GEOLOGICAL SURVEY LC-062300 SUNDRY NOTICES AND REPORTS ON WELLS (Do not use this form for proposals to drill or to deepen or plug back to a different reservoir. Use "APPLICATION FOR PERMIT_" for such proposals.) 1. 01L WELL X WELL OTHER 2. NAME OF OPERATOR 7. UNIT AGREEMENT NAME TEXACO Inc. 8. FARM OR LEASE NAME 3. ADDRESS OF OPERATOR 9. WELL NO. 4. IOCATION OF WELL (Report location clearly and in accordance with any State requirements.* See also space 17 below.) At surface 9. Well is located 660' from the North line and 1980' from the West line of Section 28, T-25-S, R-32-E, Lea County, New Mexico (Unit Letter C). 10. FIELD AND FOOL, OR WILDCAT Sec. 28, T-25-S, R-32-E 14. PERMIT NO. 15. ELEVATIONS (Show whether DF, RT, GR, etc.) 12. COUNTY OR PARISH 13. STATE	Form 9-331 (May 1963)	UNIデニワ STATES ARTMEN、 JF THE INTER	SUBMIT IN TRIPLIC	Form approved. Budget Bureau No. 42-R1424. 5. LEASE DESIGNATION AND SERIAL NO.
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15. 1 bereby certify that the Determined to generate controls and correct and return to production. Completion of the Determined data and set of 4554'. 16. Pull production rods, pump, and tubing. Price to blow each and the difference of the	REPAIR WELL	CHANGE PLANS		
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Follow each stage w/75# Unibeads. 4. Pull frac tubing and packer. Run 2-3/8" tubing. 5. Swab, run pump and rods, test and return to production. 18. I hereby certify that the Dereduct's User and correct SIGNED Assistant District SIGNED DATE February 10, 19 (This spyce for Federal or State office use) APPROVED BY CONDITIONS OF APPROVAL, IF ANY: *See Instructions on Reverse Side S. GEOLOGICAL	The following work 1. Pull production 2. Run 2-7/8" 0.1 3. Frac 4-1/2" 0.	on rods, pump, and tubing b, tubing w/packer and se D. casing perforations w	g. et @ 4554'. r/20,000 gals. gelled	
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5. Swab, run pump and rods, test and return to production. 18. I hereby certify that the forcedure is true and correct SIGNED ATE February 10, 19 (This spece for Federal or State office use) APPROVED BY CONDITIONS OF APPROVAL, IF ANY: *See Instructions on Reverse Side S. GEOLOGICH			(8" tubing	
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