Office	State of New Mexico	Form C-103
<u>District I</u> Energy, I	Minerals and Natural Resources	June 19, 2008
1625 N French Dr., Hobbs, NM 88240		WELL API NO. / 30-025-38526
District II 1301 W Grand Ave , Artesia, Ness Company (1990)		5. Indicate Type of Lease
1000 Pro Brayos Rd Agter NM 187/410 : 1	20 South St. Francis Dr.	STATE FEE
District IV	Santa Fe, NM 87505	6. State Oil & Gas Lease No.
1220 S. St. Francis Dr., Santa Follo BSOCD 87505		NA
SUNDRY NOTICES AND REF		7. Lease Name or Unit Agreement Name
(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL O DIFFERENT RESERVOIR. USE "APPLICATION FOR PER PROPOSALS.)		Northeast Drinkard Unit
1. Type of Well: ⊠Oil Well ☐ Gas Well ☐ C	Other:	8. Well Number 241
2. Name of Operator Apache Corporation		9. OGRID Number 873
3. Address of Operator		10. Pool name or Wildcat
6120 S Yale Ave, Suite 1500 Tulsa, OK 74136		Eunice; Blinebry-Tubb-Drinkard, North
4. Well Location		
	from the North line and 940	feet from the East line
	vnship 21S Range 37E	NMPM County Lea
11. Elevation 3432'	(Show whether DR, RKB, RT, GR, etc.,	
12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data		
NOTICE OF INTENTION T	O: SUB	SEQUENT REPORT OF:
PERFORM REMEDIAL WORK PLUG AND A	=	<u>=</u>
TEMPORARILY ABANDON CHANGE PLA		_
PULL OR ALTER CASING MULTIPLE C	OMPL CASING/CEMENT	r Job 📙
DOWNHOLE COMMINGLE		
OTHER:	OTHER:	
13. Describe proposed or completed operations	s. (Clearly state all pertinent details, and	
13. Describe proposed or completed operations of starting any proposed work). SEE RULL	s. (Clearly state all pertinent details, and	d give pertinent dates, including estimated date tach wellbore diagram of proposed completion
 Describe proposed or completed operations of starting any proposed work). SEE RULI or recompletion. 	s. (Clearly state all pertinent details, and E 1103. For Multiple Completions: At	
13. Describe proposed or completed operations of starting any proposed work). SEE RULL	s. (Clearly state all pertinent details, and E 1103. For Multiple Completions: At	
 13. Describe proposed or completed operations of starting any proposed work). SEE RULL or recompletion. Apache worked over this well via the following pr 3/1/10 POOH w/rods and pump. Pump 500 gals 	s. (Clearly state all pertinent details, and E 1103. For Multiple Completions: At occedure:	
 13. Describe proposed or completed operations of starting any proposed work). SEE RULL or recompletion. Apache worked over this well via the following proposed works. Apache worked over this well via the following proposed works. 3/1/10 POOH w/rods and pump. Pump 500 gals 3/2/10 Pump 500 gals 15% HCl acid. Release Total Pump 500 gals 15% HCl acid. Release Total Pump 500 gals 15% HCl acid. 	s. (Clearly state all pertinent details, and E 1103. For Multiple Completions: At occedure: s 15% HCl acid. FAC, POOH w/tbg.	
 13. Describe proposed or completed operations of starting any proposed work). SEE RULL or recompletion. Apache worked over this well via the following pr 3/1/10 POOH w/rods and pump. Pump 500 gals 3/2/10 Pump 500 gals 15% HCl acid. Release T 3/4/10 CO scale. DO to PBTD @ 6650'. Circ cle 	s. (Clearly state all pertinent details, and E 1103. For Multiple Completions: At occedure: s 15% HCl acid. FAC, POOH w/tbg.	
 13. Describe proposed or completed operations of starting any proposed work). SEE RULL or recompletion. Apache worked over this well via the following proposed works. Apache worked over this well via the following proposed works. 3/1/10 POOH w/rods and pump. Pump 500 gals 3/2/10 Pump 500 gals 15% HCl acid. Release Total Pump 500 gals 15% HCl acid. Release Total Pump 500 gals 15% HCl acid. 	s. (Clearly state all pertinent details, and E 1103. For Multiple Completions: At occedure: s 15% HCl acid. FAC, POOH w/tbg.	
 13. Describe proposed or completed operations of starting any proposed work). SEE RULL or recompletion. Apache worked over this well via the following pr 3/1/10 POOH w/rods and pump. Pump 500 gals 3/2/10 Pump 500 gals 15% HCl acid. Release T 3/4/10 CO scale. DO to PBTD @ 6650'. Circ cle 3/8/10 Found hole in tubing. Repair tubing. 	s. (Clearly state all pertinent details, and E 1103. For Multiple Completions: At occedure: s 15% HCl acid. FAC, POOH w/tbg.	
 13. Describe proposed or completed operations of starting any proposed work). SEE RULL or recompletion. Apache worked over this well via the following pr 3/1/10 POOH w/rods and pump. Pump 500 gals 3/2/10 Pump 500 gals 15% HCl acid. Release T 3/4/10 CO scale. DO to PBTD @ 6650'. Circ cle 3/8/10 Found hole in tubing. Repair tubing. 	s. (Clearly state all pertinent details, and E 1103. For Multiple Completions: At occedure: s 15% HCl acid. FAC, POOH w/tbg.	
 13. Describe proposed or completed operations of starting any proposed work). SEE RULL or recompletion. Apache worked over this well via the following pr 3/1/10 POOH w/rods and pump. Pump 500 gals 3/2/10 Pump 500 gals 15% HCl acid. Release T 3/4/10 CO scale. DO to PBTD @ 6650'. Circ cle 3/8/10 Found hole in tubing. Repair tubing. 	s. (Clearly state all pertinent details, and E 1103. For Multiple Completions: At occedure: s 15% HCl acid. FAC, POOH w/tbg.	
 13. Describe proposed or completed operations of starting any proposed work). SEE RULL or recompletion. Apache worked over this well via the following pr 3/1/10 POOH w/rods and pump. Pump 500 gals 3/2/10 Pump 500 gals 15% HCl acid. Release T 3/4/10 CO scale. DO to PBTD @ 6650'. Circ cle 3/8/10 Found hole in tubing. Repair tubing. 	s. (Clearly state all pertinent details, and E 1103. For Multiple Completions: At occedure: s 15% HCl acid. FAC, POOH w/tbg.	
 13. Describe proposed or completed operations of starting any proposed work). SEE RULL or recompletion. Apache worked over this well via the following pr 3/1/10 POOH w/rods and pump. Pump 500 gals 3/2/10 Pump 500 gals 15% HCl acid. Release T 3/4/10 CO scale. DO to PBTD @ 6650'. Circ cle 3/8/10 Found hole in tubing. Repair tubing. 	s. (Clearly state all pertinent details, and E 1103. For Multiple Completions: At occedure: s 15% HCl acid. FAC, POOH w/tbg.	
 13. Describe proposed or completed operations of starting any proposed work). SEE RULL or recompletion. Apache worked over this well via the following properties. 3/1/10 POOH w/rods and pump. Pump 500 gals 3/2/10 Pump 500 gals 15% HCl acid. Release Told 3/4/10 CO scale. DO to PBTD @ 6650'. Circ clearly 3/8/10 Found hole in tubing. Repair tubing. 3/9/10 RIH w/pump and rods. Load and test ok. 	s. (Clearly state all pertinent details, and E 1103. For Multiple Completions: At occedure: s 15% HCl acid. TAC, POOH w/tbg. ean. RTP.	
 13. Describe proposed or completed operations of starting any proposed work). SEE RULL or recompletion. Apache worked over this well via the following pr 3/1/10 POOH w/rods and pump. Pump 500 gals 3/2/10 Pump 500 gals 15% HCl acid. Release T 3/4/10 CO scale. DO to PBTD @ 6650'. Circ cle 3/8/10 Found hole in tubing. Repair tubing. 	s. (Clearly state all pertinent details, and E 1103. For Multiple Completions: At occedure: s 15% HCl acid. FAC, POOH w/tbg.	
 13. Describe proposed or completed operations of starting any proposed work). SEE RULL or recompletion. Apache worked over this well via the following properties. 3/1/10 POOH w/rods and pump. Pump 500 gals 3/2/10 Pump 500 gals 15% HCl acid. Release Told 3/4/10 CO scale. DO to PBTD @ 6650'. Circ clearly 3/8/10 Found hole in tubing. Repair tubing. 3/9/10 RIH w/pump and rods. Load and test ok. 	s. (Clearly state all pertinent details, and E 1103. For Multiple Completions: At occedure: s 15% HCl acid. TAC, POOH w/tbg. ean. RTP.	
13. Describe proposed or completed operations of starting any proposed work). SEE RULL or recompletion. Apache worked over this well via the following proposed work of the worked over this well via the following proposed work of the worked over this well via the following proposed work. 3/1/10 POOH w/rods and pump. Pump 500 gals 3/2/10 Pump 500 gals 15% HCl acid. Release To 3/4/10 CO scale. DO to PBTD @ 6650'. Circ cle 3/8/10 Found hole in tubing. Repair tubing. 3/9/10 RIH w/pump and rods. Load and test ok. Spud Date:	s. (Clearly state all pertinent details, and E 1103. For Multiple Completions: At occedure: s 15% HCl acid. FAC, POOH w/tbg. ean. RTP. Rig Release Date:	tach wellbore diagram of proposed completion
 13. Describe proposed or completed operations of starting any proposed work). SEE RULL or recompletion. Apache worked over this well via the following properties. 3/1/10 POOH w/rods and pump. Pump 500 gals 3/2/10 Pump 500 gals 15% HCl acid. Release Told 3/4/10 CO scale. DO to PBTD @ 6650'. Circ clearly 3/8/10 Found hole in tubing. Repair tubing. 3/9/10 RIH w/pump and rods. Load and test ok. 	s. (Clearly state all pertinent details, and E 1103. For Multiple Completions: At occedure: s 15% HCl acid. FAC, POOH w/tbg. ean. RTP. Rig Release Date:	tach wellbore diagram of proposed completion
13. Describe proposed or completed operations of starting any proposed work). SEE RULL or recompletion. Apache worked over this well via the following proposed work of the worked over this well via the following proposed work of the worked over this well via the following proposed in the following proposed work of the worked over this well via the following proposed in the following proposed work of the worked over this well via the following proposed in the following proposed work). Spud Date: I hereby certify that the information above is true and the worked over the work of the wor	c. (Clearly state all pertinent details, and E 1103. For Multiple Completions: At occedure: s. 15% HCl acid. FAC, POOH w/tbg. ean. RTP. Rig Release Date:	e and belief.
13. Describe proposed or completed operations of starting any proposed work). SEE RULL or recompletion. Apache worked over this well via the following proposed work of the worked over this well via the following proposed work of the worked over this well via the following proposed work. 3/1/10 POOH w/rods and pump. Pump 500 gals 3/2/10 Pump 500 gals 15% HCl acid. Release To 3/4/10 CO scale. DO to PBTD @ 6650'. Circ cle 3/8/10 Found hole in tubing. Repair tubing. 3/9/10 RIH w/pump and rods. Load and test ok. Spud Date:	s. (Clearly state all pertinent details, and E 1103. For Multiple Completions: At occedure: s 15% HCl acid. FAC, POOH w/tbg. ean. RTP. Rig Release Date:	tach wellbore diagram of proposed completion
13. Describe proposed or completed operations of starting any proposed work). SEE RULL or recompletion. Apache worked over this well via the following proposed work over the following proposed work over the following proposed work over the following proposed work). 3/1/10 POOH w/rods and pump. Pump 500 gals 3/2/10 Pump 500 gals 15% HCI acid. Release To 3/4/10 CO scale. DO to PBTD @ 6650°. Circ cle 3/8/10 Found hole in tubing. Repair tubing. 3/9/10 RIH w/pump and rods. Load and test ok. Spud Date: Type or print name Amber Cooke	c. (Clearly state all pertinent details, and E 1103. For Multiple Completions: At occedure: s. 15% HCl acid. FAC, POOH w/tbg. ean. RTP. Rig Release Date:	e and belief. DATE 03/16/2010
13. Describe proposed or completed operations of starting any proposed work). SEE RULL or recompletion. Apache worked over this well via the following proposed work over the following proposed work over the following proposed work over the following proposed work). 3/1/10 POOH w/rods and pump. Pump 500 gals 3/2/10 Pump 500 gals 15% HCI acid. Release To 3/4/10 CO scale. DO to PBTD @ 6650°. Circ cle 3/8/10 Found hole in tubing. Repair tubing. 3/9/10 RIH w/pump and rods. Load and test ok. Spud Date: I hereby certify that the information above is true an SIGNATURE	Clearly state all pertinent details, and E 1103. For Multiple Completions: At occedure: S 15% HCl acid. FAC, POOH w/tbg. ean. RTP. Rig Release Date: d complete to the best of my knowledge TITLE Engineering Tech E-mail address: amber.cooke@apache	e and belief. DATE 03/16/2010 PHONE: 918.491 4968
13. Describe proposed or completed operations of starting any proposed work). SEE RULL or recompletion. Apache worked over this well via the following proposed work over the following proposed work over the following proposed work over the following proposed work). 3/1/10 POOH w/rods and pump. Pump 500 gals 3/2/10 Pump 500 gals 15% HCI acid. Release To 3/4/10 CO scale. DO to PBTD @ 6650°. Circ cle 3/8/10 Found hole in tubing. Repair tubing. 3/9/10 RIH w/pump and rods. Load and test ok. Spud Date: Type or print name Amber Cooke	Clearly state all pertinent details, and E 1103. For Multiple Completions: At occedure: S 15% HCl acid. TAC, POOH w/tbg. ean. RTP. Rig Release Date: d complete to the best of my knowledge. TITLE Engineering Tech	e and belief. DATE 03/16/2010 PHONE: 918.491 4968