## District I

PO Box 1980, Hobbs, NM 88241-1980

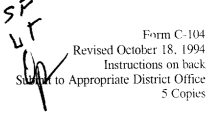
District II

811 South First, Artesia, NM 88210

1000 Rio Brazos Rd., Aztec, NM 87410

## State of New Mexico Energy, Minerals & Natural Resources Department

## OIL CONSERVATION DIVISION 2040 South Pacheco Santa Fe, NM 87505



AMENDED REPORT

istrict 1V 040 South Pach	eco, Santa Fo	, NM 87505 FOLIES	Γ FOR AI	LOWAI	BLE AND	) AUTH	ORIZATI	ON TO TRA	NSPORT		
. REQUEST FOR ALLOWABLE AND AUTHORIZATIO									<sup>2</sup> OGRID Number		
Marathon Oil Company/Indian Basin								014021			
PO Box 13									3 Reason for Filing prx360_ bb		
Artesia, NM 88210  API Number  S I							ool Name			Pool Code	
Ari wanner					Devonian			96101			
<sup>7</sup> Property Code * Pro					perty Name			" Well Number			
	16101				MO	OC SWD				1	
I. 10 S	Surface I	Location						Т		1	
JI or lot no.	Section	Township	Range	Lot.Idn	Feet from t	-	orth/South Line	Feet from the 1960	East/West line West	County Eddy	
K	7	20S	25E		198	50	South	1900	West	Lady	
11 ]	Bottom I	T			<del>-  </del>		r	E. 4 C 4b.	East/West line	County	
UL or lot no.	Section	Township	Range	Lot Idn	Feet from		South line	Feet from the 1960	West	Eddy	
K  12 Lse Code	7	20S ng Method C	25E	Connection D	198	129 Permit N		16 C-129 Effective I	1	-129 Expiration Date	
Federal		Disp. Tan		connection 2							
					L						
	nd Gas T		LCIS  1° Transporter N	Name 28 POD			21 O/G	<sup>22</sup> POD ULSTR Location			
18 Transporter OGRID			and Address			FOD		and Description			
00734			Amoco Pipeline ICT			2813932	Oil	il UL"K" Sec 7, T			
P. E. C. SPALL		502 N. West Avenue Levelland, TX 79336			1		MOC SWD Disposal Facility				
		Le	venanu, 1A	77330							
						er <del>atur</del>		<u> </u>	0141	0 16 72 7	
									212/31	1 10 10 10	
11						12.74			\2\cdot\\\2\cdot\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	A 83	
								1	OCD RECE	13	
						Energy Control			OCD TECK	IVED 233	
								<u> </u>	So Al	TESIA A	
V. Prod		iter				24 DOD III ST	FR Location and	Description	10,	C. 2 /	
23	POD					POD ULS	IK Location and	Description	1508	6787178	
V. Well				<del></del>	<sup>27</sup> TD	<del></del>	<sup>28</sup> PBTD	2º Perfora	ations.	311 DHC, DC,MC	
25 Spud Date			26 Ready Date		- TD		PRID	Perior	itions	bric, be, we	
M Hole Size		32 Casing & Tubing Size			33 Depth Se		Sat	34 Sac	eks Cement		
	Hole Size		Casing & Tubing Size			Deptit Set					
77 337-11	T D-										
VI. Well Test Data  Solution Date New Oil Gas Delivery Date				<sup>37</sup> Test Date		39	Test Length	3º Tbg. P	ressure	40 Csg. Pressure	
41 Choke Size			<sup>42</sup> Oil <sup>43</sup> 7		43 Water		44 Gas	<sup>45</sup> AOF		46 Test Method	
<sup>47</sup> I hereby cort	ify that the mil	es of the Oil i	Conservation Div	ision have hee	n complied		OII C	<u> </u>	ION DIVIS	SION	
with and that th	e information	given above	is true and compl	ete to the best	of my		OIL C				
knowledge and	nelief.	< 1	. 1.1			Approved b	. AM			y tim W. Gum	
Signature: Stanfold						DISTRICT OF ENGINEERS					
Printed name: Darlin Stanfield						Title:					
Fitle: Administrative Assistant						Approval Date: MAY 2.1 2001					
Date: 5-	15-0		Phone:		2621 X102				<del></del>		
" If this is a cl	nange of oper	ator fill in th	e OGRID numb	er and name o	ot the previous	operator					
	Previous	Operator Sig	nature			Printed	Name		Title	Date	