-				
Submit 3 Copies To Appropriate District	State of	New Mexico		Form C-103
Office District I	Energy, Minerals	and Natural Resources		May 27, 2004
1625 N. French Dr., Hobbs, NM 88240		WELL API NO.		
District II		30-025-37954		
	201 A. Cumit vec. Urrente 144 00710		5. Indicate Type of	Lease
	District III 1220 South St. Francis Dr. 1200 South St. Francis Dr. 1200 Rio Brazos Rd., Aztec, NM 87410		STATE 🗵	
District IV Santa Fe, NM 87505		6. State Oil & Gas		
1220 S. St. Francis Dr., Santa Fe, NM				
87505			 	(M. 14. A. 14. A
SUNDRY NOTICES AND REPORTS ON WELLS 7. Lease Name or Unit Agreement Name (TV) NOTICES THE FORM FOR PROPERTY OF THE PARK TO A				
(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.)			Hansen State	
1. Type of Well: Oil Well Gas Well Other			8. Well Number	10
2. Name of Operator			9. OGRID Number	237788
Plantation Operating, LLC				
3. Address of Operator		- Main	10. Pool name or V	Vildcat
2203 Timberloch Place, Suite	e 229 The Woodlands TX	77380		-7 Rivers-Queen) (Gas)
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		. 14,440 (444-) (445)
4. Well Location	frank Crown 44 - ST	.d. 12 3	ζΛ Ε Ε	D-4 11-4
Unit Letter A: 705				Eastline
Section 16	Township 20			a County
	•	hether DR, RKB, RT, GR, e	tc.)	
	3555' GR			
Pit or Below-grade Tank Application	or Closure		, , , , , , , , , , , , , , , , , , , ,	
Pit type Depth to Ground	dwater Distance from n	carest fresh water well	Distance from nearest surf	Face Water
	nil Below-Grade Tank: Vo		Construction Material	
12. Check	Appropriate Box to In	dicate Nature of Notic	e, Report or Other I	Data
	INTENTION TO:) SL	BSEQUENT REP	ORT OF:
PERFORM REMEDIAL WORK [PLUG AND ABANDON	I ☐ REMEDIAL W	DRK 🔲 /	ALTERING CASING 🔲
TEMPORARILY ABANDON [CHANGE PLANS			
LEMIL CANCEL VITAINONA [T CUMINGE LEVINS		RILLING OPNS. 🗌 🔠	PANDA 🔲
	MULTIPLE COMPL	COMMENCE D	-	PANDA LI
			-	PANDA LI
PULL OR ALTER CASING [OTHER:	MULTIPLE COMPL ADD PERFS	☐ CASING/CEME ☑ OTHER:	NT JOB 🔲	
PULL OR ALTER CASING OTHER: 13. Describe proposed or cor	ADD PERFS mpleted operations. (Clearly	CASING/CEME OTHER: y state all pertinent details,	NT JOB	including estimated date
PULL OR ALTER CASING OTHER: 13. Describe proposed or cor	ADD PERFS mpleted operations. (Clearly	CASING/CEME OTHER: y state all pertinent details,	NT JOB	including estimated date
PULL OR ALTER CASING OTHER: 13. Describe proposed or cor	MULTIPLE COMPL ADD PERFS	CASING/CEME OTHER: y state all pertinent details,	NT JOB	including estimated date
PULL OR ALTER CASING OTHER: 13. Describe proposed or cor of starting any proposed	ADD PERFS mpleted operations. (Clearly	CASING/CEME OTHER: y state all pertinent details,	NT JOB	including estimated date
PULL OR ALTER CASING OTHER: 13. Describe proposed or cor of starting any proposed	ADD PERFS mpleted operations. (Clearly	CASING/CEME OTHER: y state all pertinent details,	NT JOB	including estimated date
PULL OR ALTER CASING OTHER: 13. Describe proposed or cor of starting any proposed or recompletion.	ADD PERFS mpleted operations. (Clearly work). SEE RULE 1103. I	CASING/CEME OTHER: y state all pertinent details, For Multiple Completions:	NT JOB	including estimated date
PULL OR ALTER CASING OTHER: 13. Describe proposed or cor of starting any proposed	ADD PERFS mpleted operations. (Clearly work). SEE RULE 1103. I	CASING/CEME OTHER: y state all pertinent details, For Multiple Completions:	INT JOB and give pertinent dates Attach wellbore diagrar	, including estimated date n of proposed completion
PULL OR ALTER CASING OTHER: 13. Describe proposed or cor of starting any proposed or recompletion. Operator proposes to add pe	ADD PERFS mpleted operations. (Clearly work). SEE RULE 1103. I	CASING/CEME OTHER: y state all pertinent details, For Multiple Completions:	INT JOB and give pertinent dates Attach wellbore diagrar	, including estimated date n of proposed completion
PULL OR ALTER CASING OTHER: 13. Describe proposed or cor of starting any proposed or recompletion. Operator proposes to add per 1. POH w/rods and tbg.	ADD PERFS mpleted operations. (Clearly work). SEE RULE 1103.	CASING/CEME OTHER: y state all pertinent details, For Multiple Completions:	INT JOB and give pertinent dates Attach wellbore diagrar	, including estimated date n of proposed completion
PULL OR ALTER CASING OTHER: 13. Describe proposed or cor of starting any proposed or recompletion. Operator proposes to add per 1. POH w/rods and tbg. 2. RIH and set BP at 3000'.	ADD PERFS inpleted operations. (Clearly work). SEE RULE 1103. I	CASING/CEME OTHER: y state all pertinent details, For Multiple Completions: at formation:	INT JOB and give pertinent dates Attach wellbore diagrar	, including estimated date n of proposed completion
PULL OR ALTER CASING OTHER: 13. Describe proposed or cor of starting any proposed or recompletion. Operator proposes to add per 1. POH w/rods and tbg.	ADD PERFS inpleted operations. (Clearly work). SEE RULE 1103. I	CASING/CEME OTHER: y state all pertinent details, For Multiple Completions: at formation:	INT JOB and give pertinent dates Attach wellbore diagrar	, including estimated date n of proposed completion
PULL OR ALTER CASING OTHER: 13. Describe proposed or cor of starting any proposed or recompletion. Operator proposes to add pe 1. POH w/rods and tbg. 2. RIH and set BP at 3000'. 3. Perf additional Yates-7R:	ADD PERFS Impleted operations. (Clearly work). SEE RULE 1103. If rforations in the Eumority ivers from 2553-2974'.	CASING/CEME OTHER: y state all pertinent details, For Multiple Completions: at formation:	INT JOB and give pertinent dates Attach wellbore diagrar	, including estimated date n of proposed completion
PULL OR ALTER CASING OTHER: 13. Describe proposed or core of starting any proposed or recompletion. Operator proposes to add per 1. POH w/rods and tbg. 2. RIH and set BP at 3000'. 3. Perf additional Yates-7R: 4. Acidize and Frac as required.	ADD PERFS Impleted operations. (Clearly work). SEE RULE 1103. If rforations in the Eumority ivers from 2553-2974'. ired.	CASING/CEME OTHER: y state all pertinent details, For Multiple Completions: at formation:	INT JOB and give pertinent dates Attach wellbore diagrar	, including estimated date n of proposed completion
PULL OR ALTER CASING OTHER: 13. Describe proposed or cor of starting any proposed or recompletion. Operator proposes to add pe 1. POH w/rods and tbg. 2. RIH and set BP at 3000'. 3. Perf additional Yates-7R:	ADD PERFS Impleted operations. (Clearly work). SEE RULE 1103. If rforations in the Eumority ivers from 2553-2974'. ired.	CASING/CEME OTHER: y state all pertinent details, For Multiple Completions: at formation:	INT JOB and give pertinent dates Attach wellbore diagrar	including estimated date
PULL OR ALTER CASING OTHER: 13. Describe proposed or core of starting any proposed or recompletion. Operator proposes to add per 1. POH w/rods and tbg. 2. RIH and set BP at 3000'. 3. Perf additional Yates-7R: 4. Acidize and Frac as required.	ADD PERFS Impleted operations. (Clearly work). SEE RULE 1103. If rforations in the Eumority ivers from 2553-2974'. ired.	CASING/CEME OTHER: y state all pertinent details, For Multiple Completions: at formation:	INT JOB and give pertinent dates Attach wellbore diagrar	, including estimated date n of proposed completion
PULL OR ALTER CASING OTHER: 13. Describe proposed or core of starting any proposed or recompletion. Operator proposes to add per 1. POH w/rods and tbg. 2. RIH and set BP at 3000'. 3. Perf additional Yates-7R: 4. Acidize and Frac as required.	ADD PERFS Impleted operations. (Clearly work). SEE RULE 1103. If rforations in the Eumority ivers from 2553-2974'. ired.	CASING/CEME OTHER: y state all pertinent details, For Multiple Completions: at formation:	INT JOB and give pertinent dates Attach wellbore diagrar	, including estimated date n of proposed completion
PULL OR ALTER CASING OTHER: 13. Describe proposed or core of starting any proposed or recompletion. Operator proposes to add per 1. POH w/rods and tbg. 2. RIH and set BP at 3000'. 3. Perf additional Yates-7R: 4. Acidize and Frac as required.	ADD PERFS Impleted operations. (Clearly work). SEE RULE 1103. If rforations in the Eumority ivers from 2553-2974'. ired.	CASING/CEME OTHER: y state all pertinent details, For Multiple Completions: at formation:	INT JOB and give pertinent dates Attach wellbore diagrar	, including estimated date n of proposed completion
PULL OR ALTER CASING OTHER: 13. Describe proposed or core of starting any proposed or recompletion. Operator proposes to add per 1. POH w/rods and tbg. 2. RIH and set BP at 3000'. 3. Perf additional Yates-7R: 4. Acidize and Frac as required.	ADD PERFS Impleted operations. (Clearly work). SEE RULE 1103. If rforations in the Eumority ivers from 2553-2974'. ired.	CASING/CEME OTHER: y state all pertinent details, For Multiple Completions: at formation:	INT JOB and give pertinent dates Attach wellbore diagrar	, including estimated date n of proposed completion
PULL OR ALTER CASING OTHER: 13. Describe proposed or core of starting any proposed or recompletion. Operator proposes to add per 1. POH w/rods and tbg. 2. RIH and set BP at 3000'. 3. Perf additional Yates-7R: 4. Acidize and Frac as required.	ADD PERFS Impleted operations. (Clearly work). SEE RULE 1103. If rforations in the Eumority ivers from 2553-2974'. ired.	CASING/CEME OTHER: y state all pertinent details, For Multiple Completions: at formation:	INT JOB and give pertinent dates Attach wellbore diagrar	, including estimated date n of proposed completion
PULL OR ALTER CASING OTHER: 13. Describe proposed or core of starting any proposed or recompletion. Operator proposes to add per 1. POH w/rods and tbg. 2. RIH and set BP at 3000'. 3. Perf additional Yates-7R: 4. Acidize and Frac as required.	ADD PERFS Impleted operations. (Clearly work). SEE RULE 1103. If rforations in the Eumority ivers from 2553-2974'. ired.	CASING/CEME OTHER: y state all pertinent details, For Multiple Completions: at formation:	INT JOB and give pertinent dates Attach wellbore diagrar	, including estimated date n of proposed completion
OTHER: 13. Describe proposed or cor of starting any proposed or recompletion. Operator proposes to add pe 1. POH w/rods and tbg. 2. RIH and set BP at 3000'. 3. Perf additional Yates-7R: 4. Acidize and Frac as requisited. 5. POH w/BP. RIH w/rods.	ADD PERFS Impleted operations. (Clearly work). SEE RULE 1103. If reforations in the Eumority ivers from 2553-2974'. ired. In pump and the Place of t	OTHER: y state all pertinent details, for Multiple Completions: at formation: well on production.	and give pertinent dates Attach wellbore diagran	including estimated date of proposed completion
PULL OR ALTER CASING OTHER: 13. Describe proposed or core of starting any proposed or recompletion. Operator proposes to add per 1. POH w/rods and tbg. 2. RIH and set BP at 3000'. 3. Perf additional Yates-7R: 4. Acidize and Frac as required. 5. POH w/BP. RIH w/rods.	ADD PERFS Impleted operations. (Clearly work). SEE RULE 1103. For a second seco	CASING/CEME OTHER: y state all pertinent details, For Multiple Completions: Int formation: well on production.	and give pertinent dates Attach wellbore diagram	including estimated date in of proposed completion
OTHER: 13. Describe proposed or cor of starting any proposed or recompletion. Operator proposes to add pe 1. POH w/rods and tbg. 2. RIH and set BP at 3000'. 3. Perf additional Yates-7R: 4. Acidize and Frac as requisited. 5. POH w/BP. RIH w/rods.	ADD PERFS Impleted operations. (Clearly work). SEE RULE 1103. For a second seco	CASING/CEME OTHER: y state all pertinent details, For Multiple Completions: Int formation: well on production.	and give pertinent dates Attach wellbore diagram	including estimated date in of proposed completion
OTHER: 13. Describe proposed or cor of starting any proposed or recompletion. Operator proposes to add pe 1. POH w/rods and tbg. 2. RIH and set BP at 3000'. 3. Perf additional Yates-7R. 4. Acidize and Frac as requised. 5. POH w/BP. RIH w/rods. I hereby certify that the information grade tank has been/will be constructed.	ADD PERFS Impleted operations. (Clearly work). SEE RULE 1103. For a second seco	CASING/CEME OTHER: y state all pertinent details, for Multiple Completions: at formation: well on production. te to the best of my knowle guidelines \(\), a general permit	and give pertinent dates Attach wellbore diagran Comment Attach wellbore diagran I further or an (attached) alternate	including estimated date of proposed completion of proposed plan of certify that any pit or belowive OCD-approved plan of certify that any pit or belowive OCD-approved plan of certify that any pit or belowive OCD-approved plan of certify that any pit or belowive OCD-approved plan of certify that any pit or belowive OCD-approved plan of certify that any pit or belowive OCD-approved plan of certify that any pit or belowive OCD-approved plan of certify that any pit or belowive OCD-approved plan of certify that any pit or belowive OCD-approved plan of certify that any pit or belowive OCD-approved plan of certify that any pit or belowive OCD-approved plan of certify that any pit or belowive OCD-approved plan of certify that any pit or belowive OCD-approved plan of certify that any pit or belowive OCD-approved plan of certify that any pit or belowive OCD-approved plan of certify that any pit or belowive OCD-approved plan of certify that any pit or belowive OCD-approved plan of certify that any pit or belowive OCD-approved plan of certify that certification that certification the certification that certification that certification that cert
PULL OR ALTER CASING OTHER: 13. Describe proposed or core of starting any proposed or recompletion. Operator proposes to add per 1. POH w/rods and tbg. 2. RIH and set BP at 3000'. 3. Perf additional Yates-7R: 4. Acidize and Frac as required. 5. POH w/BP. RIH w/rods.	ADD PERFS Impleted operations. (Clearly work). SEE RULE 1103. For a second seco	CASING/CEME OTHER: y state all pertinent details, for Multiple Completions: at formation: well on production. te to the best of my knowle guidelines \(\), a general permit	and give pertinent dates Attach wellbore diagran Comment Attach wellbore diagran I further or an (attached) alternate	including estimated date in of proposed completion
OTHER: 13. Describe proposed or cor of starting any proposed or recompletion. Operator proposes to add pe 1. POH w/rods and tbg. 2. RIH and set BP at 3000'. 3. Perf additional Yates-7R. 4. Acidize and Frac as requises. POH w/BP. RIH w/rods. I hereby certify that the information grade tank has been/will be constructed.	ADD PERFS Impleted operations. (Clearly work). SEE RULE 1103. If the reforations in the Eumor ivers from 2553-2974'. ired. In pump and the pump and the pump and the reforations in the experiment.	CASING/CEME OTHER: y state all pertinent details, for Multiple Completions: at formation: well on production. te to the best of my knowle guidelines \(\Bar{\pi}, \alpha \) general permit TITLE Product	and give pertinent dates Attach wellbore diagram Attach wellbore diagram dge and belief. I further or an (attached) alternation Tech	including estimated date of proposed completion of proposed plan of proposed completion of p
OTHER: 13. Describe proposed or cor of starting any proposed or recompletion. Operator proposes to add pe 1. POH w/rods and tbg. 2. RIH and set BP at 3000'. 3. Perf additional Yates-7R. 4. Acidize and Frac as requised. 5. POH w/BP. RIH w/rods. I hereby certify that the information grade tank has been will be constructed. Type or print name Kimberly F.	ADD PERFS Impleted operations. (Clearly work). SEE RULE 1103. If the reforations in the Eumor ivers from 2553-2974'. ired. In pump and the pump and the pump and the reforations in the experiment.	CASING/CEME OTHER: y state all pertinent details, for Multiple Completions: at formation: well on production. te to the best of my knowle guidelines \(\), a general permit	and give pertinent dates Attach wellbore diagram Attach wellbore diagram dge and belief. I further or an (attached) alternation Tech	including estimated date of proposed completion of proposed plan of proposed completion of p
OTHER: 13. Describe proposed or cor of starting any proposed or recompletion. Operator proposes to add pe 1. POH w/rods and tbg. 2. RIH and set BP at 3000'. 3. Perf additional Yates-7R. 4. Acidize and Frac as requises. POH w/BP. RIH w/rods. I hereby certify that the information grade tank has been/will be constructed.	ADD PERFS Impleted operations. (Clearly work). SEE RULE 1103. If the reforations in the Eumor ivers from 2553-2974'. ired. In pump and the pump and the pump and the reforations in the experiment.	CASING/CEME OTHER: y state all pertinent details, for Multiple Completions: at formation: well on production. te to the best of my knowle guidelines \(\Bar{\pi}, \alpha \) general permit TITLE Product	and give pertinent dates Attach wellbore diagram Attach wellbore diagram dge and belief. I further or an (attached) alternation Tech	including estimated date of proposed completion of proposed plan of proposed completion of p
OTHER: 13. Describe proposed or cor of starting any proposed or recompletion. Operator proposes to add pe 1. POH w/rods and tbg. 2. RIH and set BP at 3000'. 3. Perf additional Yates-7R: 4. Acidize and Frac as requised. 5. POH w/BP. RIH w/rods. Thereby certify that the information grade tank has been will be constructed. Type or print name Kimberly For State Use Only	ADD PERFS Impleted operations. (Clearly work). SEE RULE 1103. If the reforations in the Eumor ivers from 2553-2974'. ired. In pump and the pump and the pump and the reforations in the experiment.	CASING/CEME OTHER: y state all pertinent details, for Multiple Completions: at formation: well on production. te to the best of my knowle guidelines \(\Bar{\pi}, \alpha \) general permit TITLE Product	and give pertinent dates Attach wellbore diagram Attach wellbore diagram dge and belief. I further or an (attached) alternation Tech Telephore	including estimated date of proposed completion of proposed plan of prop
OTHER: 13. Describe proposed or cor of starting any proposed or recompletion. Operator proposes to add pe 1. POH w/rods and tbg. 2. RIH and set BP at 3000'. 3. Perf additional Yates-7R. 4. Acidize and Frac as requised. 5. POH w/BP. RIH w/rods. I hereby certify that the information grade tank has been will be constructed. Type or print name Kimberly F.	ADD PERFS Impleted operations. (Clearly work). SEE RULE 1103. If the reforations in the Eumor ivers from 2553-2974'. ired. In pump and the pump and the pump and the reforations in the experiment.	CASING/CEME OTHER: y state all pertinent details, for Multiple Completions: Int formation: Well on production. TITLE Production il address: kfaldyn@plants	and give pertinent dates Attach wellbore diagram Attach wellbore diagram dge and belief. I further or an (attached) alternation Tech Telephore	including estimated date of proposed completion of proposed plan of proposed completion of p