Form 9–331	COMMISSION Form Approved.
Dec. 1973	1980 Sudget Bureau No. 42-R1424
UNITED STATES LAND MAIN SBS. N DEPARTMENT OF THE INTERIOR LAND MAIN SBS. N CEOLOGICAL STATES AND MAIN SBS. N	KEWS MEXICO 88240
DEPARTMENT OF THE INTERIOR !-)	LC-031621 (B)
GEOLOGICAL SERVEY	6. IF INDIAN, ALLOTTEE OR TRIBE NAME
4 december 2	,
SUNDRY NOTICES AND REPORTS 10 N 198 ELLS	7. UNIT AGREEMENT NAME
(Do not use this form for proposals to drill of to deepen or plug back to a different	NMFU
reservoir. Use Form 9–331–C for such proposals.)	8. FARM OR LEASE NAME
1. oil gas	BRITT B
well well other	9. WELL NO.
2. NAME OF OPERATOR	
CONOCO INC.	10. FIELD OR WILDCAT NAME
3. ADDRESS OF OPERATOR	EUNICE MONUMENT (G-SA)
P. O. Box 460, Hobbs, N.M. 88240	11. SEC., T., R., M., OR BLK. AND SURVEY OR
4. LOCATION OF WELL (REPORT LOCATION CLEARLY. See space 17	SEC. 15, T-205, R-37E
AT SURFACE: 660 FNL + 330 FWL	
AT TOP PROD. INTERVAL:	12. COUNTY OR PARISH 13. STATE
AT TOTAL DEPTH:	LEA NM
16. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE,	_ 14. API NO.
REPORT, OR OTHER DATA	15 ELEVATIONS (CHOW DE KOR AND WO)
ne. only on ornen same	15. ELEVATIONS (SHOW DF, KDB, AND WD)
REQUEST FOR APPROVAL TO: SUBSEQUENT REPORT OF:	
TEST WATER SHUT-OFF	
FRACTURE TREAT	
SHOOT OR ACIDIZE	
REPAIR WELL	(NOTE: Report results of multiple completion or zone
PULL OR ALTER CASING	change on Form 9-330.)
MULTIPLE COMPLETE	
	NMOCOLL
(other) (As REQU	ESTED BY NMOCD-HOBBS
17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)*	
MIRU. CONNECT BRADENHEAD TO	A PUMP TRUCK WITH
A RELIABLE PRESSURE GAUGE, AND	CONNECT ANOTHER GAUGE
TO THE TUBING CASING ANNULUS	AND INTERMEDIATE
CASING VALVE. PUMP 10 BBLS F	RESH WATER BETWEEN
THE SURFACE - INTERMEDIATE CASI	
THE SURFACE - INTERMEDIATE CASI	NGS AT 800 PSI
MAXIMUM PRESSURE . IF FRESH	NGS AT 800 PS1 WATER IS PUMPER
MAXIMUM PRESSURE, IF FRESH SETWEEN THE CASINGS AT 800	NGS AT 800 PSI WATER IS PUMPED PSI OR LESS, RUN
MAXIMUM PRESSURE. IF FRESH BETWEEN THE CASINGS AT 800 TRACER SURVEY. SQUEEZE PROCE	NGS AT 800 PS1 WATER IS PUMPED PS1 OR LESS, RUN EDURE WILL FOLLOW
MAXIMUM PRESSURE, IF FRESH BETWEEN THE CASINGS AT 800	NGS AT 800 PS1 WATER IS PUMPED PS1 OR LESS, RUN EDURE WILL FOLLOW
MAXIMUM PRESSURE. IF FRESH BETWEEN THE CASINGS AT 800 TRACER SURVEY. SQUEEZE PROCE	NGS AT 800 PS1 WATER IS PUMPED PS1 OR LESS, RUN EDURE WILL FOLLOW
MAXIMUM PRESSURE, IF FRESH BETWEEN THE CASINGS AT 800 TRACER SURVEY, SQUEEZE PROCE WHEN ACCURATE VOLUMES CAN	NGS AT 800 PS1 WATER IS PUMPED PS1 OR LESS, RUN EDURE WILL FOLLOW BE CALCULATED.
MAXIMUM PRESSURE. IF FRESH BETWEEN THE CASINGS AT 800 TRACER SURVEY. SQUEEZE PROCE	NGS AT 800 PS1 WATER IS PUMPED PS1 OR LESS, RUN EDURE WILL FOLLOW BE CALCULATED.
MAXIMUM PRESSURE. IF FRESH BETWEEN THE CASINGS AT 800 TRACER SURVEY. SQUEEZE PROCE WHEN ACCURATE VOLUMES CAN Subsurface Safety Valve: Manu. and Type	NGS AT 800 PS1 WATER IS PUMPED PS1 OR LESS, RUN EDURE WILL FOLLOW BE CALCULATED. Set @Ft.
MAXIMUM PRESSURE, IF FRESH BETWEEN THE CASINGS AT 800 TRACER SURVEY, SQUEEZE PROCE WHEN ACCURATE VOLUMES CAN Subsurface Safety Valve: Manu. and Type	NGS AT 800 PS1 WATER IS PUMPED PS1 OR LESS, RUN EDURE WILL FOLLOW BE CALCULATED. Set @Ft.
MAXIMUM PRESSURE. IF FRESH BETWEEN THE CASINGS AT 800 TRACER SURVEY. SQUEEZE PROCE WHEN ACCURATE VOLUMES CAN Subsurface Safety Valve: Manu. and Type 18. I hereby certify that the foregoing is true and correct SIGNED WM D. Kultur Little Administrative Super	NGS AT 800 PS1 WATER IS PUMPED PS1 OR LESS, RUN EDURE WILL FOLLOW BE CALCULATED. Set @Ft.
MAXIMUM PRESSURE. IF FRESH BETWEEN THE CASINGS AT 800 TRACER SURVEY. SQUEEZE PROCE WHEN ACCURATE VOLUMES CAN Subsurface Safety Valve: Manu. and Type 18. I hereby certify that the foregoing is true and correct SIGNED WM D. Kultur Little Administrative Super	NGS AT 800 PS1 WATER IS PUMPED PS1 OR LESS, RUN EDURE WILL FOLLOW BE CALCULATED. Set @Ft.
MAXIMUM PRESSURE. IF FRESH BETWEEN THE CASINGS AT 800 TRACER SURVEY. SQUEEZE PROCE WHEN ACCURATE VOLUMES CAN Subsurface Safety Valve: Manu. and Type	NGS AT 800 PS1 WATER IS PUMPED PS1 OR LESS, RUN EDURE WILL FOLLOW BE CALCULATED. Set @Ft. Visor DATEFt.

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O.C.D. HOBBS OFFICE