District I 1625 N. French Dr., Hobbs, NM 88240 District II

1301 W. Grand Avenue, Artesia, NM 88210 District III

Oil Conservation Division

State of New Mexico

Energy, Minerals & Natural Resources

Form C-104 Reformatted July 20, 2001

Submit to Appropriate District Office

1000 Rio Brazos	Rd., Azt	ec, NM 8741	0		1 Conservat 20 South St						5 Copies	
District IV 1220 S. St. France	cis Dr., Sa	anta Fe, NM	87505		Santa Fe, N		7 1.			\Box	AMENDED REPORT	
	I.						тно	RIZATION	TO '			
¹ Operator n		d Address						² OGRID Nu				
Marathon Oil Company 125 W. Missouri								3		014021		
Midland, Texas 79701							Q _o	Reason for I	Filing (esify A	Code/ Effec s Gas Wel	tive Date	
⁴ API Numbe			ool Name				<u> </u>	THE THE PROPERTY		ool Code	_	
	30 – 025-32465 Eumont; Yates, S					ven Rivers, C	Queen				22800 7648D	
⁷ Property C		8 P	roperty Na	ne W.H. Laughlin					9 V	Vell Numbe		
6421		ocation			W.H	. Laughlin		,			6	
Ul or lot no.	Section	1 Townsh	p Range	Lot.Idn	Feet from th	e North/Sout	th Line	Feet from the	East	West line	County	
F	9	20-S	37-E	2007011	1980	North		2250	1	Vest	Lea	
¹¹ Bo	ttom H	Iole Loca	tion			 					,	
UL or lot no.	Section	Townsh	p Range	Lot Idn	Feet from th	e North/Sou	th line	Feet from the	East	West line	County	
								:	ŀ			
12 Lse Code	¹³ Prod	lucing Method		Connection	¹⁵ C-129 Pe	rmit Number	16 (C-129 Effective	Date	¹⁷ C-12	29 Expiration Date	
Р	P	Code umping		ate 8/94								
III. Oil a												
18 Transpor	ter		ransporter	Name	20	POD	21 O	′G	²² P	OD ULSTI	R Location	
	OGRID		and Address							and Description		
		8	id Richard	son	004.4000				UL F, Sec 9, T-20-5		20-S. R-37-E	
020809	,				28	14080	G	,		On Well Lo		
		F	O. Box 12	26			lateria e la					
17 Table 1		J	al, NM 882	252	derbeetueli.	Median Lange					· · · · · · · · · · · · · · · · · · ·	
											11010	
and the										15167	1 10 19 50 513	
	**********			17.270			***************************************		/	(n)	1 23	
	14,017						480		/5	"	118 19 20 27 22 PR 2003 22 22 22 22 22 22 22 22 22 22 22 22 22	
(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)							art in the		4	- 1	ED B	
									1 5	<i>,</i> h.		
									/ =	1,1		
	11.				K-149-1		es de al		/ =	1,1	Hobbs OCD	
IV Prod	luced V				Haral				/ =	5 (1) 5 (1) 1 (2)		
IV. Prod	luced \		OD ULSTR	Location			Harris S.		/ =	1,1		
	luced \		DD ULSTR	Location	and Descripti	on			/ =	1,1		
²³ POD		²⁴ P		Location		on			/ =	1,1		
V. Well	Compl	etion Da	a		and Descripti		T.			\$ 65.00 P. C.	Hobbs OCD	
²³ POD	Compl	etion Da	a ly Date			on 28 PBT 332		²⁹ Perfora 2506-32	tions	\$ 65.00 P. C.		
V. Well 25 Spud Da 11/22/94	Compl	etion Da	a ly Date 3/01		and Descripti 27 TD 3760'	²⁸ PBT 332		²⁹ Perfora 2506-32	tions	\$ C.C.	Hobbs OCD OCD OCD OCD	
V. Well 25 Spud Da 11/22/94	Compl	etion Da	a ly Date 3/01		and Descripti 27 TD 3760'	²⁸ PBT 332	25'	²⁹ Perfora 2506-32	tions	\$ C.C.	Hobbs OCD	
V. Well 25 Spud Da 11/22/94	Compl	etion Da	a ly Date 3/01		and Descripti 27 TD 3760'	²⁸ PBT 332	25'	²⁹ Perfora 2506-32	tions	\$ C.C.	Hobbs OCD OCD OCD OCD	
V. Well 25 Spud Da 11/22/94	Compl	etion Da	a ly Date 3/01		and Descripti 27 TD 3760'	²⁸ PBT 332	25'	²⁹ Perfora 2506-32	tions	\$ C.C.	Hobbs OCD OCD OCD OCD	
V. Well 25 Spud Da 11/22/94	Compl	etion Da	a ly Date 3/01		and Descripti 27 TD 3760'	²⁸ PBT 332	25'	²⁹ Perfora 2506-32	tions	\$ C.C.	Hobbs OCD OCD OCD OCD	
V. Well 25 Spud Da 11/22/94	Compl ite	24 Pose Pose Pose Pose Pose Pose Pose Pose	a ly Date 3/01		and Descripti 27 TD 3760'	²⁸ PBT 332	25'	²⁹ Perfora 2506-32	tions	\$ C.C.	Hobbs OCD OCD OCD OCD	
V. Well 25 Spud Da 11/22/94 31 Ho	Complete Size	etion Da 26 Reac 10/2	a ly Date 3/01 ³² Casin	g & Tubir	and Descripti 27 TD 3760' ng Size	²⁸ PBT 332 ³³ D	epth Se	²⁹ Perfora 2506-32	tions 90'	34 Sack	Hobbs OCD 1 - 1E CE 30 DHC, MC as Cement	
V. Well 25 Spud Da 11/22/94 31 Ho VI. Well 35 Date New	Complete Size Test I Oil	24 P. 26 Reac 10/2 Data 26 Gas Del	a y Date 3/01 32 Casin very Date	g & Tubir	and Descripti 27 TD 3760' ng Size	²⁸ PBT 332 ³³ D	epth Se	²⁹ Perfora 2506-32	g. Pres	34 Sack	Hobbs OCD 30 DHC, MC as Cement 40 Csg. Pressure	
V. Well 25 Spud Da 11/22/94 31 Ho VI. Well 35 Date New 10/23/01	Complete Size Test I Oil	24 Post Post Post Post Post Post Post Post	a ly Date 3/01 32 Casin very Date 3/01	g & Tubir	and Descripti 27 TD 3760' ng Size Fest Date 1/15/03	²⁸ PBT 332 ³³ D	t Lengti	²⁹ Perfora 2506-32 et	eg. Pree	34 Sack	Hobbs OCD 30 DHC, MC 40 Csg. Pressure 100	
V. Well 25 Spud Da 11/22/94 31 Ho VI. Well 35 Date New	Complete Size Test I Oil	24 Post Post Post Post Post Post Post Post	a ly Date 3/01 32 Casin very Date 3/01	g & Tubir	and Descripti 27 TD 3760' ng Size Test Date 1/15/03	²⁸ PBT 332 ³³ D	t Length Hours	²⁹ Perfora 2506-32 et	g. Pres	34 Sack	Hobbs OCD 30 DHC, MC 40 Csg. Pressure 100 46 Test Method	
V. Well 25 Spud Da 11/22/94 31 Ho VI. Well 35 Date New 10/23/01	Complete Size Test I Oil	24 Post Post Post Post Post Post Post Post	a ly Date 3/01 32 Casin very Date 3/01	g & Tubir	and Descripti 27 TD 3760' ng Size Fest Date 1/15/03	²⁸ PBT 332 ³³ D	t Lengti	²⁹ Perfora 2506-32 et	eg. Pree	34 Sack	Hobbs OCD 30 DHC, MC 40 Csg. Pressure 100	
V. Well 25 Spud Da 11/22/94 31 Ho VI. Well 35 Date New 10/23/01 41 Choke Si 47 I hereby cert	Complete Ite Ite Ite Ite Ite Ite Ite	Data 24 Poletion Dar 26 Read 10/2 Data 36 Gas Del 10/2	a ly Date 3/01 32 Casin very Date 3/01 Dil	g & Tubir	and Descripti 27 TD 3760' ng Size Test Date 1/15/03 Water 5	²⁸ PBT 332 ³³ D	t Length Hours	²⁹ Perfora 2506-32 et	og. Pres 20	34 Sack	Hobbs OCD 30 DHC, MC SS Cement 40 Csg. Pressure 100 46 Test Method Pumping	
VI. Well Spud Da 11/22/94 31 Ho VI. Well Spud Da 11/22/94 31 Ho VI. Well The New 10/23/01 41 Choke Si 47 I hereby cert been complied	Complete I ble Size Test I Oil Ze ify that a with another with another in the size of	Data 36 Gas Del 10/2 42 (c) the rules of d that the in	y Date 3/01 32 Casin very Date 3/01 Dil he Cil Constormation g	g & Tubir 37 1 43 43 eservation I	and Descripti 27 TD 3760' ng Size Test Date 1/15/03 Water 5	²⁸ PBT 332 ³³ D	t Length Hours	²⁹ Perfora 2506-32 et	og. Pres 20	34 Sack	Hobbs OCD 30 DHC, MC SS Cement 40 Csg. Pressure 100 46 Test Method Pumping	
V. Well 25 Spud Da 11/22/94 31 Ho VI. Well 35 Date New 10/23/01 41 Choke Si 47 I hereby cert been complied complete to the	Complete I ble Size Test I Oil Ze ify that a with another with another in the size of	Data 36 Gas Del 10/2 42 (c) the rules of d that the in	y Date 3/01 32 Casin very Date 3/01 Dil he Cil Constormation g	g & Tubir 37 1 43 43 eservation I	and Descripti 27 TD 3760' ng Size Test Date 1/15/03 Water 5	28 PBT 332 33 D	t Lengt Hours Gas	²⁹ Perfora 2506-32 et	og. Pres 20	34 Sack	Hobbs OCD 30 DHC, MC SS Cement 40 Csg. Pressure 100 46 Test Method Pumping	
VI. Well Spud Da 11/22/94 31 Ho VI. Well Spud Da 11/22/94 31 Ho VI. Well The New 10/23/01 41 Choke Si 47 I hereby cert been complied	Complete I ble Size Test I Oil Ze ify that a with another with another in the size of	Data 36 Gas Del 10/2 42 (c) the rules of d that the in	y Date 3/01 32 Casin very Date 3/01 Dil he Cil Constormation g	g & Tubir 37 1 43 43 eservation I	and Descripti 27 TD 3760' ng Size Test Date 1/15/03 Water 5	²⁸ PBT 332 ³³ D	t Lengt Hours Gas	²⁹ Perfora 2506-32 et	og. Pres 20	34 Sack	Hobbs OCD 30 DHC, MC SS Cement 40 Csg. Pressure 100 46 Test Method Pumping	
V. Well 25 Spud Da 11/22/94 31 Ho VI. Well 35 Date New 10/23/01 41 Choke Si 47 I hereby cert been complied complete to the	Complete I ble Size Test I Oil Ze ify that a with another with another in the size of	Data 36 Gas Del 10/2 42 (c) the rules of d that the in	y Date 3/01 32 Casin very Date 3/01 Dil he Cil Constormation g	g & Tubir 37 1 43 43 eservation I	and Descripti 27 TD 3760' ng Size Test Date 1/15/03 Water 5	28 PBT 332 33 D	t Lengti Hours Gas 20	29 Perfora 2506-32 et 39 Ti	eions 90' Pg. Pres 20 45 AOF	34 Sack	Hobbs OCD 30 DHC, MC SS Cement 40 Csg. Pressure 100 46 Test Method Pumping	
V. Well 25 Spud Da 11/22/94 31 Ho VI. Well 35 Date New 10/23/01 41 Choke Si 47 I hereby cert been complied complete to the Signature: Printed name: Tim L. Cha	Complete Ite Ite Ite Ite Ite Ite Ite	Data 36 Gas Del 10/2 42 (c) the rules of d that the in	y Date 3/01 32 Casin very Date 3/01 Dil he Cil Constormation g	g & Tubir 37 1 43 43 eservation I	and Descripti 27 TD 3760' ng Size Test Date 1/15/03 Water 5	28 PBT 332 33 D	t Lengti Hours Gas 20	²⁹ Perfora 2506-32 et	eions 90' Pg. Pres 20 45 AOF	34 Sack	Hobbs OCD 30 DHC, MC SS Cement 40 Csg. Pressure 100 46 Test Method Pumping	
V. Well 25 Spud Da 11/22/94 31 Ho VI. Well 35 Date New 10/23/01 41 Choke Si 47 I hereby cert been complied complete to the Signature: Printed name: Tim L. Cha Title:	Test I Oil ze best of	Data Data Control Control	y Date 3/01 32 Casin very Date 3/01 Dil the Gil Constormation gige and beli	g & Tubir 37 1 43 43 eservation I	and Descripti 27 TD 3760' ng Size Test Date 1/15/03 Water 5	28 PBT 332 33 D	t Lengti Hours Gas 20	2º Perfora 2506-32 et 3º Ti	eions 90' 90. Pres 20 45 AOF	34 Sack	Hobbs OCD 30 DHC, MC SS Cement 40 Csg. Pressure 100 46 Test Method Pumping	
V. Well 25 Spud Da 11/22/94 31 Ho VI. Well 35 Date New 10/23/01 41 Choke Si 47 I hereby cert been complied complete to the Signature: Printed name: Tim L. Cha Title: Advanced	Test I Oil ze best of	Data 26 Read 10/2 Data 36 Gas Del 10/2 42 (c) the rules of d that the in my knowled The rule of the rule of d that the in my knowled The rule of d that the in my knowled	y Date 3/01 32 Casin very Date 3/01 Dil the Cil Constormation g dige and beli	g & Tubir 37 1 43 43 eservation I	and Descripti 27 TD 3760' ng Size Test Date 1/15/03 Water 5	28 PBT 332 33 D 38 Test 24 I 44 Approved by:	t Lengti Hours Gas 20	29 Perfora 2506-32 et 39 Ti	eions 90' 90. Pres 20 45 AOF	34 Sack	Hobbs OCD 30 DHC, MC SS Cement 40 Csg. Pressure 100 46 Test Method Pumping	
V. Well 25 Spud Da 11/22/94 31 Ho VI. Well 35 Date New 10/23/01 41 Choke Si 47 I hereby cert been complied complete to the Signature: Printed name: Tim L. Cha Title: Advanced Date:	Test I Oil ze best of	Data Data Data 36 Gas Del 10/2 42 (c) the rules of d that the in my knowle	y Date 3/01 32 Casin very Date 3/01 Dil the Gil Constormation gige and beli	g & Tubir 37 1 43 43 servation I iven above ef.	and Descripti 27 TD 3760' ng Size Test Date 1/15/03 Water 5	28 PBT 332 33 D 38 Test 24 I 44 Approved by:	t Lengti Hours Gas 20	2º Perfora 2506-32 et 3º Ti	eions 90' 90. Pres 20 45 AOF	34 Sack	Hobbs OCD 30 DHC, MC SS Cement 40 Csg. Pressure 100 46 Test Method Pumping	