. holw w/ 4/1/05 Perforate @ 2 4/4/05 Tag plug @ 22 4/4/05 Perforate @ 3 4/4/05 Pump 50 sx. c 4/5/05 Tag plug @ 12 4/5/05 Spot 10 sx. c	ork). SEE RULE 1103. For Multiple 67', pre-existing CIBP & 100 bbls. MLF. 405', spot 25 sx. cmt. @ 50'. 48', spot 25 sx. cmt. @ mt. @ 290' to surface, m 2'. mt. @ 100' to surface.	Completions: Attach wellbord cmt. cap. 2455', displace to toust cover bad csg.	e diagram of proposed completion 2209', WOC. 161', WOC & tag @ 290'. @ 200', WOC.	
13. Describe proposed or composed watering any proposed water completion. 4/1/05 Tag plug @ 39 4/1/05 Circ. holw w/ 4/1/05 Perforate @ 2 4/4/05 Tag plug @ 22 4/4/05 Perforate @ 3 4/4/05 Pump 50 sx. c 4/5/05 Tag plug @ 12 4/5/05 Spot 10 sx. c	ork). SEE RULE 1103. For Multiple 67', pre-existing CIBP & 100 bbls. MLF. 405', spot 25 sx. cmt. @ 50'. 48', spot 25 sx. cmt. @ mt. @ 290' to surface, m 2'. mt. @ 100' to surface.	Completions: Attach wellbord cmt. cap. 2455', displace to toust cover bad csg.	e diagram of proposed completion 2209', WOC. 161', WOC & tag @ 290'. @ 200', WOC.	
13. Describe proposed or composed watering any proposed water completion. 4/1/05 Tag plug @ 39 4/1/05 Circ. holw w/ 4/1/05 Perforate @ 2 4/4/05 Tag plug @ 22 4/4/05 Perforate @ 3 4/4/05 Pump 50 sx. c 4/5/05 Tag plug @ 12 4/5/05 Spot 10 sx. c	ork). SEE RULE 1103. For Multiple 67', pre-existing CIBP & 100 bbls. MLF. 405', spot 25 sx. cmt. @ 50'. 48', spot 25 sx. cmt. @ mt. @ 290' to surface, m 2'. mt. @ 100' to surface.	Completions: Attach wellbord cmt. cap. 2455', displace to toust cover bad csg.	e diagram of proposed completion 2209', WOC. 161', WOC & tag @ 290'. @ 200', WOC.	
13. Describe proposed or composed watering any proposed water completion. 4/1/05 Tag plug @ 39 4/1/05 Circ. holw w/ 4/1/05 Perforate @ 2 4/4/05 Tag plug @ 22 4/4/05 Perforate @ 3 4/4/05 Pump 50 sx. c 4/5/05 Tag plug @ 12 4/5/05 Spot 10 sx. c	ork). SEE RULE 1103. For Multiple 67', pre-existing CIBP & 100 bbls. MLF. 405', spot 25 sx. cmt. @ 50'. 48', spot 25 sx. cmt. @ mt. @ 290' to surface, m 2'. mt. @ 100' to surface.	Completions: Attach wellbord cmt. cap. 2455', displace to toust cover bad csg.	e diagram of proposed completion 2209', WOC. 161', WOC & tag @ 290'. @ 200', WOC.	
of starting any proposed or composed water or recompletion. 4/1/05 Tag plug @ 39 4/1/05 Circ. Lolw w/ 4/1/05 Perforate @ 2 4/4/05 Tag plug @ 22 4/4/05 Perforate @ 3 4/4/05 Pump 50 sx. c 4/5/05 Tag plug @ 12 4/5/05 Spot 10 sx. c 4/5/05 RDMO. Cut off	ork). SEE RULE 1103. For Multiple 67', pre-existing CIBP & 100 bbls. MLF. 405', spot 25 sx. cmt. @ 50'. 48', spot 25 sx. cmt. @ mt. @ 290' to surface, m 2'. mt. @ 100' to surface. wellhead & anchors, ins	Completions: Attach wellbord completions: Att	e diagram of proposed completion o 2209', WOC. 161', WOC & tag @ 290'. @ 200', WOC. er, and clean location.	
of starting any proposed or composed water or recompletion. 4/1/05 Tag plug @ 39 4/1/05 Circ. Lolw w/ 4/1/05 Perforate @ 2 4/4/05 Tag plug @ 22 4/4/05 Perforate @ 3 4/4/05 Pump 50 sx. c 4/5/05 Tag plug @ 12 4/5/05 Spot 10 sx. c 4/5/05 RDMO. Cut off	ork). SEE RULE 1103. For Multiple 67', pre-existing CIBP & 100 bbls. MLF. 405', spot 25 sx. cmt. @ 50'. 48', spot 25 sx. cmt. @ mt. @ 290' to surface, m 2'. mt. @ 100' to surface. wellhead & anchors, ins	completions: Attach wellbord completions: Attach wellbord cmt. cap. 2455', displace to di	e diagram of proposed completion 2209', WOC. 161', WOC & tag @ 290'. 200', WOC. I further certify that any pit or below-	
of starting any proposed or composed water or recompletion. 4/1/05 Tag plug @ 39 4/1/05 Circ. Lolw w/ 4/1/05 Perforate @ 2 4/4/05 Tag plug @ 22 4/4/05 Perforate @ 3 4/4/05 Pump 50 sx. c 4/5/05 Tag plug @ 12 4/5/05 Spot 10 sx. c 4/5/05 RDMO. Cut off	ork). SEE RULE 1103. For Multiple 67', pre-existing CIBP & 100 bbls. MLF. 405', spot 25 sx. cmt. @ 50'. 48', spot 25 sx. cmt. @ mt. @ 290' to surface, m 2'. mt. @ 100' to surface. wellhead & anchors, ins above is true and complete to the best of closed according to NMOCD guidelines 1.	completions: Attach wellbord completions: Att	e diagram of proposed completion 22209', WOC. 161', WOC & tag @ 290'. @ 200', WOC. ar, and clean location. I further certify that any pit or below- d) alternative OCD-approved plan .	
of starting any proposed or composed water or recompletion. 4/1/05 Tag plug @ 39 4/1/05 Circ. Lolw w/ 4/1/05 Perforate @ 2 4/4/05 Tag plug @ 22 4/4/05 Perforate @ 3 4/4/05 Pump 50 sx. c 4/5/05 Tag plug @ 12 4/5/05 Spot 10 sx. c 4/5/05 RDMO. Cut off	ork). SEE RULE 1103. For Multiple 67', pre-existing CIBP & 100 bbls. MLF. 405', spot 25 sx. cmt. @ 50'. 48', spot 25 sx. cmt. @ mt. @ 290' to surface, m 2'. mt. @ 100' to surface. wellhead & anchors, ins above is true and complete to the best of closed according to NMOCD guidelines 1.	completions: Attach wellbord completions: Attach wellbord cmt. cap. 2455', displace to di	e diagram of proposed completion 2209', WOC. 161', WOC & tag @ 290'. 200', WOC. I further certify that any pit or below-	
of starting any proposed or composed water or recompletion. 4/1/05 Tag plug @ 39 4/1/05 Circ. Lolw w/ 4/1/05 Perforate @ 2 4/4/05 Tag plug @ 22 4/4/05 Perforate @ 3 4/4/05 Pump 50 sx. c 4/5/05 Tag plug @ 12 4/5/05 Spot 10 sx. c 4/5/05 RDMO. Cut off	ork). SEE RULE 1103. For Multiple 67', pre-existing CIBP & 100 bbls. MLF. 405', spot 25 sx. cmt. 6 50'. 48', spot 25 sx. cmt. 6 mt. 6 290' to surface, m 2'. mt. 6 100' to surface. wellhead & anchors, ins above is true and complete to the best of the surface. TITLE A	completions: Attach wellbord completions: Attach wellbord completi	I further certify that any pit or below-d) alternative OCD-approved plan DATE 4/12/05	
of starting any proposed or composed water or recompletion. 4/1/05 Tag plug @ 39 4/1/05 Circ. Lolw w/ 4/1/05 Perforate @ 2 4/4/05 Tag plug @ 22 4/4/05 Perforate @ 3 4/4/05 Pump 50 sx. c 4/5/05 Tag plug @ 12 4/5/05 Spot 10 sx. c 4/5/05 RDMO. Cut off	ork). SEE RULE 1103. For Multiple 67', pre-existing CIBP & 100 bbls. MLF. 405', spot 25 sx. cmt. 6 50'. 48', spot 25 sx. cmt. 6 mt. 6 290' to surface, m 2'. mt. 6 100' to surface. wellhead & anchors, ins above is true and complete to the best of the surface. TITLE A	completions: Attach wellbord completions: Attach wellbord completi	I further certify that any pit or below-d) alternative OCD-approved plan DATE 4/12/05	
of starting any proposed or composed water or recompletion. 4/1/05 Tag plug @ 39 4/1/05 Circ. Lolw w/ 4/1/05 Perforate @ 2 4/4/05 Tag plug @ 22 4/4/05 Perforate @ 3 4/4/05 Pump 50 sx. c 4/5/05 Tag plug @ 12 4/5/05 Spot 10 sx. c 4/5/05 RDMO. Cut off	ork). SEE RULE 1103. For Multiple 67', pre-existing CIBP & 100 bbls. MLF. 405', spot 25 sx. cmt. @ 100 surface, m. @ 290' to surface, m. @ 100 surface. wellhead & anchors, insert above is true and complete to the best relocal according to NMOCD guidelines TITLE A Sey E-mail add	Completions: Attach wellbord Completions: Attach wellbord cmt. cap. 2455', displace to di	I further certify that any pit or below-d) alternative OCD-approved plan DATE 4/12/05	
of starting any proposed or composed water or recompletion. 4/1/05 Tag plug @ 39 4/1/05 Circ. Lolw w/ 4/1/05 Perforate @ 2 4/4/05 Tag plug @ 22 4/4/05 Perforate @ 3 4/4/05 Pump 50 sx. c 4/5/05 Tag plug @ 12 4/5/05 Spot 10 sx. c 4/5/05 RDMO. Cut off	ork). SEE RULE 1103. For Multiple 67', pre-existing CIBP & 100 bbls. MLF. 405', spot 25 sx. cmt. 6 50'. 48', spot 25 sx. cmt. 6 mt. 6 290' to surface, m 2'. mt. 6 100' to surface. wellhead & anchors, ins above is true and complete to the best of the surface. TITLE A	completions: Attach wellbord completions: Attach wellbord completi	I further certify that any pit or below-d) alternative OCD-approved plan DATE 4/12/05	
of starting any proposed or composed we or recompletion. 4/1/05 Tag plug @ 39 4/1/05 Circ. Lolw w/ 4/1/05 Perforate @ 2 4/4/05 Tag plug @ 22 4/4/05 Perforate @ 3 4/4/05 Pump 50 sx. c 4/5/05 Tag plug @ 12 4/5/05 Spot 10 sx. c 4/5/05 RDMO. Cut off Thereby certify that the information grade tank has been/will be constructed of signal and signa	ork). SEE RULE 1103. For Multiple 67', pre-existing CIBP & 100 bbls. MLF. 405', spot 25 sx. cmt. @ 100 surface, m. @ 290' to surface, m. @ 100 surface. wellhead & anchors, insert above is true and complete to the best relocal according to NMOCD guidelines TITLE A Sey E-mail add	completions: Attach wellbord Completions: Attach wellbord cmt. cap. 2455', displace to di	I further certify that any pit or below-d) alternative OCD-approved plan DATE 4/12/05	

Approved as to plugging of the Well Bore. Liability under bond is retained until surface restoration is completed.