## District l

PO Box 1980, Hobbs, NM 88241-1980

State of New Mexico

E. y, Minerals & Natural Resources Department

District II

PO Drawer DD, Artesia, NM 88211-0719

District III

## OIL CONSERVATION DIVISION P.O. Box 2088

Form C-104 Revised February 10, 1994 Instructions on back
Submit to Appropriate District Office 5 Copies

Santa Fe, NM 87504-2088 MENDED REPORT

		<b>B</b> 7410		Santa Fe							TATE!	DED REPORT
kt IV lox 2088, Samia	Fe, NM 8750	4-2088			ABT	n at	THAD	17 A TI	ON TO TE	RANSPO	ORT	
	RI	EQUEST	FOR AL	LOWAR	BLE AN	DAU	Inuk	IZA II	ON TO TE		nber	
1 Operator name and Address  Marathon Oil Company									014021			
P.O. Box Artesia,	1324								Sell_	ason for Fil 200 bt	ols :	Skim Oil
	PI Number	———Т			5 ]	Pool Na	me			0.0	_	ool Code
30-015-2°			SWD Devonian						96101			11 Number
7 Property Code			8 Property Name Indian Hills State Com							7		
5408			India	n Hills	State	Com				l		
10	Surface	Location	l	<del></del>	Feet from	the	North/Sou	uth Line	Feet from the	East/We	st line	County
L or lot no.	Section	Township	Range 7//	Lot. Idn		50	1/00		1980	W	1	
F	36	00	29		10	<u> </u>	1/4011	<del></del>				
		Hole Loc	Range	Lot. Idn	Feet from	n the	North/So	uth Line	Feet from the	East/We	st line	County
L or lot no.	Section	Townsinh	, cango				<u> </u>			<u> </u>	17.0	129 Expiration Date
Lse Code	13 Produci	ng Method Co	ode 14 Gas C	Connection Da	to 15 C-	129 Per	rmit Numbe	·   '	6 C-129 Effective	o Date		129 Expiration 200
State	Skim	Disp Ta	nk					L			<del></del> -	
I. Oil an	d Gas T	ransport	ers			20 POI	<del>,                                    </del>	21 O/G	22 P	OD ULSTR		ion
18 Transporter 19 T			ransporter Name and Address						<u> </u>	and Desci		<u> </u>
			Dormian	Corn	28	31502	2	011	F, 36	, 2OS,	24E	
)445	) P	Curiock O Box 46	Permian 48	AC	3,000							
	H	ouston,	Texas	77210-46	48							
							i					
									review.	/우리중인	WE	703
									REGISTAL			
					3							
						1						•••
							, p. 1			<del>.01 2 0</del>	<del>) 1:::</del>	<del>5</del>
		, <u>, , , , , , , , , , , , , , , , , , ,</u>				11 - 11 - 12 - 13 - 13 - 13 - 13 - 13 -	. 0. 1		- 29	<del>.01                                    </del>	1 1	5
		,					18 °		OIL		120	5 D. V.
		ator.								<del>.01                                    </del>	) <u>15.</u> 13.	5 
IV. Prod	uced Wa	ater			24		LSTR Local	ion and E			) <u>150</u> (100 (100 (100 (100 (100 (100 (100 (1	5 
IV. Prod	uced Wa	ater			24			tion and D			) <del>18.</del> 3. 7. 2	5 
23 PC	OD	tion Data				POD U		ion and E			T. 2	Perforations
V. Well	Comple	tion Data	l <sup>26</sup> Ready Date					tion and E	<b>Description</b>		T. 2	
V. Well	Comple	tion Data	20 Ready Date			POD U	LSTR Local	tion and E	Description 28 PBTD	CO DIST	7, <u>2</u>	
V. Well	Comple	tion Data	20 Ready Date	ing & Tubing		POD U	LSTR Local		Description 28 PBTD	CO DIST	7, <u>2</u>	Perforations
V. Well	Comple	tion Data	20 Ready Date			POD U	LSTR Local		Description 28 PBTD	CO DIST	7, <u>2</u>	Perforations
V. Well	Comple	tion Data	20 Ready Date			POD U	LSTR Local		Description 28 PBTD	CO DIST	7, <u>2</u>	Perforations
V. Well	Comple	tion Data	20 Ready Date			POD U	LSTR Local		Description 28 PBTD	CO DIST	7, <u>2</u>	Perforations
V. Well	Comple	tion Data	20 Ready Date			POD U	LSTR Local		Description 28 PBTD	CO DIST	7, <u>2</u>	Perforations
V. Well 25 Spuc	Comple d Date Hole Sie	tion Data	20 Ready Date	ing & Tubing	Size	POD U	LSTR Local	Depth Set	28 PBTD		7, <u>2</u>	Perforations
V. Well	Comple d Date Hole Sie	tion Data	20 Ready Date	ing & Tubing		POD U	LSTR Local	Depth Set	Description 28 PBTD		7, <u>2</u>	Perforations s Cement
V. Well 23 Spuc	Comple d Date Hole Sie	ata 35 Gas Do	31 Cas	ing & Tubing	Size Size	POD U	STR Local  32	Depth Set	28 PBTD  38 Tbg. Pr	OSSUTO	7, <u>2</u>	Perforations s Cement
V. Well 23 Spuc	Comple d Date  Hole Sie	tion Data	31 Cas	ing & Tubing	Size	POD U	LSTR Local	Depth Set	28 PBTD	OSSUTO	7, <u>2</u>	Perforations s Cement  Capacitation Section 1997 Capacitation 1997
V. Well  25 Spuc  50  VI. Wel  34 Date N	Completed Date  Hole Signature  Test Dew Oil	ata  33 Gas Do	31 Cas	36 Tes	Size  R Date	POD U	STR Local  32	Depth Set	28 PBTD  38 Tbg. Pt	essure F	29 33 Sack	Perforations s Cement  99 Csg. Pressure 43 Test Method
V. Well  25 Spuc  30  VI. Wel  34 Date N  40 Choke	Comple d Date  Hole Sig	ata  33 Gas Do	31 Cas  livery Date  Oil Conserval	36 Tes	Size  R Date  Vater	POD U	STR Local  32	Depth Set	28 PBTD  38 Tbg. Pr	essure F	29 33 Sack	Perforations s Cement  99 Csg. Pressure 43 Test Method
V. Well  25 Spuc  50  VI. Well  40 Choke	Completed Date  Hole Sie  Test Dew Oil  Size	ata  33 Gas De  e rules of the e information	31 Cas	36 Tes	Size  R Date  Vater	POD U	STR Local  32	Depth Set	28 PBTD  38 Tbg. Pt  44 AO  ONSERVATI	essure F	33 Sack	Perforations  s Cement  99 Csg. Pressure  43 Test Method
V. Well  25 Spuc  30  VI. Wel  34 Date N	Comple of Date  Hole Sie  Hole Sie  Test Dew Oil  Size  certify that the and that they knowledge	ata  33 Gas De  41 de rules of the e information of and belief.	livery Date  Oil Conservatigiven above is	36 Tes	Size  R Date  Vater	POD U	37 Test Let 43 Gas	Depth Set	28 PBTD  38 Tbg. Pt  44 AO  ONSERVATI	essure F	33 Sack	Perforations  s Cement  99 Csg. Pressure  43 Test Method
VI. Well  23 Spuce  VI. Well  34 Date N  46 I hereby complied with the best of m Signature:  Printed name	Comple of Date  Hole Sic  Hole Sic  Test D  lew Oil  Size  certify that the hand that they knowledge here:	ata  35 Gas De  41 Ge rules of the e information of and belief.	livery Date  Oil Conservatigiven above is	36 Tes	Size  R Date  Vater	POD U	37 Test Let 43 Gas	Depth Set	28 PBTD  38 Tbg. Pt  44 AO  ONSERVATI	essure F	33 Sack	Perforations  s Cement  99 Csg. Pressure  43 Test Method
VI. Well  23 Spuce  VI. Well  24 Date N  40 Choke  46 I hereby complied with the best of m Signature:  Printed nam Dean	Completed Date  Hole Sie  Hole Sie  Test Dew Oil  Size  certify that the and that they knowledge in a me:  no:  no:  no:  no:  no.	ata  33 Gas Do  41 Gas do la company de rules of the company de la compa	livery Date  Oil Conservatigiven above is	36 Tes	Size  R Date  Vater	POD U	37 Test Let 43 Gas	Depth Set	28 PBTD  38 Tbg. Pr  44 AO  ONSERVATI  GINAL SIGN  TRICT II SUI	essure F ION DIVI	33 Sack	Perforations  s Cement  99 Csg. Pressure  43 Test Method
VI. Well  23 Spuce  VI. Well  24 Date N  46 I hereby complied with the best of m Signature:  Printed nam Dean Title: Reco	Completed Date  Hole Sie  Hole Sie  Test Dew Oil  Size  certify that the and that they knowledge in a me:  no:  no:  no:  no:  no.	ata  35 Gas De  41 Ge rules of the e information of and belief.	livery Date Oil Oil Conservatigiven above is	36 Tes  42 ye ion Division h	Size  Size  At Date  Atter  At	POD U	37 Test Lot 43 Gas oved by:	Depth Set	28 PBTD  38 Tbg. Pt  44 AO  ONSERVATI	essure F ION DIVI	33 Sack	Perforations  s Cement  99 Csg. Pressure  43 Test Method
V. Well  23 Spuc  V. Well  23 Spuc  30  30  40 Choke  46 I hereby complied with the best of m Signature: Printed nam Dean Title: Reco	Completed Date  Hole Sie  Hole Sie  Test Dew Oil  Size  certify that the and that they knowledge me:  ords Pro	ata  33 Gas De  41  Accoy  Docessor	livery Date  Oil Conservate given above is	36 Tes 42 yoursion by true and com	Size  Size  R Date  Vater  Pave been inplete to	Approx Title	37 Test Let  43 Gas  oved by: :	Depth Set	28 PBTD  38 Tbg. Pr  44 AO  ONSERVATI  GINAL SIGN  TRICT II SUI	essure F ION DIVI	33 Sack	Perforations  s Cement  99 Csg. Pressure  43 Test Method
V. Well  23 Spuc  V. Well  23 Spuc  30  30  40 Choke  46 I hereby complied with the best of m Signature: Printed nam Dean Title: Reco	Completed Date  Hole Sie  Hole Sie  Test Dew Oil  Size  certify that the and that they knowledge me:  ords Pro	ata  33 Gas De  41  Accoy  Docessor	livery Date Oil Oil Conservatigiven above is	36 Tes 42 yoursion by true and com	Size  Size  R Date  Vater  Pave been inplete to	Approx Title	37 Test Let  43 Gas  oved by: :	Depth Set	28 PBTD  38 Tbg. Pr  44 AO  ONSERVATI  GINAL SIGN  TRICT II SUI	essure F ION DIVI	33 Sack	Perforations  s Cement  99 Csg. Pressure  43 Test Method