## Submit 3 Copies to Appropriate District Office

## State of New Mexico Energy, Minerais and Natural Resources Department

Form C-103 Revised 1-1-89

## OIL CONSERVATION DIVISION

WELL API NO.	
30-025-31159	
E Indiana Tama of Lease	

DISTRICTI	OIL CONSERVATION DIVISION		WELL API NO.
P.O. Box 1980, Hobbs, NM 88240 P(), Box 2088		30-025-31159	
DISTRICT II P.O. Drawer DD, Artesia, NM 88210	DISTRICT II Santa Fe, New Mexico 87504-2088 P.O. Drawer DD, Artesia, NM 88210		5. Indicate Type of Lease STATE X FEE
DISTRICT III 1000 Rio Brazos Rd., Aziec, NM 87410			6. State Oil & Gas Lease No.
( DO NOT USE THIS FORM FOR PR	TICES AND REPORTS ON WELL TOPOSALS TO DRILL OR TO DEEPEN ( ERVOIR. USE "APPLICATION FOR PER C-101) FOR SUCH PROPOSALS.)	NULL FOOD BOILDING	7. Lease Name or Unit Agreement Name
1. Type of Well: OAS WELL	on Injector		McDonald State A/C 1
2. Name of Operator			8. Well No.
Marathon Oil Company		9. Pool name or Wildcat	
3. Address of Operator			South Eunice
P O Box 552, Midland  Well Location  Unit Letter I : 13	340 Feet From The south	Line and 10	County
Section 16	10. Elevation (Show weather a	2' GL	NMPM Lea
11. Check	Appropriate Box to Indicate I	Vature of Notice, R	Report, or Uther Data  REPORT OF:
NOTICE OF IN	ITENTION TO:	SUE	ALTERING CASING
PERFORM REMEDIAL WORK PLUG AND ABANDON P			
TEMPORARILY ABANDON CHANGE PLANS			
PULL OR ALTER CASING CASING TEST AND CEMENT JOB		EMENT JOB	
OTHER:		OTHER:	
12. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) SEE RULE 1103.			
1045 hrs 6-14-91. Drld to 450'. CaCl <sub>2</sub> . CIP a 1630 hrs 6-14-91. psi. NU 11" 3M dual ram & annula 300/1500. TIH & tag cmt a 380'. Resumed drilling w/ 7-7/8" bit. as follows: GR/DLL/MSFL - 3982'5-1/2", 15.5#, K-55, LTC csg to salt. tailed in w/ 425 sx Class	Ran 11 jts, 8-5/8", 24#, K-55, S Circ'd 150 sx to surface. Cut cs ar preventers. Tested rams, manif Total WOC time 20.5 hrs. Tested Drld 7-7/8" hole to 4000'. R.U. -2900'; GR/LDT/GR - 3976'-surf. C 4000'. Float collar @ 3911'. Tes	TC csg to 450'. Inseg & welded on 8-5/8" old, lines & valves 3 csg to 1000 psi. Dr lubricator & packoff hanged rams to 5-1/2" ted lines to 4000 psi. t. CIP @ 1430 hrs 6-1/2"	diverter & function test. Spudded 11" hole a ert a 407'. Cmt'd w/ 350 sx Class "C" + 1% SOW x 11" 3M csg head, tested weld to 1000 s00/3000. Tested annular & mud lines eld cmt to 434'. Test shoe to 1000 psi. w/ W.L. BOP, tested to 200 psi. Logged well etsted door seals to 100 psi. Ran 91 jts i. Cmt'd w/ 950 sx 35/65/4 poz mix + 3.5 #/sk 20-91. Set slips w/ 55,000#. Cut 5-1/2" csg 700 hrs 6-20-91.
I hereby certify that the information above as signature  SIGNATURE  TYPE OR PRINT NAME S. L. At.		ne Drilling St	uperintendent DATE 427/9/ TELEPHONE NO. 915/682-162
(1ms space for some stary)	ng, Signed by Paul Kautz <u>Geologis<b>t</b> </u>	п.е	DATE -

APPROVED BY-CONDITIONS OF AFFROVAL, IF ANY: