Form 9-331 NM OIL CONS. CON	MIS W
Dec 1972	Purdant Burger No. 40, D1404
UNITED STATES Artesia, NN 883	5. LEASE
DEPARTMENT OF THE INTERIOR	NM-18831
GEOLOGICAL SURVEY	6. IF INDIAN, ALLOTTEE OR TRIBE NAME
<b>SUNDRY NOTICES AND REPORTS ON WELLS</b> (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 NECEIVED
	8. FARM OR LEASE NAME Depco Federal JUN 3 0 1983
well well X other	9. WELL NO. 1 <b>O. C. D.</b>
2. NAME OF OPERATOR Mesa Petroleum Co.	1 C. C. D. 10. FIELD OR WILDCAT NAMEESIA, OFFICE
3. ADDRESS OF OPERATOR	Undes. Cisco-Ganyon
P. O. Box 2009 / Amarillo, Texas 79189	11. SEC., T., R., M., OR BLK. AND SURVEY OR
4. LOCATION OF WELL (REPORT LOCATION CLEARLY. See space 17 below.)	AREA Sec 4, T16S, R28E
AT SURFACE: 2160 FNL & 1980' FWL	12. COUNTY OR PARISH 13. STATE
AT TOP PROD. INTERVAL: Same AT TOTAL DEPTH: Same	Eddy New Mexico
16. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE,	14. API NO.
REPORT, OR OTHER DATA	15. ELEVATIONS (SHOW DF, KDB, AND WD)
REQUEST FOR APPROVAL TO: SUBSEQUENT REPORT OF: TEST WATER SHUT-OFF	
FRACTURE TREAT	DEGELVFIN
SHOOT OR ACIDIZE	(NOTE:) report results of multiple completion or zone
PULL OR ALTER CASING	(NO III) report results of multiple completent or zone change on Form 9–330)
MULTIPLE COMPLETE	
ABANDON*	OIL & GAS
(other)	DOUNT I NEW MEVICO
17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly statincluding estimated date of starting any proposed work. If well is of measured and true vertical depths for all markers and zones pertine	directionally drilled, give subsurface locations and
Propose to abandon Strawn zone and plug back	to Cisco-Canyon zone as follows:
Set CIBP @ 8420' + 35' cement (Strawn perfs 8469'-8481'). Perforate from 7674' to 7682' w/ 2 JSPF.	
Stimulate as needed and return well to produce	ction.
Note: Well originally producing from Diamond Mound Atoka-Morrow Gas Pool.	
XC: BLM-R (O+6), CEN RCDS, ACCTG, MAT CONT,	DOD DODG (FILE) MIDIAND DOGLELL
XC: BLM-R (0+6), CEN RCDS, ACCTG, MAT CONT, Subsurface Safety Valve: Manu. and Type	
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<b>18.</b> I hereby certify that the foregoing is true and correct_REGULATORY $\rho \in \mathcal{M}$	
SIGNED R. 2. Marking TITLE COORDINATOR	DATE
18. I hereby certify that the foregoing is true and correct <sub>REGULATORY</sub> SIGNED R. F. Marking TITLE COORDINATOR APPROVED (This space for Federal or State or (Orig. Sgd.) PETER W. CHESTER APPROVED BY TITLE	ffice use)
CONDITIONS OF APPROVAL IF ANY	DAIE
JIJN 2 8 1983	
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•See Instructions on Reverse	Side
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