11 11 11 11 11 11 11 11 11 11 11 11 11	New Mexico			Form C-1
District	nd Natural Resources	WELL API NO.	Revised	March 25, 19
1625 N. French Dr., Hobbs, NM 87240 District II	ATTONI DIVITORONI	B.	5-09160	
811 South First, Artesia, NM 87210 OIL CONSER VATION DI VISION 2040 Sevet Produces		5. Indicate Type		
15 With tear and		STATE [П
District IV	e, NM 87505			<u> </u>
2040 South Pacheco, Santa Fe, NM 87505		6. State Oil & Ga A-2614	s Lease No.	
SUNDRY NOTICES AND REPORTS OF (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DO DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FOR PROPOSALS.)	DEEPEN OR PLUG BACK TO A	7. Lease Name of		ment Name:
1. Type of Well: Oil Well Gas Well Other Inject:	ion		/RQ) Unit	
2. Name of Operator		8. Well No.		
Marathon Oil Company		9. Pool name or	Vildant	
3. Address of Operator				
PO Box 2490 Hobbs, NM 88240 4. Well Location		South Eunice (/RO)	
	North line and	2310 feet fro	om theE	ast lin
Section 35 Township 2		NMPM	County	Lea
	whether DR, RKB, RT, GR, et 3494' KB 3506'	c.)		
11. Check Appropriate Box to I	ndicate Nature of Notice,	Report, or Othe	r Data	
NOTICE OF INTENTION TO:	SUB	SEQUENT RE	PORT OF	:
ERFORM REMEDIAL WORK PLUG AND ABANDON			_	IG CASING
EMPORARILY ABANDON	COMMENCE DRILL	ING OPNS.	PLUG AN ABANDO	ND NMENT
PULL OR ALTER CASING MULTIPLE COMPLETION	CASING TEST AND CEMENT JOB			
	OTHER: Had fail		1 1	
	ate all pertinent details, and gi Multiple Completions: Attach	ve pertinent dates, in wellbore diagram o	f proposed co	
 Describe Proposed or Completed Operations (Clearly state of starting any proposed work). SEE RULE 1103. For Proposed work or recompilation. 10/29 RU pulling unit. ND wellead. NU BOP. From Test for casing leak. Found leak at 69 	ate all pertinent details, and gi Multiple Completions: Attach	ve pertinent dates, in wellbore diagram o	f proposed co	
 Describe Proposed or Completed Operations (Clearly state of starting any proposed work). SEE RULE 1103. For Proposed work or recompilation. 10/29 RU pulling unit. ND wellead. NU BOP. From Test for casing leak. Found leak at 69 	ate all pertinent details, and gi Multiple Completions: Attach	ve pertinent dates, in wellbore diagram o	f proposed co	
 12. Describe Proposed or Completed Operations (Clearly state of starting any proposed work). SEE RULE 1103. For No recompilation. 10/29 RU pulling unit. ND wellead. NU BOP. For Test for casing leak. Found leak at 69 10/31 ND BOP. NU wellhead. RD pulling unit. 	ate all pertinent details, and gi Multiple Completions: Attach	ve pertinent dates, in wellbore diagram o	f proposed co	
 Describe Proposed or Completed Operations (Clearly state of starting any proposed work). SEE RULE 1103. For No recompilation. 10/29 RU pulling unit. ND wellead. NU BOP. For test for casing leak. Found leak at 69 10/31 ND BOP. NU wellhead. RD pulling unit. 	ate all pertinent details, and gi Multiple Completions: Attach	ve pertinent dates, in wellbore diagram o	f proposed co	
 Describe Proposed or Completed Operations (Clearly state of starting any proposed work). SEE RULE 1103. For No recompilation. 10/29 RU pulling unit. ND wellead. NU BOP. For test for casing leak. Found leak at 69 10/31 ND BOP. NU wellhead. RD pulling unit. 	ate all pertinent details, and gi Multiple Completions: Attach	ve pertinent dates, in wellbore diagram o	f proposed co	
 Describe Proposed or Completed Operations (Clearly starting any proposed work). SEE RULE 1103. For No recompilation. 10/29 RU pulling unit. ND wellead. NU BOP. For test for casing leak. Found leak at 69 10/31 ND BOP. NU wellhead. RD pulling unit. 	ate all pertinent details, and gi Multiple Completions: Attach	ve pertinent dates, in wellbore diagram o	f proposed co	
 Describe Proposed or Completed Operations (Clearly state of starting any proposed work). SEE RULE 1103. For No recompilation. 10/29 RU pulling unit. ND wellead. NU BOP. For test for casing leak. Found leak at 69 10/31 ND BOP. NU wellhead. RD pulling unit. 	ate all pertinent details, and gi Multiple Completions: Attach	ve pertinent dates, in wellbore diagram o	f proposed co	
12. Describe Proposed or Completed Operations (Clearly state of starting any proposed work). SEE RULE 1103. For No recompilation. 10/29 RU pulling unit. ND wellead. NU BOP. For Test for casing leak. Found leak at 69 10/31 ND BOP. NU wellhead. RD pulling unit. Evaluating whether to plug and abandon well.	ate all pertinent details, and gi Multiple Completions: Attach POH w/tlbg and plor. RIH w/	ve pertinent dates, in wellbore diagram of wellbore diagram of the wellbore. REP & plor. REP & plor. REP & plor. RIH w/2 3/8	f proposed co	
12. Describe Proposed or Completed Operations (Clearly state of starting any proposed work). SEE RULE 1103. For No recompilation. 10/29 RU pulling unit. ND wellead. NU BOP. For Test for casing leak. Found leak at 69 10/31 ND BOP. NU wellhead. RD pulling unit. Evaluating whether to plug and abandon well.	ate all pertinent details, and gi Multiple Completions: Attach POH w/tlbg and plor. RIH w/	ve pertinent dates, in wellbore diagram of wellbore diagram of the wellbore. REP & plor. REP & plor. REP & plor. RIH w/2 3/8	f proposed co	
12. Describe Proposed or Completed Operations (Clearly state of starting any proposed work). SEE RULE 1103. For No recompilation. 10/29 RU pulling unit. ND wellead. NU BOP. For Test for casing leak. Found leak at 69 10/31 ND BOP. NU wellhead. RD pulling unit. Evaluating whether to plug and abandon well.	ate all pertinent details, and gi Multiple Completions: Attach POH w/tlbg and plor. RIH w/	ve pertinent dates, in wellbore diagram of wellbore diagram of the wellbore diagram of the wellbore. RESP & plan.	at 3576'. tbg.	
12. Describe Proposed or Completed Operations (Clearly stating any proposed work). SEE RULE 1103. For Nor recompilation. 10/29 RU pulling unit. ND wellead. NU BOP. For Test for casing leak. Found leak at 69 10/31 ND BOP. NU wellhead. RD pulling unit. Evaluating whether to plug and abandon well.	ate all pertinent details, and gi Multiple Completions: Attach POH w/tbg and pkr. RIH w/ PO-720'. POOH w/RBP and pkr. best of my knowledge and belief	wellbore diagram of wellbore diagram of wellbore diagram of the wellbore diagr	at 3576'. tbg.	ompletion
12. Describe Proposed or Completed Operations (Clearly stating any proposed work). SEE RULE 1103. For No recompilation. 10/29 RU pulling unit. ND wellead. NU BOP. For Test for casing leak. Found leak at 69 10/31 ND BOP. NU wellhead. RD pulling unit. Evaluating whether to plug and abandon well. Bereby certify that the information above is true and complete to the GNATURE Acting whether to plug and abandon well.	ate all pertinent details, and gi Multiple Completions: Attach COH w/tbg and pkr. RIH w/ 00-720'. POOH w/RBP and p best of my knowledge and belief TITLE Admin. Assistan	ve pertinent dates, in wellbore diagram of the wellbore diagram of the wellbore. REP & plor. REP & plor. REP & plor. RIH w/2 3/8	f proposed contact 3576'. Tuby.	ompletion
of starting any proposed work). SEE RULE 1103. For I or recompilation. 10/29 RU pulling unit. ND wellead. NU BOP. F Test for casing leak. Found leak at 69 10/31 ND BOP. NU wellhead. RD pulling unit. Evaluating whether to plug and abandon well.	ate all pertinent details, and gi Multiple Completions: Attach COH w/tbg and pkr. RIH w/ O0-720'. POOH w/RBP and p best of my knowledge and belief TITLE Admin. Assistan	ve pertinent dates, in wellbore diagram of the plant. REP & plant. REP & plant. REP & plant. REP & plant. RIH w/2 3/8	f proposed contact 3576'. Tuby.	ompletion