District I Energy, Minera	Is and Natural Resources	October 13, 2009
1625 N. French Dr., Hobbs, NM 88240		WELL API NO.
1301 W. Grand Ave., Artesia, NM 88210 OIL CONSERVATION DIVISION		30-015-236 (a \) 5. Indicate Type of Lease
District III 1220 South St. Francis Dr.		STATE STATE FEE
District IV Santa Fe, NM 8/505		6. State Oil & Gas Lease No.
1220 S St. Francis Dr., Santa Fe, NM 87505		
SUNDRY NOTICES AND REPORTS ON WELLS		7. Lease Name or Unit Agreement Name
(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.)		STATE B 11111 TR2 8. Well Number #22
1. Type of Well: Oil Well Gas Well Other	RECEIVED	
2. Name of Operator CFM OIL COMPANY	MAR 1 0 2010	9. OGRID Number 3322
3. Address of Operator	1	10. Pool name or Wildcat
PO BOX 1176 ARTESIA, NM 88211	NMOCD ARTESIA	EMPIRE YATES 7 RIVERS EAST
4. Well Location		
Unit Letter G: 2145 feet from the N line and 2260 feet from the E line		
Section 22 Township 17S Range 28E NMPM County EDDY		
11. Elevation (Show whether DR, RKB, RT, GR, etc.)		
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 CHANGE PLANS COMMENCE DRILLING OPNS. P AND A		
PULL OR ALTER CASING MULTIPLE COMPL	CASING/CEMEN	T JOB
DOWNHOLE COMMINGLE		
OTHER:	OTHER:	
13. Describe proposed or completed operations. (Clea	arly state all pertinent details, an	
13. Describe proposed or completed operations. (Clear of starting any proposed work). SEE RULE 19.15	arly state all pertinent details, an	
13. Describe proposed or completed operations. (Clea	arly state all pertinent details, an	
13. Describe proposed or completed operations. (Clear of starting any proposed work). SEE RULE 19.15	arly state all pertinent details, an	
 Describe proposed or completed operations. (Clea of starting any proposed work). SEE RULE 19.15 proposed completion or recompletion. 	arly state all pertinent details, an	
 Describe proposed or completed operations. (Clear of starting any proposed work). SEE RULE 19.15 proposed completion or recompletion. 10/24/09- TESTED TBG·500 PSI 	arly state all pertinent details, an	
 13. Describe proposed or completed operations. (Clear of starting any proposed work). SEE RULE 19.15 proposed completion or recompletion. 10/24/09- TESTED TBG:500 PSI RIH WITH SAND PUMP 	arly state all pertinent details, an	
 Describe proposed or completed operations. (Clear of starting any proposed work). SEE RULE 19.15 proposed completion or recompletion. 10/24/09- TESTED TBG·500 PSI 	arly state all pertinent details, and 5.7.14 NMAC. For Multiple Co.	
13. Describe proposed or completed operations. (Clea of starting any proposed work). SEE RULE 19.15 proposed completion or recompletion. 10/24/09- TESTED TBG·500 PSI RIH WITH SAND PUMP CLEANED OUT TO 800' REPLACED WITH NEW STRING OF 2 3/8 TREPLACED WELLHEAD & DH PUMP	arly state all pertinent details, and 5.7.14 NMAC. For Multiple Co.	
13. Describe proposed or completed operations. (Clea of starting any proposed work). SEE RULE 19.15 proposed completion or recompletion. 10/24/09- TESTED TBG·500 PSI RIH WITH SAND PUMP CLEANED OUT TO 800' REPLACED WITH NEW STRING OF 2 3/8 TREPLACED WELLHEAD & DH PUMP RAN RODS AND PUMP BACK IN HOLE	arly state all pertinent details, and 5.7.14 NMAC. For Multiple Co.	
13. Describe proposed or completed operations. (Clea of starting any proposed work). SEE RULE 19.15 proposed completion or recompletion. 10/24/09- TESTED TBG·500 PSI RIH WITH SAND PUMP CLEANED OUT TO 800' REPLACED WITH NEW STRING OF 2 3/8 TREPLACED WELLHEAD & DH PUMP	arly state all pertinent details, and 5.7.14 NMAC. For Multiple Co.	
13. Describe proposed or completed operations. (Clea of starting any proposed work). SEE RULE 19.15 proposed completion or recompletion. 10/24/09- TESTED TBG·500 PSI RIH WITH SAND PUMP CLEANED OUT TO 800' REPLACED WITH NEW STRING OF 2 3/8 TREPLACED WELLHEAD & DH PUMP RAN RODS AND PUMP BACK IN HOLE	arly state all pertinent details, and 5.7.14 NMAC. For Multiple Co.	
13. Describe proposed or completed operations. (Clear of starting any proposed work). SEE RULE 19.15 proposed completion or recompletion. 10/24/09- TESTED TBG·500 PSI RIH WITH SAND PUMP CLEANED OUT TO 800' REPLACED WITH NEW STRING OF 2 3/8 TREPLACED WELLHEAD & DH PUMP RAN RODS AND PUMP BACK IN HOLE RETURNED TO PRODUCTION	arly state all pertinent details, and in the interest of the i	
13. Describe proposed or completed operations. (Clear of starting any proposed work). SEE RULE 19.15 proposed completion or recompletion. 10/24/09- TESTED TBG·500 PSI RIH WITH SAND PUMP CLEANED OUT TO 800' REPLACED WITH NEW STRING OF 2 3/8 TREPLACED WELLHEAD & DH PUMP RAN RODS AND PUMP BACK IN HOLE RETURNED TO PRODUCTION	arly state all pertinent details, and 5.7.14 NMAC. For Multiple Co.	
13. Describe proposed or completed operations. (Clear of starting any proposed work). SEE RULE 19.15 proposed completion or recompletion. 10/24/09- TESTED TBG·500 PSI RIH WITH SAND PUMP CLEANED OUT TO 800' REPLACED WITH NEW STRING OF 2 3/8 TREPLACED WELLHEAD & DH PUMP RAN RODS AND PUMP BACK IN HOLE RETURNED TO PRODUCTION	arly state all pertinent details, and in the interest of the i	
13. Describe proposed or completed operations. (Clear of starting any proposed work). SEE RULE 19.15 proposed completion or recompletion. 10/24/09- TESTED TBG·500 PSI RIH WITH SAND PUMP CLEANED OUT TO 800' REPLACED WITH NEW STRING OF 2 3/8 TREPLACED WELLHEAD & DH PUMP RAN RODS AND PUMP BACK IN HOLE RETURNED TO PRODUCTION Spud Date: Rig	arly state all pertinent details, and i.7.14 NMAC. For Multiple Con	mpletions: Attach wellbore diagram of
13. Describe proposed or completed operations. (Clear of starting any proposed work). SEE RULE 19.15 proposed completion or recompletion. 10/24/09- TESTED TBG·500 PSI RIH WITH SAND PUMP CLEANED OUT TO 800' REPLACED WITH NEW STRING OF 2 3/8 TREPLACED WELLHEAD & DH PUMP RAN RODS AND PUMP BACK IN HOLE RETURNED TO PRODUCTION	arly state all pertinent details, and i.7.14 NMAC. For Multiple Con	mpletions: Attach wellbore diagram of
13. Describe proposed or completed operations. (Clear of starting any proposed work). SEE RULE 19.15 proposed completion or recompletion. 10/24/09- TESTED TBG·500 PSI RIH WITH SAND PUMP CLEANED OUT TO 800' REPLACED WITH NEW STRING OF 2 3/8 TREPLACED WELLHEAD & DH PUMP RAN RODS AND PUMP BACK IN HOLE RETURNED TO PRODUCTION Spud Date: Right Pump Right Proposed Structure and comp	arly state all pertinent details, and i.7.14 NMAC. For Multiple Constitution of the co	e and belief.
13. Describe proposed or completed operations. (Clear of starting any proposed work). SEE RULE 19.15 proposed completion or recompletion. 10/24/09- TESTED TBG·500 PSI RIH WITH SAND PUMP CLEANED OUT TO 800' REPLACED WITH NEW STRING OF 2 3/8 TREPLACED WELLHEAD & DH PUMP RAN RODS AND PUMP BACK IN HOLE RETURNED TO PRODUCTION Spud Date: Right Pump Right Proposed Structure and comp	arly state all pertinent details, and i.7.14 NMAC. For Multiple Con	e and belief.
13. Describe proposed or completed operations. (Clear of starting any proposed work). SEE RULE 19.15 proposed completion or recompletion. 10/24/09- TESTED TBG:500 PSI RIH WITH SAND PUMP CLEANED OUT TO 800' REPLACED WITH NEW STRING OF 2 3/8 TREPLACED WELLHEAD & DH PUMP RAN RODS AND PUMP BACK IN HOLE RETURNED TO PRODUCTION Spud Date: Right Control of the information above is true and completed of the start of the star	arly state all pertinent details, and i.7.14 NMAC. For Multiple Constitution of the co	e and belief. OFFICE MANAGER DATE 2/22/10
13. Describe proposed or completed operations. (Clear of starting any proposed work). SEE RULE 19.15 proposed completion or recompletion. 10/24/09- TESTED TBG·500 PSI RIH WITH SAND PUMP CLEANED OUT TO 800' REPLACED WITH NEW STRING OF 2 3/8 TREPLACED WELLHEAD & DH PUMP RAN RODS AND PUMP BACK IN HOLE RETURNED TO PRODUCTION Spud Date: Right Control of the complete	arly state all pertinent details, and i.7.14 NMAC. For Multiple Constitution of the co	e and belief. OFFICE MANAGER DATE 2/22/10
13. Describe proposed or completed operations. (Clear of starting any proposed work). SEE RULE 19.15 proposed completion or recompletion. 10/24/09- TESTED TBG·500 PSI RIH WITH SAND PUMP CLEANED OUT TO 800' REPLACED WITH NEW STRING OF 2 3/8 TREPLACED WELLHEAD & DH PUMP RAN RODS AND PUMP BACK IN HOLE RETURNED TO PRODUCTION Spud Date: Right Signature Times and completed operations. (Clear of starting any proposed work). SEE RULE 19.15 RIH WITH SAND PUMP CLEANED OUT TO 800' REPLACED WITH NEW STRING OF 2 3/8 TREPLACED WELLHEAD & DH PUMP RAN RODS AND PUMP BACK IN HOLE RETURNED TO PRODUCTION Spud Date: Right Signature Times and completed on the starting any proposed work). SEE RULE 19.15 Type or print name Leslie Patterson E-mail address: leslie For State Use Only	BG Release Date: RILE PRODUCTION CLERK/ iewpatterson@msn.com PHON	e and belief. OFFICE MANAGER DATE 2/22/10 NE: 575-746-3099
13. Describe proposed or completed operations. (Clear of starting any proposed work). SEE RULE 19.15 proposed completion or recompletion. 10/24/09- TESTED TBG·500 PSI RIH WITH SAND PUMP CLEANED OUT TO 800' REPLACED WITH NEW STRING OF 2 3/8 TREPLACED WELLHEAD & DH PUMP RAN RODS AND PUMP BACK IN HOLE RETURNED TO PRODUCTION Spud Date: Right Signature Trype or print name Leslie Patterson E-mail address: lesling For State Use Only	arly state all pertinent details, and i.7.14 NMAC. For Multiple Constitution of the co	e and belief. OFFICE MANAGER DATE 2/22/10