NEW MEXICO OIL CONSERVATION COMMISSION

MISCELLANEOUS NOTICES FED 9 M 9 21

SUBMIT THIS NOTICE IN TRIPLICATE TO THE DISTRICT OFFICE, OIL CONSERVATION COMMISSION, BEFORE THE WORK SPECIFIED IS TO BEGIN. A COPY WILL BE RETURNED TO THE SENDER ON WHICH WILL BE GIVEN THE APPROVAL, WITH ANY MODIFICATIONS CONSIDERED ADVISABLE, OR THE REJECTION BY THE COMMISSION OR AGENT, OF THE PLAN SUBMITTED. THE PLAN AS APPROVED SHOULD BE FOLLOWED, AND WORK SHOULD NOT BEGIN UNTIL APPROVAL IS OBTAINED. SEE ADDITIONAL INSTRUCTIONS IN THE RULES AND REGULATIONS OF THE COMMISSION.

FULL DETAILS OF PROPOSED PLAN OF WORK (FOLLOW INSTRUCTIONS IN THE RULES AND REGULATIONS) 1. hove in and rig up. 2. Full rods and tubing. 3. Set cast iron bridge plug with wire line at 9800° and dump a bailer of cement on top of it. 4. Perforate Perm. zone with 2 jet shots per foot in the intervals 8344 to 8364 and 8370 to 8376 feet from Western Company Gamma Hay-Neutron log. 5. hun 2" tubing to approximately 8400°. 6. Treat with 10,000 gallons N.2. acid and swab test.	OBTAINED. SEE ADDITIONAL		CTIONS IN THE RULES AND CATE NATURE OF NOTICE E			
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OIL CONSERVATION COMMISSION ANTA FE, NEW MEXICO Hobbs, New Mexico February 9, 1962 (CATE) FOLLOWING IS A NOTICE OF INTENTION TO DO CERTAIN WORK AS DESCRIBED BELOW AT THE Humble Oil & Refining Company N. K. State AF FOLLOWING IS A NOTICE OF INTENTION TO DO CERTAIN WORK AS DESCRIBED BELOW AT THE Humble Oil & Refining Company N. K. State AF FULL DESCRIPTION OF OFERATOR) N. K. State AF FULL NOTICE OF INTENTION TO DO CERTAIN WORK AS DESCRIBED BELOW AT THE Humble Oil & Refining Company N. K. State AF FULL NOTICE OF INTENTION TO DO CERTAIN WORK AS DESCRIBED BELOW AT THE HUMBLE OIL & REfining Company N. K. State AF FULL NOTICE OF INTENTION TO DO CERTAIN WORK AS DESCRIBED BELOW AT THE HUMBLE OIL & REGULATIONS 1. Love in and rig up. 2. FULL DETAILS OF PROPOSED PLAN OF WORK (FOLLOW INSTRUCTIONS IN THE RULES AND REGULATIONS) 1. Love in and rig up. 2. Full rods and tubing. 3. Set cast iron bridge plug with wire line at 9500° and dump a bailer of cement on top of it. 4. Perforate Ferm. zone with 2 jet shots per foot in the intervals 8344 to 8364 and 8370 to 8376 feet from Western Company German Ray-Neutron log. 5. Aun 2" tubing to approximately 8400°. 6. Treat with 10,000 fallons N. S. acid and swab test. 7. Run pump and rods and start well to pumping if it will not flow. APPROVED EXCEPT AS FOLLOWS: POSITION Agent SEND COMMUNICATIONS RECARDING WELL TO. NAME Humble Oil & Refining Company FIGURINAL COMPANY OR OPERATOR SEND COMMUNICATIONS RECARDING WELL TO. NAME Humble Oil & Refining Company				A		
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FOLLOWING IS A NOTICE OF INTENTION TO DO CERTAIN WORK AS DESCRIBED BELOW AT THE Humble Oil & Refining Company N. K. State AF WELL NO. 2 IN I (COMPANY OR OPERATOR) NE & SE & 4 OF SEC 27 , 1 LOS , R 32E , NMPM. Lescalero Devonian POOL (MACACE SURDIVISION) Lea COUNTY. FULL DETAILS OF PROPOSED PLAN OF WORK (FOLLOW INSTRUCTIONS IN THE RULES AND REGULATIONS) 1. hove in and rig up. 2. Full rods and tubing. 3. Set cest iron bridge plug with wire line at 9600° and dump a bailer of cement on top of it. 4. Perforate Ferm. zone with 2 jet shots per foot in the intervals 8344 to 8364 and 8370 to 8376 feet from Western Company Gamma Ray-Neutron log. 5. hun 2" tubing to approximately 84,00°. 6. Treat with 10,000 fallons N.L. acid and swab test. 7. hun pump and rods and start well to pumping if it will not flow. APPROVED. APPROVED. APPROVED. POSITION Agent SENO COMMENSION REGARDING WILL TO. NAME Humble Oil & Refining Company Fumble Oil & Refining Company Fumble Oil & Refining Company Fumble Oil & Refining Company NAME Fumble Oil & Refining Company		\$\$!ON				1962
Humble Oil & Refining Company N. K. State AF (COMPANY OR OPERATOR) NE N. SE N. OF SEC. 27 , 1 LOS R 32E, NMPM., Rescalero Devonian POOL (COMPANY OR OPERATOR) (COMPANY OR OPERATOR)	GENTLEMEN:			•		·
NE N SE N OF SEC 27 T 10S R 32E NMPM. Rescalero Devonian POOL (40-ACM SURDIVISION) Lea COUNTY. FULL DETAILS OF PROPOSED PLAN OF WORK (FOLLOW INSTRUCTIONS IN THE RULES AND REGULATIONS) 1. hove in and rig up. 2. Full rods and tubing. 3. Set cast iron bridge plug with wire line at 9500° and dump a bailer of cement on top of it. 4. Perforate Ferm. zone with 2 jet shots per foot in the intervals 8344 to 8364 and 8370 to 8376 feet from Western Company Gemma Hay-Neutron log. 5. hun 2" tubing to approxime tely 84,00°. 6. Treat with 10,000 fallons N.2. acid and swab test. 7. hun pump and rods and start well to pumping if it will not flow. APPROVED EXCEPT AS FOLLOWS: APPROVED APPROVED APPROVED OIL CONSERVATION COMMISSION NAME Humble Oil & Refining Company POSITION Agent SEND COMMUNICATIONS REGARDING WELL TO. NAME Humble Oil & Refining Company	FOLLOWING IS A NOTIC	E OF IN	ITENTION TO DO CERTAIN V	VORK AS D	ESCRIBED BELOW AT THE	
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