State of New Mexico

(
Form C-165
Revised 1-1-20

OIL CONSERVATION DIVISION P.O. Box 2088 DISTRICT II P.O. Drawer DD, Artesia, NM \$8210 DISTRICT III 1000 Rio Brazos Rd., Aziec, NM \$7410 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.) 1. Type of Well: OLS WILL OTHER 2. Name of Operator Marathon Oil Company MAR 1 8 1994 3. Address of Operator P.O. Box 552 Midland, Tx. 79702 WELL API NO. 30-015-27433 5. Indicate Type of Lesse STATE FEE 6. State Oil & Gas Lesse No. E-10083 7. Lesse Name or Usit Agreement Name NDIAN HILLS ST COMM 8. Well No. 5 9. Pool name or Wildow. CEMETARY; MORROW	DISTRICT I P.O. Box 1980, Hobbs, NM 88240	OT CONCEDUATION DIVICION			
FO. Derwic D., Artecia, NM \$2210 STATE FEE STATE FEE STATE FEE STATE FEE Asset, NM \$7410 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.) 1. Typs of Welk Well Well SUL ONS WILL OSSET WILL OSSET STATE FEE OSSET OF SUCH PROPOSALS.) 1. Typs of Welk Well SUL OSSET STATE FEE OSSET STATE FEE 1. Lease Name or Unit Agreement Name PDAIN HILLS ST COMM 7. Lease Name or Unit Agreement Name 7. Lease Name or Unit Agreement 7. Lease Name or Unit Agreement	DISTRICT II	P.O. Box 1980, Hobbs, NM \$8240 P.O. Box 2088			
DESTRICT III DOUBLE DESIGNED RAL, Assec, NM \$7410 6. State Oil & Get Losse No. E-10083	P.O. Drawer DD, Artesia, NM 88210	5. Indicate Type of Lesse STATE X FRR			
(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.) 1. Type of Well: OLL OLL WILL OLS WILL OLS WILL OLS OLS MAR 1 8 1994 8. Well No. 5. Roof name or Wildon. 5. Address of Operator Marathon Oil Company 1. Address of Operator Marathon Oil Company 1. Address of Operator Well Lostor Unit Letter 1. 1980 Feet From The SOUTH Line and 660 Feet From The WEST Line Section 36 Township 20-S Reage 24-E NNPM EDDY Company 10. Elevation (Show whether DF, RKB, RT, GR, etc.) Check Appropriate Box to Indicate Nature of Notice, Report, or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: PERFORM REMEDIAL WORK PLUG AND ABANDON CHANGE PLANS CASING TEST AND CEMENT JOS OTHER: OTHER: 12. Describe Proposed or Completed Operations (Clearly state all partinent datails, and give partinent datas, including estimated data of starting any proposed worth) SEE RULE 1103. 1-19-94 RU COIL TEG UNIT. WIH W/JETTING TOOL ON 1.25" COILED TBG. USING FOAMED 2% KCL WATER W/CLAY STAY & N2. TAGGED SAND BRIDGE #9 9282'. CLEANED OUT TO 9360'. POOH W/COILED TBG. TURNED WELL BACK INTO PRODUCTION UNIT. TEST PRIOR 0 BOPD; 128 MCFGPD; 275 BWPD. TEST AFTER 2 BOPD; 1183 MCFGPD; 6	DISTRICT III 1000 Rio Brazos R.L., Aziec, NM 87410		6. State Oil & Ges Lesse No.		
Type of Walk: Cas Well Cas Ca	(DO NOT USE THIS FORM FOR PE	7. Lesse Nesse or Unit Agreement Nesse			
Name of Operator Mark 1 6 1994 8. Well No. 5	L. Type of Well:				
9. Pool same or Wildont P.O. Box 552 Midland, Tx. 79702 1. Well Lossion Unit Letter 1. 1980 Feet Prom The SOUTH Section 38 Township 20—S Renge 24—E NMPM EDDY County 10. Biswasion (Show wheelher DF, REB, RT, GR, etc.) 11. Check Appropriate Box to Indicate Nature of Notice, Report, or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: PERFORM REMEDIAL WORK PLUG AND ABANDON CHANGE PLANS COMMENCE DRILLING OPNS. PLUG AND ABANDONMENT CASING TEST AND CEMENT JOB 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. 1-19—94 RU COIL TBG UNIT. WH W/JETTING TOOL ON 1.25" COILED TBG. USING FOAMED 2% KCL WATER W/CLAY STAY & N2. TAGGED SAND BRIDGE @ 9282". CLEANED OUT TO 9360". POOH W/COILED TBG. TURNED WELL BACK INTO PRODUCTION UNIT. TEST PRIOR 0 BOPD; 128 MCFGPD; 275 BWPD. TEST AFTER 2 BOPD; 1163 MCFGPD; 6	2. Name of Operator	/	8. Well No.		
P.O. BOX 552 Midland, Tx. 79702 CEMETARY; MORROW Well Location Uaix Letter L : 1980 Feet Prom The SOUTH Line and 660 Feet Prom The WEST Line Section 36 Township 20—S Range 24—E NMPM EDDY County 10. Elevation (Show whather DF, RKB, RT, GR, etc.) GL: 3637 KB: 3653 11. Check Appropriate Box to Indicate Nature of Notice, Report, or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: ERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK ALTERING CASING COMMENCE DRILLING OPNS. PLUG AND ABANDONMENT CASING TEST AND CEMENT JOB OTHER: 12. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent detail, including estimated date of starting any proposed work) SEE RULE 1103. 1—19—94 RU COIL TBG UNIT. WIH W/JETTING TOOL ON 1.25" COILED TBG. USING FOAMED 2% KCL WATER W/CLAY STAY & N2. TAGGED SAND BRIDGE @ 9282". CLEANED OUT TO 9360". POOH W/COILED TBG. TURNED WELL BACK INTO PRODUCTION UNIT. TEST PRIOR 0 BOPD; 128 MCFGPD; 275 BWPD. TEST AFTER 2 BOPD; 1163 MCFGPD; 6		MAR 1 8 1994			
Usit Letter L : 1980 Peet Prom The SOUTH Line and 660 Peet Prom The WEST Line	•	Tx. 79702			
Section 36 Township 20—S Runge 24—E NMPM EDDY County 10. Blevation (Show whether DF, RKB, RT, GR, etc.) GL: 3637 KB: 3653 11. Check Appropriate Box to Indicate Nature of Notice, Report, or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: ERFORM REMEDIAL WORK PLUG AND ABANDON CHANGE PLANS COMMENCE DRILLING OPNS. PLUG AND ABANDONMENT CASING TEST AND CEMENT JOB OTHER: 12. Describe Proposed or Completed Operations (Clearly state all partinent details, and give partinent dates, including estimated date of starting any proposed work) SEE RULE 1103. 1—19—94 RU COIL TBG UNIT. WIH W/JETTING TOOL ON 1.25" COILED TBG. USING FOAMED 2% KCL WATER W/CLAY STAY & N2. TAGGED SAND BRIDGE @ 9282'. CLEANED OUT TO 9360'. POOH W/COILED TBG. TURNED WELL BACK INTO PRODUCTION UNIT. TEST PRIOR 0 BOPD; 128 MCFGPD; 275 BWPD. TEST AFTER 2 BOPD; 1163 MCFGPD; 6		14. 1010	CEMETATT, MOUTOW		
10. Bismaion (Show whether DF, RKB, RT, GR, etc.) GL: 3637 KB: 3653 11. Check Appropriate Box to Indicate Nature of Notice, Report, or Other Data NOTICE OF INTENTION TO: ERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK ALTERING CASING EMPORABLY ABANDON CHANGE PLANS COMMENCE DRILLING OPNS. PLUG AND ABANDONMENT CASING TEST AND CEMENT JOB OTHER: 12. Describe Proposed or Completed Operations (Clearly state all pertinent datails, and give pertinent datas, including estimated date of starting any proposed work) SEE RULE 1103. 11-19-94 RU COIL TBG UNIT. WIH W/JETTING TOOL ON 1.25" COILED TBG. USING FOAMED 2% KCL WATER W/CLAY STAY & N2. TAGGED SAND BRIDGE @ 9282'. CLEANED OUT TO 9360'. POOH W/COILED TBG. TURNED WELL BACK NTO PRODUCTION UNIT. TEST PRIOR 0 BOPD; 128 MCFGPD; 275 BWPD. TEST AFTER 2 BOPD; 1163 MCFGPD; 6	Unit Letter L : 19	980 Feet From The SOUTH Line and	660 Feet From The WEST Line		
10. Elevation (Show whather DF, RKB, RT, GR, etc.) GL: 3637 KB: 3653 Check Appropriate Box to Indicate Nature of Notice, Report, or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: ERFORM REMEDIAL WORK	Section 36	Township 20-S Range 24-E	NMPM EDDY County		
Check Appropriate Box to Indicate Nature of Notice, Report, or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: ERFORM REMEDIAL WORK PLUG AND ABANDON CHANGE PLANS COMMENCE DRILLING OPNS. PLUG AND ABANDONMENT CASING TEST AND CEMENT 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. 1-19-94 RU COIL TBG UNIT. WIH W/JETTING TOOL ON 1.25" COILED TBG. USING FOAMED 2% KCL WATER W/CLAY STAY & N2. TAGGED SAND BRIDGE @ 9282'. CLEANED OUT TO 9360'. POOH W/COILED TBG. TURNED WELL BACK INTO PRODUCTION UNIT. TEST PRIOR 0 BOPD; 128 MCFGPD; 275 BWPD. TEST AFTER 2 BOPD; 1163 MCFGPD; 6		10. Elevation (Show whether DF, RKB, RT, GR, etc.)			
NOTICE OF INTENTION TO: ERFORM REMEDIAL WORK			Parant on Other Pate		
ERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK ALTERING CASING EMPORARILY ABANDON CHANGE PLANS COMMENCE DRILLING OPNS. PLUG AND ABANDONMENT CASING TEST AND CEMENT JOB 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. 1-19-94 RU COIL TBG UNIT. WIH W/JETTING TOOL ON 1.25" COILED TBG. USING FOAMED 2% KCL WATER W/CLAY STAY & N2. TAGGED SAND BRIDGE @ 9282'. CLEANED OUT TO 9360'. POOH W/COILED TBG. TURNED WELL BACK INTO PRODUCTION UNIT. TEST PRIOR 0 BOPD; 128 MCFGPD; 275 BWPD. TEST AFTER 2 BOPD; 1163 MCFGPD; 6	•••		-		
EMPCRARILY ABANDON CHANGE PLANS COMMENCE DRILLING OPNS. PLUG AND ABANDONMENT ULL OR ALTER CASING CASING CASING TEST AND CEMENT JOB 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 RULB 1103. 1-19-94 RU COIL TBG UNIT. WIH W/JETTING TOOL ON 1.25" COILED TBG. USING FOAMED 2% KCL WATER W/CLAY STAY & N2. TAGGED SAND BRIDGE @ 9282'. CLEANED OUT TO 9360'. POOH W/COILED TBG. TURNED WELL BACK INTO PRODUCTION UNIT. TEST PRIOR 0 BOPD; 128 MCFGPD; 275 BWPD. TEST AFTER 2 BOPD; 1163 MCFGPD; 6			ALTERING CASING		
CASING TEST AND CEMENT JOB 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. 1-19-94 RU COIL TBG UNIT. WIH W/JETTING TOOL ON 1.25" COILED TBG. USING FOAMED 2% KCL WATER W/CLAY STAY & N2. TAGGED SAND BRIDGE @ 9282'. CLEANED OUT TO 9360'. POOH W/COILED TBG. TURNED WELL BACK INTO PRODUCTION UNIT. TEST PRIOR 0 BOPD; 128 MCFGPD; 275 BWPD. TEST AFTER 2 BOPD; 1163 MCFGPD; 6					
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. 1-19-94 RU COIL TBG UNIT. WIH W/JETTING TOOL ON 1.25" COILED TBG. USING FOAMED 2% KCL WATER W/CLAY STAY & N2. TAGGED SAND BRIDGE @ 9282'. CLEANED OUT TO 9360'. POOH W/COILED TBG. TURNED WELL BACK INTO PRODUCTION UNIT. TEST PRIOR 0 BOPD; 128 MCFGPD; 275 BWPD. TEST AFTER 2 BOPD; 1163 MCFGPD; 6	EMPORARILY ABANDON				
12. Describe Proposed or Completed Operations (Clearly state all persinent datails, and give pertinent dates, including estimated date of starting any proposed work) SEE RULE 1103. 1-19-94 RU COIL TBG UNIT. WIH W/JETTING TOOL ON 1.25" COILED TBG. USING FOAMED 2% KCL WATER W/CLAY STAY & N2. TAGGED SAND BRIDGE @ 9282'. CLEANED OUT TO 9360'. POOH W/COILED TBG. TURNED WELL BACK INTO PRODUCTION UNIT. TEST PRIOR 0 BOPD; 128 MCFGPD; 275 BWPD. TEST AFTER 2 BOPD; 1163 MCFGPD; 6	PULL OR ALTER CASING	CASING TEST AND	CEMENT JOB L		
work) SEE RULE 1103. 1-19-94 RU COIL TBG UNIT. WIH W/JETTING TOOL ON 1.25" COILED TBG. USING FOAMED 2% KCL WATER W/CLAY STAY & N2. TAGGED SAND BRIDGE @ 9282'. CLEANED OUT TO 9360'. POOH W/COILED TBG. TURNED WELL BACK INTO PRODUCTION UNT. TEST PRIOR 0 BOPD; 128 MCFGPD; 275 BWPD. TEST AFTER 2 BOPD; 1163 MCFGPD; 6	OTHER:		U		
		erent (000) sum en besente ennes en 8.00 ha men en en 1 m	cluding estimated date of starting any proposed		
I hereby certify that the information above is true and complete to the best of any knowledge and belief. HOMATURE THE ADVANCED ENGINEERING TECH. DATE 03-09-94 THE OR PRINT NAME THOMAS M. PRICE	1-19-94 RU COIL TBG UNIT. STAY & N2. TAGGED SAND BR INTO PRODUCTION UNT. TEST	WIH W/JETTING TOOL ON 1.25" COILED TBG. USRINGE @ 9282'. CLEANED OUT TO 9360'. POOH V	SING FOAMED 2% KCL WATER W/CLAY V/COILED TBG. TURNED WELL BACK		
(Dis space for State Link)	1-19-94 RU COIL TBG UNIT. STAY & N2. TAGGED SAND BR INTO PRODUCTION UNIT. TEST BWPD. I hereby cartify that the information above is	WIH W/JETTING TOOL ON 1.25" COILED TBG. US RIDGE @ 9282'. CLEANED OUT TO 9360'. POOH WIT PRIOR 0 BOPD; 128 MCFGPD; 275 BWPD. TEST true and recomplete to the best of any knowledge and belief.	SING FOAMED 2% KCL WATER W/CLAY V/COILED TBG. TURNED WELL BACK AFTER 2 BOPD; 1163 MCFGPD; 6		
ATTIOVED SY DATE	1-19-94 RU COIL TBG UNIT. STAY & N2. TAGGED SAND BR INTO PRODUCTION UNT. TEST BWPD. I hereby certify that the information above is MONATURE TYPE OR PRINT NAME. THOMAS M. F	WIH W/JETTING TOOL ON 1.25" COILED TBG. US RIDGE @ 9282'. CLEANED OUT TO 9360'. POOH V PRIOR 0 BOPD; 128 MCFGPD; 275 BWPD. TEST true and complete to the best of any knowledge and balled. TITLE ADVANCED ENG	SING FOAMED 2% KCL WATER W/CLAY V/COILED TBG. TURNED WELL BACK AFTER 2 BOPD; 1163 MCFGPD; 6		