Form 9-331 Dec. 1973

Form Approved	i.	
Budget Bureau	No. 42-	R142

DEDADIMENT OF THE INTERIOR	5. LEASE
DEPARTMENT OF THE INTERIOR	LC 029405/a
GEOLOGICAL SURVEY	6. IF INDIAN, ALLOTTEE OR TRIBE NAME
SUNDRY NOTICES AND REPORTS ON WELLS	7. UNIT AGREEMENT NAME
(Do not use this form for proposals to drill or to deepen or plug back to a difference voir. Use Form $9-331-C$ for such proposals.)	ent MCA Unir
	6. FARM OR LEASE NAME
1. oil gas uell other	MCA Unit
2. NAME OF OPERATOR	9. WELL NO.
CONTINENTAL OIL COMPANY	21
3. ADDRESS OF OPERATOR	10. FIELD OR WILDCAT NAME
P. O. Box 460, Hobbs, N.M. 88240	MALL G-SA
4. LOCATION OF WELL (REPORT LOCATION CLEARLY. See space 1	11. SEC., T., R., M., OR BLK. AND SURVEY O
below.)	i -
AT SURFACE: 660 FNL : 660 FEL	12 COUNTY OF PARISH 12 COUNTY OF PARISH
AT TOP PROD. INTERVAL:	12. COUNTY OR PARISH 13. STATE
AT TOTAL DEPTH:	14. API NO.
16. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE	17. AFT NO.
REPORT, OR OTHER DATA	15. ELEVATIONS (SHOW DF, KDB, AND WD
2500507	· ·
REQUEST FOR APPROVAL TO: SUBSEQUENT REPORT OF:	
TEST WATER SHUT-OFF FRACTURE TREAT FRACTURE TREAT	
	偏長心外長的
REPAIR WELL	
PULL OR ALTER CASING 🗌	(NOTE: Report results of multiple completion or zoni
MOZINE COMMETE	IM) 6 13/3 5 11 11 11 15 15 15 15 15 15 15 15 15 1
CHANGE ZONES ARANDONS ARANDONS LL S G	EOLOGICAL SURVEY
	BS, NEW MEXICO
17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly st	tato all portinget details and a
17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly stincluding estimated date of starting any proposed work. If well is measured and true vertical depths for all markers and zones pertired.)	tate all pertinent details, and give pertinent dates
measured and true vertical depths for all markers and zones pertir	tate all pertinent details, and give pertinent dates directionally drilled, give subsurface locations and tent to this work.)*
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4-13 MIRL pull prod eapt., beam.co. 4-21 FIN. co. to 4022' 4-22 Ran Gamma Ray & Temp.log.	tate all pertinent details, and give pertinent dates directionally drilled, give subsurface locations and tent to this work.)* 4-23 Rig day, back flow well
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MIRLI pull prod eapt., beam.co. 4-21 FIN. co. to 4022' 4-22 Ran Gamma Ray & Templog. pmpd. 55 bbls fluch, follow w/ 48 bbls acid., flush w/ 238 FW. Ren Gammales	tate all pertinent details, and give pertinent dates directionally drilled, give subsurface locations and tent to this work.)* 4-23 Rig da., back flow wall.
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measured and true vertical depths for all markers and zones pertir 4-13 MIRL pull prod eapt, begin. CO. 4-21 FIN. co. to 4022' 4-22 Ran Gamma Ray & Templog. pmpd. 55 bbls fluch, follow w/ 48 bbls acid., flush w/ 230 FW. Ren Gammales pmpd 300 gals tagged acid. flush w/ 24 BFW. Ran Gammal cos pmpd 6000 gals tagged acid. 555 BFW.	tate all pertinent details, and give pertinent dates directionally drilled, give subsurface locations and tent to this work.)* 4-23 Rig da., back flow wall.
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measured and true vertical depths for all markers and zones pertir 4-13 MIRL pull prod eqpt., beqm. CO. 4-21 FIN. CO. TO 4022' 4-22 Ran Gamma Ray & Temp.log. pmpd. 55 bbls flush, follow w/ 48 bbls acid., flush w/ 23 B.FW. Ran Gammal og pmpd 300 gals tuqqad acid. flush w/ 24 B.FW. Ram Kamma Log pmpd 6000 gals tuqqad acid. 55 B.FW. Ran Gamma Log pmpd 6000 gals tuqqad acid. 55 B.FW. Ran Gamma Log pmpd 6000 gals tuqqad acid. 55 B.FW. Ran Gamma Log Subsurface Safety Valve: Manu. and Type 18. I hereby certify that the foregoing is true and correct	tate all pertinent details, and give pertinent dates directionally drilled, give subsurface locations and tent to this work.)* 4-23 Rig day., back flow worr. 4-24 Ean prod. eapt. 4-26 pmpd 880 2268W
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OIL CONSERVATION COMM.

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