Submit 3 Copies To Appropriate District Office	State of N	lew Me	xico			rm C-103
District I	Energy, Minerals a	nd Natu	ral Resources		N	May 27, 2004
1625 N. French Dr., Hobbs, NM 88240	•			WELL API NO. 30-025-38259		
District II 1301 W Grand Ave., Artesia, NM 88210 OIL CONSERVATION DIVISION			5. Indicate Type of Lease			
District III 1220 South St. Francis Dr.				FEE FEE		
1000 Rio Brazos Rd., Aztec, NM 87410 <u>District IV</u> Santa Fe, NM 87505			6. State Oil & G			
1220 S St. Francis Dr., Santa Fe, NM						
87505	CES AND REPORTS ON	WELLS		7. Lease Name o	r I Init Agraem	ant Name
(DO NOT USE THIS FORM FOR PROPOS				7. Lease Name o	omi Agreem	cit ivanic
DIFFERENT RESERVOIR. USE "APPLIC	CATION FOR PERMIT" (FORM	C-101) FC	OR SUCH ,	State H		
PROPOSALS.)  1. Type of Well: Oil Well  Gas Well  Other			8. Well Number 6			
2. Name of Operator				9. OGRID Numb	per 237788	
Plantation Operating, LLC						/
3. Address of Operator			10. Pool name or			
2203 Timberloch Place, Suite 229, The Woodlands, TX 77380			Jalmat (Tansill-Yates-7Rivers)(())			
4. Well Location						
Unit Letter B: 660	feet from theNortl	<u>h</u> li		80 feet from the	<u>East</u> lin	ie
Section 17	Township 22S	Ran			Lea County	
100 miles (100 miles (	11. Elevation (Show whe	ether DR,	RKB, RT, GR, etc	.)	-	
Pit or Below-grade Tank Application O	3579' GR				A STATE OF THE STA	
	<del></del>	<b>6 b</b>		Distance 6	<b></b>	
	nter Distance from nea				urtace water	
Pit Liner Thickness: mil	Below-Grade Tank: Volu	ıme	bbls; C	onstruction Material _		
12. Check A	Appropriate Box to Ind	licate N	ature of Notice,	Report or Other	Data	
NOTICE OF IN	TENTION TO:		CHE	SEQUENT RE	DODT OF	
NOTICE OF INTENTION TO: SUB PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WOR				ALTERING C	ASING []	
TEMPORARILY ABANDON	CHANGE PLANS	H		ILLING OPNS.□	P AND A	
PULL OR ALTER CASING	MULTIPLE COMPL		CASING/CEMEN	<del></del>	, , , , , ,	
FULL OR ALTER CASING	MOLTIFEE COMILE	1 1				
_	MOLTIFEE COMITE					
OTHER:			OTHER:		COMPLETIC	
OTHER:  13. Describe proposed or comp.	leted operations. (Clearly	 state all p	OTHER: pertinent details, ar	nd give pertinent dat	tes, including e	stimated date
OTHER:  13. Describe proposed or complete of starting any proposed wo	leted operations. (Clearly	 state all p	OTHER: pertinent details, ar	nd give pertinent dat	tes, including e	stimated date
OTHER:  13. Describe proposed or comp.	leted operations. (Clearly	 state all p	OTHER: pertinent details, ar	nd give pertinent dat	tes, including e	stimated date
OTHER:  13. Describe proposed or complete of starting any proposed wo	leted operations. (Clearly	 state all p	OTHER: pertinent details, ar	nd give pertinent dat	tes, including e	stimated date
OTHER:  13. Describe proposed or complete of starting any proposed wo	leted operations. (Clearly	 state all p	OTHER: pertinent details, ar	nd give pertinent dat	tes, including e	stimated date
OTHER:  13. Describe proposed or complete of starting any proposed we or recompletion.	leted operations. (Clearly	 state all p	OTHER: pertinent details, ar	nd give pertinent dat	tes, including e	stimated date
OTHER:  13. Describe proposed or complete of starting any proposed wo	leted operations. (Clearly	 state all p	OTHER: pertinent details, ar	nd give pertinent dat	tes, including e	stimated date
OTHER:  13. Describe proposed or complete of starting any proposed we or recompletion.  2/22/2007 – 3/22/2007:	leted operations. (Clearly ork). SEE RULE 1103. Fo	state all por Multip	OTHER: pertinent details, ar le Completions: A	nd give pertinent dat ttach wellbore diag	es, including e ram of propose	stimated date d completion
OTHER:  13. Describe proposed or complete of starting any proposed we or recompletion.  2/22/2007 – 3/22/2007:  TIH and clean out well to 3780'. Ru	leted operations. (Clearly ork). SEE RULE 1103. Fo	state all por Multip	OTHER: Descripent details, are le Completions: A	nd give pertinent dat ttach wellbore diagr	es, including e ram of propose	stimated date d completion
OTHER:  13. Describe proposed or complete of starting any proposed we or recompletion.  2/22/2007 – 3/22/2007:	leted operations. (Clearly ork). SEE RULE 1103. Fo	state all por Multip	OTHER: Descripent details, are le Completions: A	nd give pertinent dat ttach wellbore diagr	es, including e ram of propose	stimated date d completion
OTHER:  13. Describe proposed or complete of starting any proposed wo or recompletion.  2/22/2007 – 3/22/2007:  TIH and clean out well to 3780'. Rull SPF (.46" hole size). Acidize perfection.	letted operations. (Clearly ork). SEE RULE 1103. For sin logs. Perforate from 319 is w/4000 gals 15% HCL at 20 white sand, 26,000 gals of	state all por Multiple 95-3611' cid w/88	OTHER: Dertinent details, are le Completions: A  w/ 44 holes w/3-1.7/8" ball sealers.  ling 2500 pad, and 4	nd give pertinent dat ttach wellbore diagr /8" select fire gun lo Swabbed well.	tes, including e ram of propose paded with 19 g	stimated date d completion gram charges, tning 2500.
OTHER:  13. Describe proposed or complete of starting any proposed we or recompletion.  2/22/2007 – 3/22/2007:  TIH and clean out well to 3780'. Rull SPF (.46" hole size). Acidize perfective well with 201,660 pounds 16/30 TIH and tagged fill at PBTD 3715'.	letted operations. (Clearly ork). SEE RULE 1103. For sin logs. Perforate from 319 is w/4000 gals 15% HCL at 20 white sand, 26,000 gals of	state all por Multiple 95-3611' cid w/88	OTHER: Dertinent details, are le Completions: A  w/ 44 holes w/3-1.7/8" ball sealers.  ling 2500 pad, and 4	/8" select fire gun le Swabbed well.	tes, including e ram of propose propose	stimated date d completion gram charges, tning 2500.
OTHER:  13. Describe proposed or complete of starting any proposed we or recompletion.  2/22/2007 – 3/22/2007:  TIH and clean out well to 3780'. Rull SPF (.46" hole size). Acidize perfection.	letted operations. (Clearly ork). SEE RULE 1103. For sin logs. Perforate from 319 is w/4000 gals 15% HCL at 20 white sand, 26,000 gals of	state all por Multiple 95-3611' cid w/88	OTHER: Dertinent details, are le Completions: A  w/ 44 holes w/3-1.7/8" ball sealers.  ling 2500 pad, and 4	/8" select fire gun le Swabbed well.	tes, including e ram of propose paded with 19 g	stimated date d completion gram charges, tning 2500.
OTHER:  13. Describe proposed or complete of starting any proposed we or recompletion.  2/22/2007 – 3/22/2007:  TIH and clean out well to 3780'. Rull SPF (.46" hole size). Acidize perfective well with 201,660 pounds 16/30 TIH and tagged fill at PBTD 3715'.	letted operations. (Clearly ork). SEE RULE 1103. For sin logs. Perforate from 319 is w/4000 gals 15% HCL at 20 white sand, 26,000 gals of	state all por Multiple 95-3611' cid w/88	OTHER: Dertinent details, are le Completions: A  w/ 44 holes w/3-1.7/8" ball sealers.  ling 2500 pad, and 4	nd give pertinent dat ttach wellbore diagr /8" select fire gun lo Swabbed well.	tes, including e ram of propose paded with 19 g	stimated date d completion gram charges, tning 2500.
OTHER:  13. Describe proposed or complete of starting any proposed we or recompletion.  2/22/2007 – 3/22/2007:  TIH and clean out well to 3780'. Rull SPF (.46" hole size). Acidize perfective well with 201,660 pounds 16/30 TIH and tagged fill at PBTD 3715'.	letted operations. (Clearly ork). SEE RULE 1103. For sin logs. Perforate from 319 is w/4000 gals 15% HCL at 20 white sand, 26,000 gals of	state all por Multiple 95-3611' cid w/88	OTHER: Dertinent details, are le Completions: A  w/ 44 holes w/3-1.7/8" ball sealers.  ling 2500 pad, and 4	/8" select fire gun le Swabbed well.	paded with 19 gonest-fluid Ligh	gram charges, tning 2500. well over to
OTHER:  13. Describe proposed or complete of starting any proposed we or recompletion.  2/22/2007 – 3/22/2007:  TIH and clean out well to 3780'. Rull SPF (.46" hole size). Acidize perfection.  Frac well with 201,660 pounds 16/30 TIH and tagged fill at PBTD 3715'.	letted operations. (Clearly ork). SEE RULE 1103. For sin logs. Perforate from 319 is w/4000 gals 15% HCL at 20 white sand, 26,000 gals of	state all por Multiple 95-3611' cid w/88	OTHER: Dertinent details, are le Completions: A  w/ 44 holes w/3-1.7/8" ball sealers.  ling 2500 pad, and 4	/8" select fire gun le Swabbed well.	paded with 19 gonent-fluid Ligh	gram charges, tning 2500. well over to
OTHER:  13. Describe proposed or complete of starting any proposed we or recompletion.  2/22/2007 – 3/22/2007:  TIH and clean out well to 3780'. Rull SPF (.46" hole size). Acidize perfection.  Frac well with 201,660 pounds 16/30 TIH and tagged fill at PBTD 3715'.	letted operations. (Clearly ork). SEE RULE 1103. For sin logs. Perforate from 319 is w/4000 gals 15% HCL at 20 white sand, 26,000 gals of	state all por Multiple 95-3611' cid w/88	OTHER: Dertinent details, are le Completions: A  w/ 44 holes w/3-1.7/8" ball sealers.  ling 2500 pad, and 4	/8" select fire gun le Swabbed well.	paded with 19 gonent-fluid Ligh	gram charges, tning 2500. well over to
OTHER:  13. Describe proposed or complete of starting any proposed we or recompletion.  2/22/2007 – 3/22/2007:  TIH and clean out well to 3780'. Rull SPF (.46" hole size). Acidize perfect of the start	leted operations. (Clearly ork). SEE RULE 1103. For six logs. Perforate from 319 is w/4000 gals 15% HCL at 20 white sand, 26,000 gals of TIH w/113 jts 2-3/8" tbg sabove is true and complete	state all por Multiple 25-3611' cid w/88 of Lightniset at 367	oTHER: Dertinent details, are le Completions: A  w/ 44 holes w/3-1. 7/8" ball sealers.  ling 2500 pad, and 4 0'. TIH w/pump (	/8" select fire gun le Swabbed well.  14,562 gals of treatr 2" x 1-1/4" 2" a	paded with 19 government-fluid Ligh	gram charges, tning 2500. well over to
OTHER:  13. Describe proposed or complete of starting any proposed we or recompletion.  2/22/2007 – 3/22/2007:  TIH and clean out well to 3780'. Rull SPF (.46" hole size). Acidize perfect of the start	leted operations. (Clearly ork). SEE RULE 1103. For six logs. Perforate from 319 is w/4000 gals 15% HCL at 20 white sand, 26,000 gals of TIH w/113 jts 2-3/8" tbg sabove is true and complete	state all por Multiple 25-3611' cid w/88 of Lightniset at 367	oTHER: Dertinent details, are le Completions: A  w/ 44 holes w/3-1. 7/8" ball sealers.  ling 2500 pad, and 4 0'. TIH w/pump (	/8" select fire gun le Swabbed well.  14,562 gals of treatr 2" x 1-1/4" 2" a	paded with 19 government-fluid Ligh	gram charges, tning 2500. well over to
OTHER:  13. Describe proposed or composed of starting any proposed we or recompletion.  2/22/2007 – 3/22/2007:  TIH and clean out well to 3780'. Rull SPF (.46" hole size). Acidize perfective with 201,660 pounds 16/30 TIH and tagged fill at PBTD 3715'. production  I hereby certify that the information agrade tank has been/will be constructed or	an logs. Perforate from 319 s w/4000 gals 15% HCL according to NMOCD graduate of the strue and complete closed according to NMOCD graduate.	state all por Multiple 25-3611' cid w/88 of Lightnist at 367	oTHER: Dertinent details, are le Completions: A  w/ 44 holes w/3-1. 7/8" ball sealers.  ling 2500 pad, and 4 0". TIH w/pump (	/8" select fire gun lo Swabbed well. 14,562 gals of treatr 2" x 1-1/4" 2") a	paded with 19 government-fluid Light and rods 7. Furn active OCD approximative OCD a	gram charges, tning 2500. well over to
OTHER:  13. Describe proposed or complete of starting any proposed we or recompletion.  2/22/2007 – 3/22/2007:  TIH and clean out well to 3780'. Rull SPF (.46" hole size). Acidize perfect of the start	leted operations. (Clearly ork). SEE RULE 1103. For six logs. Perforate from 319 is w/4000 gals 15% HCL at 20 white sand, 26,000 gals of TIH w/113 jts 2-3/8" tbg sabove is true and complete	state all por Multiple 25-3611' cid w/88 of Lightnist at 367	oTHER: Dertinent details, are le Completions: A  w/ 44 holes w/3-1. 7/8" ball sealers.  ling 2500 pad, and 4 0'. TIH w/pump (	/8" select fire gun lo Swabbed well. 14,562 gals of treatr 2" x 1-1/4" 2") a	paded with 19 government-fluid Ligh	gram charges, tning 2500. well over to
OTHER:  13. Describe proposed or composed of starting any proposed wo or recompletion.  2/22/2007 – 3/22/2007:  TIH and clean out well to 3780'. Rull SPF (.46" hole size). Acidize perfect with 201,660 pounds 16/30. TIH and tagged fill at PBTD 3715'. production  I hereby certify that the information agrade tank has been/will be constructed or SIGNATURE	letted operations. (Clearly ork). SEE RULE 1103. For six No. SEE RULE 1103.	state all por Multiple 25-3611' cid w/88 of Lightnia set at 367	oTHER: Dertinent details, are le Completions: A  w/ 44 holes w/3-1. 7/8" ball sealers.  ling 2500 pad, and 4 0". TIH w/pump (  est of my knowledged, a general permit	/8" select fire gun le Swabbed well.  14,562 gals of treatr 2" x 1-1/4" 2" a  ge and belief, I furth I or an (attached) altern	paded with 19 government-fluid Light and rock 7.5 furn active OCD approximative OCD	gram charges, tning 2500. well over to  y pit or below- oved plan
OTHER:  13. Describe proposed or composed of starting any proposed we or recompletion.  2/22/2007 – 3/22/2007:  TIH and clean out well to 3780'. Rull SPF (.46" hole size). Acidize perfective with 201,660 pounds 16/30 TIH and tagged fill at PBTD 3715'. production  I hereby certify that the information agrade tank has been/will be constructed or	letted operations. (Clearly ork). SEE RULE 1103. For six No. SEE RULE 1103.	state all por Multiple 25-3611' cid w/88 of Lightnia set at 367	oTHER: Dertinent details, are le Completions: A  w/ 44 holes w/3-1. 7/8" ball sealers.  ling 2500 pad, and 4 0". TIH w/pump (  est of my knowledged, a general permit	/8" select fire gun lo Swabbed well. 14,562 gals of treatr 2" x 1-1/4" 2") a	paded with 19 generated with 19 generated Light and rods 7. Furn active OCD approximative OCD approxim	gram charges, tning 2500. well over to  y pit or below- oved plan
OTHER:  13. Describe proposed or composed was of starting any proposed was or recompletion.  2/22/2007 – 3/22/2007:  TIH and clean out well to 3780'. Rull SPF (.46" hole size). Acidize perfect well with 201,660 pounds 16/30 TIH and tagged fill at PBTD 3715'. production  I hereby certify that the information agrade tank has been/will be constructed or SIGNATURE  Type or print name  Kimberly Falce  For State Use Only	letted operations. (Clearly ork). SEE RULE 1103. For six No. SEE RULE 1103.	state all por Multiple 25-3611' cid w/88 of Lightnia set at 367	oTHER: Dertinent details, are le Completions: A  w/ 44 holes w/3-1. 7/8" ball sealers.  ling 2500 pad, and 4 0". TIH w/pump (  est of my knowledged, a general permit	/8" select fire gun le Swabbed well.  14,562 gals of treatr 2" x 1-1/4" 2" a  ge and belief, I furth I or an (attached) altern	paded with 19 generated with 19 generated Light and rods 7. Furn active OCD approximative OCD approxim	gram charges, tning 2500. well over to  y pit or below- oved plan
OTHER:  13. Describe proposed or complete of starting any proposed wo or recompletion.  2/22/2007 – 3/22/2007:  TIH and clean out well to 3780'. Rull SPF (.46" hole size). Acidize perfect of the start of the size of the start of the size of the s	letted operations. (Clearly ork). SEE RULE 1103. For six No. SEE RULE 1103.	state all por Multiple 25-3611' cid w/88 of Lightnia set at 367	oTHER: Dertinent details, are le Completions: A  w/ 44 holes w/3-1. 7/8" ball sealers.  ling 2500 pad, and 4 0". TIH w/pump (  est of my knowledged, a general permit	/8" select fire gun le Swabbed well.  14,562 gals of treatr 2" x 1-1/4" 2" a  ge and belief, I furth I or an (attached) altern	paded with 19 government-fluid Light and rock 7.5 furn active OCD approximative OCD	gram charges, tning 2500. well over to  y pit or below- oved plan