Office	State of New Mexico	Form C-103	
District I	Energy, Minerals and Natural Resources	May 27, 2004	
1625 N. French Dr., Hobbs, NM 88240		WELL API NO.	
District II	OIL CONSERVATION DIVISION	30-025-36819	
1301 W. Grand Ave., Artesia, NM 88210 District III	1220 South St. Francis Dr.	5. Indicate Type of Lease	
1000 Rio Brazos Rd., Aztec, NM 87410		STATE STATE	
District IV	Santa Fe, NM 87505	6. State Oil & Gas Lease No.	
1220 S. St. Francis Dr., Santa Fe, NM 87505		VO-6588	
	ICES AND REPORTS ON WELLS	7. Lease Name or Unit Agreement Name	
	SALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A	7. Bouse reason of omeragicament reason	
	CATION FOR PERMIT" (FORM C-101) FOR SUCH	Wynette AYS State Com	
PROPOSALS.)	0 - W 11 M 04 -	8. Well Number	
1. Type of Well: Oil Well	Gas well 🔯 Other	1	
2. Name of Operator		9. OGRID Number	
Yates Petroleum Corporati	on	025575	
3. Address of Operator		10. Pool name or Wildcat	
105 S. 4 <sup>th</sup> Street, Artesia,	NM 88210	Wildcat Austin	
4. Well Location			
Unit Letter N :	660 feet from the South line and	1650 feet from the West line	
Section 32		<del></del>	
Section 32 Township 15S Range 33E NMPM Lea County			
11. Elevation (Show whether DR, RKB, RT, GR, etc.)			
Pit or Below-grade Tank Application 🗌 o	4206' GR		
Pit type 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 INTENTION TO: SUBSEQUENT REPORT OF:			
PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK ALTERING CASING			
TEMPORARILY ABANDON		RILLING OPNS.□ P & A □	
PULL OR ALTER CASING	MULTIPLE COMPL CASING/CEME	NT JOB	
OTHER:	- OTUED		
OTHER: Completion Operations   13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date			
of starting any proposed w	ork). SEE RULE 1103. For Multiple Completions: A	Attach wellhars diagram of man and assurated date	
or recompletion.	ork). SEE ROLE 1103. For Muniple Completions. A	Attach welloofe diagram of proposed completion	
or recompletion.	or recompletion.		
3-22-05 Perforated Mississippian li	me (1 JSPF) 13322-48' (26), 13358-64' (6), 13402', (	06', 10', 14', 18', 22', 26', 30', 34', 38', 42', 46'	
<b>3-22-05</b> Perforated Mississippian li (12) and 13468-90' (22) for total of	me (1 JSPF) 13322-48' (26), 13358-64' (6), 13402', 66 .42" holes. Acidized w/400 gal 20% NEFE w/75	06', 10', 14', 18', 22', 26', 30', 34', 38', 42', 46' balls.	
<b>3-22-05</b> Perforated Mississippian li (12) and 13468-90' (22) for total of <b>3-25-05</b> Set 5-1/2" CIBP @ 12300'	66 .42" holes. Acidized w/400 gal 20% NEFE w/75	06', 10', 14', 18', 22', 26', 30', 34', 38', 42', 46' balls.	
(12) and 13468-90' (22) for total of 3-25-05 Set 5-1/2" CIBP @ 12300' 3-28-05 Perforated Morrow (6 JSP)	66 .42" holes. Acidized w/400 gal 20% NEFE w/75 and capped w/35' cement. F) 13006-11' (30), 13014-22' (48), 13209-36' (42), 13	balls. 3041-56' (90) and 13106-114' (48) for total of	
(12) and 13468-90' (22) for total of <b>3-25-05</b> Set 5-1/2" CIBP @ 12300' <b>3-28-05</b> Perforated Morrow (6 JSPl 258 .42" holes. Acidized w/2000 ga	66 .42" holes. Acidized w/400 gal 20% NEFE w/75 land capped w/35' cement. F) 13006-11' (30), 13014-22' (48), 13209-36' (42), 1317-1/2% Morrow acid w/1000 SCF N2/bbl and 200 land 200 l	balls. 3041-56' (90) and 13106-114' (48) for total of	
(12) and 13468-90' (22) for total of <b>3-25-05</b> Set 5-1/2" CIBP @ 12300' <b>3-28-05</b> Perforated Morrow (6 JSPl 258 .42" holes. Acidized w/2000 ga <b>7-20-05</b> Set 5-1/2" CIBP @ 12970'	66 .42" holes. Acidized w/400 gal 20% NEFE w/75 land capped w/35' cement. F) 13006-11' (30), 13014-22' (48), 13209-36' (42), 13 land 7-1/2% Morrow acid w/1000 SCF N2/bbl and 200 land dumped 35' cement on top.	balls. 3041-56' (90) and 13106-114' (48) for total of balls.	
(12) and 13468-90' (22) for total of <b>3-25-05</b> Set 5-1/2" CIBP @ 12300' <b>3-28-05</b> Perforated Morrow (6 JSPl 258 .42" holes. Acidized w/2000 ga <b>7-20-05</b> Set 5-1/2" CIBP @ 12970'	66 .42" holes. Acidized w/400 gal 20% NEFE w/75 land capped w/35' cement. F) 13006-11' (30), 13014-22' (48), 13209-36' (42), 1317-1/2% Morrow acid w/1000 SCF N2/bbl and 200 land 200 l	balls. 3041-56' (90) and 13106-114' (48) for total of balls.	
(12) and 13468-90' (22) for total of <b>3-25-05</b> Set 5-1/2" CIBP @ 12300' <b>3-28-05</b> Perforated Morrow (6 JSPl 258 .42" holes. Acidized w/2000 ga <b>7-20-05</b> Set 5-1/2" CIBP @ 12970'	66 .42" holes. Acidized w/400 gal 20% NEFE w/75 land capped w/35' cement. F) 13006-11' (30), 13014-22' (48), 13209-36' (42), 13 land 7-1/2% Morrow acid w/1000 SCF N2/bbl and 200 land dumped 35' cement on top.	balls. 3041-56' (90) and 13106-114' (48) for total of palls. 60 ball sealers.	
(12) and 13468-90' (22) for total of <b>3-25-05</b> Set 5-1/2" CIBP @ 12300' <b>3-28-05</b> Perforated Morrow (6 JSPl 258 .42" holes. Acidized w/2000 ga <b>7-20-05</b> Set 5-1/2" CIBP @ 12970'	66 .42" holes. Acidized w/400 gal 20% NEFE w/75 land capped w/35' cement. F) 13006-11' (30), 13014-22' (48), 13209-36' (42), 13 land 7-1/2% Morrow acid w/1000 SCF N2/bbl and 200 land dumped 35' cement on top.	balls. 3041-56' (90) and 13106-114' (48) for total of palls. 60 ball sealers.	
(12) and 13468-90' (22) for total of <b>3-25-05</b> Set 5-1/2" CIBP @ 12300' <b>3-28-05</b> Perforated Morrow (6 JSPl 258 .42" holes. Acidized w/2000 ga <b>7-20-05</b> Set 5-1/2" CIBP @ 12970'	66 .42" holes. Acidized w/400 gal 20% NEFE w/75 land capped w/35' cement. F) 13006-11' (30), 13014-22' (48), 13209-36' (42), 13 land 7-1/2% Morrow acid w/1000 SCF N2/bbl and 200 land dumped 35' cement on top.	balls. 3041-56' (90) and 13106-114' (48) for total of palls. 60 ball sealers.	
(12) and 13468-90' (22) for total of <b>3-25-05</b> Set 5-1/2" CIBP @ 12300' <b>3-28-05</b> Perforated Morrow (6 JSPl 258 .42" holes. Acidized w/2000 ga <b>7-20-05</b> Set 5-1/2" CIBP @ 12970'	66 .42" holes. Acidized w/400 gal 20% NEFE w/75 land capped w/35' cement. F) 13006-11' (30), 13014-22' (48), 13209-36' (42), 13 land 7-1/2% Morrow acid w/1000 SCF N2/bbl and 200 land dumped 35' cement on top.	balls. 3041-56' (90) and 13106-114' (48) for total of balls.	
(12) and 13468-90' (22) for total of 3-25-05 Set 5-1/2" CIBP @ 12300' 3-28-05 Perforated Morrow (6 JSP) 258 .42" holes. Acidized w/2000 ga 7-20-05 Set 5-1/2" CIBP @ 12970' 7-25-05 Perforated San Andres 582	66 .42" holes. Acidized w/400 gal 20% NEFE w/75 and capped w/35' cement. F) 13006-11' (30), 13014-22' (48), 13209-36' (42), 13 al 7-1/2% Morrow acid w/1000 SCF N2/bbl and 200 bl and dumped 35' cement on top. 65-52' (54). Acidized w/5000 gal 15% NEFE HCl w/6	balls. 3041-56' (90) and 13106-114' (48) for total of palls. 60 ball sealers.	
(12) and 13468-90' (22) for total of 3-25-05 Set 5-1/2" CIBP @ 12300' 3-28-05 Perforated Morrow (6 JSP) 258 .42" holes. Acidized w/2000 ga 7-20-05 Set 5-1/2" CIBP @ 12970' 7-25-05 Perforated San Andres 582	66 .42" holes. Acidized w/400 gal 20% NEFE w/75 land capped w/35' cement.  F) 13006-11' (30), 13014-22' (48), 13209-36' (42), 13 lal 7-1/2% Morrow acid w/1000 SCF N2/bbl and 200 land dumped 35' cement on top.  55-52' (54). Acidized w/5000 gal 15% NEFE HCl w/6  above is true and complete to the best of my knowled	dge and belief. I further certify that any piror below-	
(12) and 13468-90' (22) for total of 3-25-05 Set 5-1/2" CIBP @ 12300' 3-28-05 Perforated Morrow (6 JSP) 258 .42" holes. Acidized w/2000 ga 7-20-05 Set 5-1/2" CIBP @ 12970' 7-25-05 Perforated San Andres 582	66 .42" holes. Acidized w/400 gal 20% NEFE w/75 and capped w/35' cement. F) 13006-11' (30), 13014-22' (48), 13209-36' (42), 13 al 7-1/2% Morrow acid w/1000 SCF N2/bbl and 200 bl and dumped 35' cement on top. 65-52' (54). Acidized w/5000 gal 15% NEFE HCl w/6	dge and belief. I further certify that any piror below-	
(12) and 13468-90' (22) for total of 3-25-05 Set 5-1/2" CIBP @ 12300' 3-28-05 Perforated Morrow (6 JSP) 258 .42" holes. Acidized w/2000 ga 7-20-05 Set 5-1/2" CIBP @ 12970' 7-25-05 Perforated San Andres 582  I hereby certify that the information grade tank has been/will be constructed or	above is true and complete to the best of my knowled above is true and complete to the best of my knowled according to NMOCD guidelines □, a general permit □	balls.  3041-56' (90) and 13106-114' (48) for total of balls.  60 ball sealers.  Ige and belief. I further certify that any pit of below- or an (attached) alternative OCD-approved plan .	
(12) and 13468-90' (22) for total of 3-25-05 Set 5-1/2" CIBP @ 12300' 3-28-05 Perforated Morrow (6 JSP) 258 .42" holes. Acidized w/2000 ga 7-20-05 Set 5-1/2" CIBP @ 12970' 7-25-05 Perforated San Andres 582	66 .42" holes. Acidized w/400 gal 20% NEFE w/75 land capped w/35' cement.  F) 13006-11' (30), 13014-22' (48), 13209-36' (42), 13 lal 7-1/2% Morrow acid w/1000 SCF N2/bbl and 200 land dumped 35' cement on top.  55-52' (54). Acidized w/5000 gal 15% NEFE HCl w/6  above is true and complete to the best of my knowled	dge and belief. I further certify that any pit of below- or an (attached) alternative OCD-approved plan .	
(12) and 13468-90' (22) for total of 3-25-05 Set 5-1/2" CIBP @ 12300' 3-28-05 Perforated Morrow (6 JSP) 258.42" holes. Acidized w/2000 ga 7-20-05 Set 5-1/2" CIBP @ 12970' 7-25-05 Perforated San Andres 582  I hereby certify that the information grade tank has been/will be constructed or SIGNATURE	66.42" holes. Acidized w/400 gal 20% NEFE w/75 and capped w/35' cement.  F) 13006-11' (30), 13014-22' (48), 13209-36' (42), 13al 7-1/2% Morrow acid w/1000 SCF N2/bbl and 200 be and dumped 35' cement on top.  55-52' (54). Acidized w/5000 gal 15% NEFE HCl w/6  above is true and complete to the best of my knowled closed according to NMOCD guidelines   TITLE Regulatory Complete Regulatory Regulatory Complete Regulatory Complete Regulatory Regulatory Complete Regulatory Regulator	balls.  3041-56' (90) and 13106-114' (48) for total of balls.  50 ball sealers.  1 ge and belief. I further certify that any pir or below—  or an (attached) alternative OCD-approved plan □.  iance Technician DATE 11-2-05	
(12) and 13468-90' (22) for total of 3-25-05 Set 5-1/2" CIBP @ 12300' 3-28-05 Perforated Morrow (6 JSP) 258.42" holes. Acidized w/2000 ga 7-20-05 Set 5-1/2" CIBP @ 12970' 7-25-05 Perforated San Andres 582  I hereby certify that the information grade tank has been/will be constructed or SIGNATURE  Type or print name Stormi Da	above is true and complete to the best of my knowled above is true and complete to the best of my knowled according to NMOCD guidelines □, a general permit □  TITLE Regulatory Complete is true and address: stormid@ypcm	balls.  3041-56' (90) and 13106-114' (48) for total of balls.  60 ball sealers.  dge and belief. I further certify that any pit of below— or an (attached) alternative OCD-approved plan □.  iance Technician DATE 11-2-05  m.com Telephone No. 505-748-1471	
(12) and 13468-90' (22) for total of 3-25-05 Set 5-1/2" CIBP @ 12300' 3-28-05 Perforated Morrow (6 JSP) 258.42" holes. Acidized w/2000 ga 7-20-05 Set 5-1/2" CIBP @ 12970' 7-25-05 Perforated San Andres 582  I hereby certify that the information grade tank has been/will be constructed or SIGNATURE	66.42" holes. Acidized w/400 gal 20% NEFE w/75 and capped w/35' cement.  F) 13006-11' (30), 13014-22' (48), 13209-36' (42), 13al 7-1/2% Morrow acid w/1000 SCF N2/bbl and 200 be and dumped 35' cement on top.  55-52' (54). Acidized w/5000 gal 15% NEFE HCl w/6  above is true and complete to the best of my knowled closed according to NMOCD guidelines   TITLE Regulatory Complete Regulatory Regulatory Complete Regulatory Complete Regulatory Regulatory Complete Regulatory Regulator	balls.  3041-56' (90) and 13106-114' (48) for total of balls.  60 ball sealers.  3041-56' (90) and 13106-114' (48) for total of balls.  3041-56' (90) and 13106-114' (48) for total of balls.  3041-56' (90) and 13106-114' (48) for total of balls.  3041-56' (90) and 13106-114' (48) for total of balls.  3041-56' (90) and 13106-114' (48) for total of balls.  305-60 ball sealers.  307-60 ball sealers.  308-60 ball sealers.  309-60 ball seale	
(12) and 13468-90' (22) for total of 3-25-05 Set 5-1/2" CIBP @ 12300' 3-28-05 Perforated Morrow (6 JSP) 258 .42" holes. Acidized w/2000 ga 7-20-05 Set 5-1/2" CIBP @ 12970' 7-25-05 Perforated San Andres 582  I hereby certify that the information grade tank has been/will be constructed or SIGNATURE  Type or print name Stormi Da For State Use Only  APPROVED BY:	above is true and complete to the best of my knowled above is true and complete to the best of my knowled according to NMOCD guidelines □, a general permit □  TITLE Regulatory Complete is true and address: stormid@ypcm	balls.  3041-56' (90) and 13106-114' (48) for total of balls.  60 ball sealers.  3041-56' (90) and 13106-114' (48) for total of balls.  3041-56' (90) and 13106-114' (48) for total of balls.  3041-56' (90) and 13106-114' (48) for total of balls.  3041-56' (90) and 13106-114' (48) for total of balls.  3041-56' (90) and 13106-114' (48) for total of balls.  305-60 ball sealers.  307-60 ball sealers.  308-60 ball sealers.  309-60 ball seale	
(12) and 13468-90' (22) for total of 3-25-05 Set 5-1/2" CIBP @ 12300' 3-28-05 Perforated Morrow (6 JSP) 258.42" holes. Acidized w/2000 ga 7-20-05 Set 5-1/2" CIBP @ 12970' 7-25-05 Perforated San Andres 582  I hereby certify that the information grade tank has been/will be constructed or SIGNATURE  Type or print name Stormi Da For State Use Only	and capped w/35' cement.  F) 13006-11' (30), 13014-22' (48), 13209-36' (42), 1317-1/2% Morrow acid w/1000 SCF N2/bbl and 200 be and dumped 35' cement on top.  5-52' (54). Acidized w/5000 gal 15% NEFE HCl w/6  above is true and complete to the best of my knowled closed according to NMOCD guidelines □, a general permit □  TITLE Regulatory Complete is true.  E-mail address: stormid@ypcm	balls.  3041-56' (90) and 13106-114' (48) for total of balls.  60 ball sealers.  dge and belief. I further certify that any pit of below— or an (attached) alternative OCD-approved plan □.  iance Technician DATE 11-2-05  m.com Telephone No. 505-748-1471	