Office	Form C-103
District 1 Energy, Minerals and Natural Res	Sources May 27, 2004
District I 1625 N French Dr., Hobbs, NMF88240 District II 1301 W, Grand Ave, Artesia, NM 88210 District III TTD 4 5 750 W 1220 South St. Francis Dr.	WELL API NO.
1301 W. Grand Ave. Artesia NM 88210	SION 30-025-10805 5. Indicate Type of Lease
District III FFR 1 5 7010 1220 South St. Francis Dr	r. STATE FEE XX
District III 1000 Rio Brazos Rd, Aztec, NM 87410 15 ZÜIÜ 1220 South St. Francis Dr District IV Santa Fe, NM 87505	6. State Oil & Gas Lease No.
District IV 1220 S. St. Francis Dr., Santa FF, ADBBSOCD	0. State Off & Gas Lease No.
87505	
SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK	7. Lease Name or Unit Agreement Name
DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH	K TO A STEELER
PROPOSALS)	8. Well Number 1
1. Type of Well: Oil Well Gas Well XX Other	
2. Name of Operator	9. OGRID Number 141402 v
FULFER OIL & CATTLE LLC / 3. Address of Operator	10. Pool name or Wildcat
P.O. BOX 1224, JAL, NM 88252	LANGLIE MATTIX;7R-Q-GB
	Bin oblib mir mi, ni Q ob
4. Well Location	CO C + Com the WEST 15.
Unit Letter L: 1980 feet from the SOUTH line and 6	
Section 20 Township 23S Range 37E NMPM LEA County	
11. Elevation (Show whether DR, RKB, RT, GR, etc.)	
Pit or Below-grade Tank Application or Closure	A CANADA AND A CAN
	Dictance from pagreet curface 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:
NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK ☐ PLUG AND ABANDON ☐ REME	EDIAL WORK
	MENCE DRILLING OPNS. P AND A
· · · · · · · · · · · · · · · · · · ·	NG/CEMENT JOB
POLL OR ALTER CASING MIDETIFEE COMITE CAOII	NO/OLIVILATI JOB
OTHER: OTHE	ER:
13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date	
of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed completion	
of starting any proposed work). SEE RULE 1103. For Multiple Compor recompletion.	
of starting any proposed work). SEE RULE 1103. For Multiple Comp	
of starting any proposed work). SEE RULE 1103. For Multiple Compor recompletion. Request permission to TA well:	pletions: Attach wellbore diagram of proposed completion
of starting any proposed work). SEE RULE 1103. For Multiple Compor recompletion. Request permission to TA well:	
of starting any proposed work). SEE RULE 1103. For Multiple Compor recompletion. Request permission to TA well:	pletions: Attach wellbore diagram of proposed completion
of starting any proposed work). SEE RULE 1103. For Multiple Compor recompletion. Request permission to TA well:	pletions: Attach wellbore diagram of proposed completion
of starting any proposed work). SEE RULE 1103. For Multiple Compor recompletion. Request permission to TA well:	pletions: Attach wellbore diagram of proposed completion
of starting any proposed work). SEE RULE 1103. For Multiple Compor recompletion. Request permission to TA well: Set BP @ 2750' (45' above existing perfs). Pressure test casing to 350 psi. Co	pletions: Attach wellbore diagram of proposed completion over BP with 35' cement.
of starting any proposed work). SEE RULE 1103. For Multiple Compor recompletion. Request permission to TA well: Set BP @ 2750' (45' above existing perfs). Pressure test casing to 350 psi. Co Condition of Approval: Notify OCD Hob	pletions: Attach wellbore diagram of proposed completion over BP with 35' cement.
of starting any proposed work). SEE RULE 1103. For Multiple Compor recompletion. Request permission to TA well: Set BP @ 2750' (45' above existing perfs). Pressure test casing to 350 psi. Co	pletions: Attach wellbore diagram of proposed completion over BP with 35' cement.
of starting any proposed work). SEE RULE 1103. For Multiple Compor recompletion. Request permission to TA well: Set BP @ 2750' (45' above existing perfs). Pressure test casing to 350 psi. Co Condition of Approval: Notify OCD Hob	pletions: Attach wellbore diagram of proposed completion over BP with 35' cement.
of starting any proposed work). SEE RULE 1103. For Multiple Compor recompletion. Request permission to TA well: Set BP @ 2750' (45' above existing perfs). Pressure test casing to 350 psi. Co Condition of Approval: Notify OCD Hob	pletions: Attach wellbore diagram of proposed completion over BP with 35' cement.
of starting any proposed work). SEE RULE 1103. For Multiple Compor recompletion. Request permission to TA well: Set BP @ 2750' (45' above existing perfs). Pressure test casing to 350 psi. Co	pletions: Attach wellbore diagram of proposed completion over BP with 35' cement.
of starting any proposed work). SEE RULE 1103. For Multiple Compor recompletion. Request permission to TA well: Set BP @ 2750' (45' above existing perfs). Pressure test casing to 350 psi. Co Condition of Approval: Notify OCD Hob	pletions: Attach wellbore diagram of proposed completion over BP with 35' cement.
of starting any proposed work). SEE RULE 1103. For Multiple Compor recompletion. Request permission to TA well: Set BP @ 2750' (45' above existing perfs). Pressure test casing to 350 psi. Co Condition of Approval: Notify OCD Hob	pletions: Attach wellbore diagram of proposed completion over BP with 35' cement.
of starting any proposed work). SEE RULE 1103. For Multiple Compor recompletion. Request permission to TA well: Set BP @ 2750' (45' above existing perfs). Pressure test casing to 350 psi. Co Condition of Approval: Notify OCD Hob	pletions: Attach wellbore diagram of proposed completion over BP with 35' cement.
of starting any proposed work). SEE RULE 1103. For Multiple Compor recompletion. Request permission to TA well: Set BP @ 2750' (45' above existing perfs). Pressure test casing to 350 psi. Co Condition of Approval: Notify OCD Hob office 24 hours prior to running MIT Test	over BP with 35' cement. Obs st & Chart Ty knowledge and belief. I further certify that any pit or below-
of starting any proposed work). SEE RULE 1103. For Multiple Compor recompletion. Request permission to TA well: Set BP @ 2750' (45' above existing perfs). Pressure test casing to 250 psi. Co Condition of Approval: Notify OCD Hob office 24 hours prior to running MIT Test	over BP with 35' cement. Obs st & Chart Ty knowledge and belief. I further certify that any pit or below-
of starting any proposed work). SEE RULE 1103. For Multiple Compor recompletion. Request permission to TA well: Set BP @ 2750' (45' above existing perfs). Pressure test casing to 350 psi. Co Condition of Approval: Notify OCD Hob office 24 hours prior to running MIT Test I hereby certify that the information above is true and complete to the best of m grade tank has been/will be constructed or closed according to NMOCD guidelines \(\precedge \), a general general according to NMOCD guidelines \(\precedge \), a general general according to NMOCD guidelines \(\precedge \), a general general according to NMOCD guidelines \(\precedge \), a general general according to NMOCD guidelines \(\precedge \), a general general according to NMOCD guidelines \(\precedge \), a general general according to NMOCD guidelines \(\precedge \), a general general according to NMOCD guidelines \(\precedge \), a general general general according to NMOCD guidelines \(\precedge \), a general genera	pletions: Attach wellbore diagram of proposed completion over BP with 35' cement. Obs St & Chart Ty knowledge and belief. I further certify that any pit or beloweral permit or an (attached) alternative OCD-approved plan .
of starting any proposed work). SEE RULE 1103. For Multiple Compor recompletion. Request permission to TA well: Set BP @ 2750' (45' above existing perfs). Pressure test casing to 350 psi. Co Condition of Approval: Notify OCD Hob office 24 hours prior to running MIT Test I hereby certify that the information above is true and complete to the best of m grade tank has been/will be constructed or closed according to NMOCD guidelines \(\), a general approximation and the set of the set of m grade tank has been/will be constructed or closed according to NMOCD guidelines \(\), a general approximation and the set of the s	pletions: Attach wellbore diagram of proposed completion over BP with 35' cement. Obs st & Chart Ty knowledge and belief. I further certify that any pit or below-
of starting any proposed work). SEE RULE 1103. For Multiple Compor recompletion. Request permission to TA well: Set BP @ 2750' (45' above existing perfs). Pressure test casing to 350 psi. Co Condition of Approval: Notify OCD Hob office 24 hours prior to running MIT Test I hereby certify that the information above is true and complete to the best of m grade tank has been/will be constructed or closed according to NMOCD guidelines , a general support of the second support of th	pletions: Attach wellbore diagram of proposed completion over BP with 35' cement. Obs St & Chart Ty knowledge and belief. I further certify that any pit or beloweral permit or an (attached) alternative OCD-approved plan .
of starting any proposed work). SEE RULE 1103. For Multiple Compor recompletion. Request permission to TA well: Set BP @ 2750' (45' above existing perfs). Pressure test casing to 350 psi. Co Condition of Approval: Notify OCD Hob office 24 hours prior to running MIT Test I hereby certify that the information above is true and complete to the best of m grade tank has been/will be constructed or closed according to NMOCD guidelines , a gene SIGNATURE Deline Deline Title Acceptable A	pletions: Attach wellbore diagram of proposed completion over BP with 35' cement. Obs St & Chart Ty knowledge and belief. I further certify that any pit or beloweral permit or an (attached) alternative OCD-approved plan or an (attached). GENT DATE 2/10/10
of starting any proposed work). SEE RULE 1103. For Multiple Compor recompletion. Request permission to TA well: Set BP @ 2750' (45' above existing perfs). Pressure test casing to 350 psi. Co Condition of Approval: Notify OCD Hob office 24 hours prior to running MIT Test I hereby certify that the information above is true and complete to the best of m grade tank has been/will be constructed or closed according to NMOCD guidelines , a general set of the se	pletions: Attach wellbore diagram of proposed completion over BP with 35' cement. The polygon of the proposed completion over BP with 35' cement. The polygon of the proposed completion over BP with 35' cement. The polygon of the proposed completion over BP with 35' cement. The polygon of the proposed completion over BP with 35' cement. The polygon of the proposed completion over BP with 35' cement. The polygon of the proposed completion over BP with 35' cement. The polygon of the proposed completion over BP with 35' cement. The polygon of the proposed completion over BP with 35' cement. The polygon of the proposed completion over BP with 35' cement. The polygon of the proposed completion over BP with 35' cement.
of starting any proposed work). SEE RULE 1103. For Multiple Compor recompletion. Request permission to TA well: Set BP @ 2750' (45' above existing perfs). Pressure test casing to 350 psi. Co Condition of Approval: Notify OCD Hob office 24 hours prior to running MIT Test I hereby certify that the information above is true and complete to the best of m grade tank has been/will be constructed or closed according to NMOCD guidelines, a general support of the performance of the pe	over BP with 35' cement. Obs St & Chart Ty knowledge and belief. I further certify that any pit or beloweral permit or an (attached) alternative OCD-approved plan . GENT DATE 2/10/10 The contraction of proposed completion of proposed completion of proposed completion. DATE 2/10/10 The contraction of proposed completion of proposed comp