Submit 3 Copies to Appropriate

A APPROVED.

State of New Mexico Energy, Minerals and Natural Resources Department

Form C-103 Revised 1-1-89

District Office	
DISTRICT II P.O. Drawer DD, Ariesia, NM 88210 DISTRICT III 1000 Rio Brazos Rd., Azzec, NM 87410 OIL CONSERVATION DIVISION P.O. Box 2088 Santa Fe, New Mexico 87504-2088	WELL API NO. 30-025-29787
	5. Indicate Type of Lease STATE FEE X
	6. State Oil & Gas Lease No. 044198
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 "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS.)	7. Lease Name or Unit Agreement Name J.BENSON
1. Type of Well: Off. WILL X WELL OTHER	
2. Name of Operator Marathon Oil Company	8. Well No.
3. Address of Operator	9. Pool name or Wildcat
P.O. Box 552 Midland, Tx. 79702	NORTH KNOWLES-DEVONIAN
Unit Letter P : 330 Feet From The SOUTH Line and	990 Peet From The EAST Line
Section 14 Township 16-S Range 38-E	NMPM LEA County
10. Elevation (Show whether DF, RKB, RT, GR, etc.) GL:3698 DF:3722.4 KB:3723.4	
11. Check Appropriate Box to Indicate Nature of Notice,	Report, or Other Data
- · ·	JBSEQUENT REPORT OF:
PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK	ALTERING CASING
TEMPORARILY ABANDON CHANGE PLANS COMMENCE DRILL	ING OPNS. PLUG AND ABANDONMENT
PULL OR ALTER CASING CASING TEST AND	CEMENT JOB
OTHER: OTHER:	
12. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, in work) SEE RULE 1103. MARATHON OIL PROPOSES TO P&A THIS WELL USING THE PROCEDURE OUTLINE TEST ANCHORS. MIRUPU. INSTALL AND TEST BOP. SET CIBP @ 9,700°. DUMP ! WITH 10#/GALLON BRINE WITH 25#/BbL GEL. SET BALANCED PLUG 8270-8370 + 50% EXCESS. TAG PLUG CUT CASING @ FREEPOINT (ESTIMATED @ 7200°) PULL CASING SET BALANCED 100% EXCESS. TAG PLUG. SET BALANCED PLUG 6277-6377 + 100% EXCESS. TAG PLUG SET BALANCED PLUG 4070-5070 + 100% EXCESS. TAG PLUG SET BALANCED PLUG 2500-2600 + 50% EXCESS. TAG PLUG SET BALANCED PLUG 270-370 + 50% EXCESS. TAG PLUG SET PLUG SURF TO 50°. CUT OFF CSG 3° BELOW GROUND LEVEL. INSTALL DE LEVEL LOCATION	D BELOW. 5 SX CMT ON TOP OF PLUG. LOAD HOLE PLUG 50' ABOVE AND BELOW CUT OFF +
I hereby certify that the information above is true and complete to the best of my knowledge and belief.	i. TECH DATE 4-13-93
· · · · · · · · · · · · · · · · · · ·	TRESPHONS NO.800-351-141
TYPE OR PRINT NAME THOMAS M. PRICE	TELEPHON® NO.000-33 1- 14 1
(This space for State Use) Orig. Signed by Paul Kauta Geologist	APP 2 9 1893
AMOVEDY SE COMMISSION LINES BE NOTHED 24	DATE -
PRIOR TO THE BLOWN DAYS PRIOR TO THE GIGS PRIOR TO THE CIGS PRIOR TO THE CIGS PRIOR TO THE CIGS PRIOR TO THE CIGS	