5. LEASE

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

DEFARTMENT OF THE INTERIOR	1 1
GEOLOGICAL SURVEY	6. IF INDIAN, ALLOTTEE OR TRIBE NAME
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 Form 9–331–C for such proposals.)	7. UNIT AGREEMENT NAME
reservoir. Use Form 9–331–C for such proposals.)	8. FARM OR LEASE NAME
1. oil gas 🕟	Cheney Federal
well well other	9. WELL NO.
2. NAME OF OPERATOR	2
Mobil Oil Corporation	10. FIELD OR WILDCAT NAME
3. ADDRESS OF OPERATOR	· · · · · · · · · · · · · · · · · · ·
9 Greenway Plaza, Suite 2700 HoustonTX77046	Blanco Mesaverde
	11. SEC., T., R., M., OR BLK. AND SURVEY OR AREA
4. LOCATION OF WELL (REPORT LOCATION CLEARLY. See space 17 below.)	
AT SURFACE: 990 FSL & 990 FNL	Sec. 17, T26N, R2W
AT TOP PROD. INTERVAL: same as surface	12. COUNTY OR PARISH 13. STATE
AT TOTAL DEPTH: same as surface	Rio Arriba New Mexico
	14. API NO.
16. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA	
REPORT, OR OTHER DATA	15. ELEVATIONS (SHOW DF, KDB, AND WD)
REQUEST FOR APPROVAL TO: SUBSEQUENT REPORT OF:	N/A
TEST WATER SHUT-OFF	rectionally drilled give subsurface locations and
measured and true vertical depths for all markers and zones pertinent MIRU, kill well	to this work.)*
2. P.O.H. w/ 2-3/8 Pictured Cliffs Production st	ring.
B. P.O.H. and lay down $1\frac{1}{4}$ " Mesa Verde Production String.	
R.I.H. w/ Retrievable Bridge Plug on 2-3/8 tbg and set inside 7-5/8" casing	
at 3835'. Cap w/ sand.	of and set inside 7-3/6 casing
P.O.H. w/ setting tool. R.I.H. w/ RTTS packet	or and ast at 2760!
Squeeze the Pictured Cliffs perfs (3778-84, 3	7700 2005) as/ alass 0 mask
P.O.H. w/ RTTS tool. RIH w/ bit and drill or	oroo-3003) w/ class C neat cement.
	it cement. Unce cement is drilled
out, close BOP and pressure test P.C. squeeze	ed peris to /50 PSI.
R.I.H. w/ bit. If test ok go to step 9. If	test not ok go to step 6.
 R.I.H. w/ retrieving tool and wash sand off r retrieve. P.O.H. 	etrievable bridge plug and
Subsurface Safety Valve: Manu. and Type	
	70.
18. I hereby certify that the foregoing is true and correct	