NM OIL CONS. COMMISSION	
Form 9-331 Drawer DD Dec. 1973 Autosia, NM 88210	Form Approved. Budget Bureau No. 42–R1424
RECEIVED BY UNITED STATES	5. LEASE
DEPARTMENT OF THE INTERIOR	NM-10276
UN 27 1985 GEOLOGICAL SURVEY	6. IF INDIAN, ALLOTTEE OR TRIBE NAME
SUNDRY NOTICES AND REPORTS ON WELLS	7. UNIT AGREEMENT NAME
ARTIESIA , the Fiber of processis to drill or to deepen or plug back to a different service compared to a such proposals.)	8. FARM OR LEASE NAME
1. oil gas X other	Barbara "A" Federal
	9. WELL NO.
2. NAME OF OPERATOR	3
McClellan Oil Corporation 3. ADDRESS OF OPERATOR	10. FIELD OR WILDCAT NAME Undesignated
P.O. Drawer 730, Roswell, NM 88202	N/M N
4. LOCATION OF WELL (REPORT LOCATION CLEARLY. See space 17	11. SEC., T., R., M., OR BLK. AND SURVEY OF AREA
below.)	Sec. 10-T16S-R29E
AT SURFACE: 990' FNL & 660' FWL	12. COUNTY OR PARISH 13. STATE
AT TOP PROD. INTERVAL: AT TOTAL DEPTH:	Eddy New Mexico
	14. API NO.
6. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA	30-015-22026
	15. ELEVATIONS (SHOW DF, KDB, AND WD) 3708' G.L.
REQUEST FOR APPROVAL TO: SUBSEQUENT REPORT OF:	
EST WATER SHUT-OFF	
FRACTURE TREAT	Calcola Contraction
	(NOTE: Report regults of multiple completion or torie
PULL OR ALTER CASING	change on Form 9–330.)
MULTIPLE COMPLETE	
ABANDON*	
other)	OIL & GAS U.S. GEOLOGICAL SURVEY
 DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state including estimated date of starting any proposed work. If well is d measured and true vertical depths for all markers and zones pertinent 	e all pertinent details, and give pertinent dates
4/24/82 Plug and abandoned well as follows: Set a 15 sack cement plug from 2408'- Set a 35 sack cement plug from 1441'- Set a 70 sack cement plug from 415'-3 Set a 15 sack cement plug at surface marker. Heavey mud was placed between each p Location has been leveled, cleaned and proceed of the second	and installed dry hole
	iginal condition.
process of being restored to its or	Past 2- 3- 3-
	1862 2- 3- 94
Subsurface Safety Valve: Manu. and Type	₩4 2 - 2 - 2 + Set @ Ft
Subsurface Safety Valve: Manu. and Type 18. I hereby certify that the foregoing is true and correct $\mathcal{M} = \int_{\mathcal{M}} \mathcal{M} \mathcal{D} \mathcal{D} \mathcal{D}$	Set @ Ft
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*See Instructions on Reverse Side