State of New Mexico

y, Minerals & Natural Resources Department

Form C-104 Revised February 10, 1994

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## OIL CONSERVATION DIVISION P.O. Box 2088 Santa Fe, NM 87504-2088

AMENDED REPORT

5 Copies

Box 2088, Santa	R	r 11 : r.> 1	ruk A					****			
-			ator name an					ION TO TR	GRID Numbe	er	
Marathon Oil	il Compar	ny							01402	21	
P.O. Box 552							<sup>3</sup> Reason for Filing Code			Code	
Midland, Texas 79702									CG CG		
4 AF	PI Number				5 Pool N	ame		v		6 Pool Code	
30-02	25-3218	9	VACUUM DRINKARD				62110				
<sup>7</sup> Property Code						roperty Name			9	9 Well Number	
	6484				WARN ST	A/C 2			_	24	
[. 10 S	Surface	Location									
JL or lot no.	Section	Township	Range	Lot. Idn	Feet from the	North/So		Feet from the	East/West li	1	
М	6	185	35E	<u> </u>	990	SOI	JTH	400	WEST	LEA	
11	Bottom	Hole Loc	ation								
JL or lot no.	Section	Township	Range	Lot. Idn	Feet from the	North/Sc		Feet from the	East/West l	1	
М	6	185	35E		990		JTH	400	WEST	C-129 Expiration I	
Lse Code		ng Method Coo	7	Connection Date	e 15 C-129 Pe	rmit Numbe	r '	6 C-129 Effective	Date	C-129 Expiration i	
STATE	PU	MPING	1	1/6/95							
I. Oil and	d Gas T						21 O/G	22 PO	DILLETPIA	antion	
8 Transporter OGRID			nsporter Nam d Address	ne	20 POI	20 POD 2		22 POD ULSTR Location and Description			
					1054	1264010					
22628		NM PIPELIN			1204		0	N SEC. 6, T	155, H35E	:	
		BOX 6002 I ANGELO,		6-0028							
22345		(ACO EXPL		-	1264	030	G	N SEC. 6, T	18S. R35E		
22343		BOX 730			ending of the			MTR A	,		
	HOE	BS, NM 8	8240								
22345 TEXACO EXP								N SEC. 6, T18S, R35E			
22345	1		ORATION .	AND PROD	2811	756	G		18S, R35E		
22345	PO	BOX 730		AND PROD	2811	756	G	N SEC. 6, T MTR B	18S, R35E		
22345	PO			AND PROD	2811	756	G		18S, R35E		
22345	PO	BOX 730		AND PROD	2811	756	G		18S, R35E		
22345	PO	BOX 730		AND PROD	2811	756	G		18S, R35E		
V. Produc	PO HOE	BOX 730 BBS, NM 8		AND PROD				MTR B	18S, R35E		
	PO HOE	BOX 730 BBS, NM 8		AND PROD		756 STR Locati		MTR B	18S, R35E		
V. Produc	PO HOE	BOX 730 BBS, NM 8						MTR B	18S, R35E		
V. Produce 23 POD 12640	ced Wat	BOX 730 BBS, NM 8 BBS, NM 8	8240		24 POD UL			MTR B			
V. Produce 23 POD 12640	ced Wat	BOX 730 BBS, NM 8 BEC. On Data	8240					MTR B		<sup>29</sup> Perforations	
V. Produce 23 POD 12640 V. Well Ce 25 Spud D	ced Wat	BOX 730 BBS, NM 8 BEC. On Data	6, T18S,	R35E	24 POD UL 27 TD	STR Locati	on and De	MTR B		<sup>29</sup> Perforations	
V. Produce 23 POD 12640 V. Well Ce 25 Spud D	ced Wat	BOX 730 BBS, NM 8 BEC. On Data	6, T18S,		24 POD UL 27 TD	STR Locati		MTR B			
V. Produce 23 POD 12640 V. Well Ce 23 Spud D	ced Wat	BOX 730 BBS, NM 8 BEC. On Data	6, T18S,	R35E	24 POD UL 27 TD	STR Locati	on and De	MTR B		<sup>29</sup> Perforations	
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V. Produce 23 POD 12640 V. Well Ce 25 Spud D	ced Wat	BOX 730 BBS, NM 8 BEC. On Data	6, T18S,	R35E	24 POD UL 27 TD	STR Locati	on and De	MTR B		<sup>29</sup> Perforations	
V. Produce 23 POD 12640 V. Well Co 25 Spud D 30 Ho	ced Water Doctor Completi	BOX 730 BBS, NM 8  PER N SEC.  On Data  26	6, T18S,	R35E	24 POD UL 27 TD	STR Locati	on and De	MTR B		<sup>29</sup> Perforations	
V. Produce 23 POD 12640 V. Well Co 25 Spud D 30 Ho	ced Water Doctor Date Test Date	BOX 730 BBS, NM 8  er  N SEC.  on Data  26	6, T18S, Ready Date	R35E	24 POD UL 27 TD	STR Locati	on and De	MTR B	33 Sac	<sup>29</sup> Perforations	
V. Produce 23 POD 12640 V. Well Ce 25 Spud D	ced Water Doctor Date Test Date	BOX 730 BBS, NM 8  PER N SEC.  On Data  26	6, T18S, Ready Date	R35E	24 POD UL 27 TD	STR Location	on and De	MTR B scription 28 PBTD	33 Sac	<sup>29</sup> Perforations ks Cement	
V. Produce  23 POD  12640  V. Well Ce  25 Spud D  30 Ho  VI. Well T  34 Date New	ced Water Doctor Date Test Date Oil	BOX 730 BBS, NM 8  PER N SEC.  On Data  26  26  27  28  35 Gas Delive	6, T18S, Ready Date	R35E  ng & Tubing Siz	24 POD UL 27 TD ze	STR Location 32 D	on and De	scription  28 PBTD  38 Tbg Pressu	33 Sac	<sup>29</sup> Perforations ks Cement	
V. Produce 23 POD 12640 V. Well Co 25 Spud D 30 Ho	ced Water Doctor Date Test Date Oil	BOX 730 BBS, NM 8  er  N SEC.  on Data  26	6, T18S, Ready Date	R35E	24 POD UL 27 TD ze	STR Location	on and De	MTR B scription 28 PBTD	33 Sac	<sup>29</sup> Perforations ks Cement <sup>39</sup> Csg. Pressure	
V. Product 23 POD 12640 V. Well Control 25 Spud Do 30 Ho  VI. Well To 30 Ho  VI. Well To 30 Date New 40 Choke Siz	ced Water Doctor Date Test Date Oil	BOX 730 BBS, NM 8  PER N SEC.  On Data  26  26  41 Oil	6, T18S, Ready Date  31 Casin	R35E  ng & Tubing Siz  36 Test D  42 Wate	24 POD UL 27 TD ze ale 33	STR Location 32 D 32 D 43 Gas	on and De	MTR B  scription  28 PBTD  38 Tbg. Pressu  44 AOF	33 Sac	<sup>29</sup> Perforations  ks Cement <sup>39</sup> Csg. Pressure <sup>45</sup> Test Method	
V. Produce 23 POD 12640 V. Well Ce 25 Spud D 30 Ho WI. Well T 34 Date New 40 Choke Siz	ced Wat  D50 Completi Date  Test Dat  Oil	BOX 730 BBS, NM 8  RET  N SEC.  On Data  26  41 Oil  ules of the Oil	6, T18S, Ready Date  31 Casin	R35E  ng & Tubing Siz  36 Test D  42 Wate	24 POD UL 27 TD ze ate 3:	STR Location 32 D 32 D 43 Gas	on and De	scription  28 PBTD  38 Tbg Pressu	33 Sac	<sup>29</sup> Perforations  ks Cement <sup>39</sup> Csg. Pressure <sup>45</sup> Test Method	
V. Produce 23 POD 12640 V. Well Ce 25 Spud D 30 Ho WI. Well T 34 Date New 40 Choke Size tomplied with an	ced Wat  Completi  Completi  Cole Sie  Fest Dat  Coll  Coll	BOX 730 BBS, NM 8  SEC.  On Data  26  All Oil  Uses of the Oil offormation give delief	6, T18S, Ready Date  31 Casin  ry Date  Conservation en above is tr	R35E  10 A Tubing Size 1 A Test D  12 Water 1 Division have rue and complete 1 A Test D	24 POD UL 27 TD ze ate 3:	STR Location of the state of th	epth Set	MTR B  scription  28 PBTD  38 Tbg Pressu  44 AOF	33 Sac	<sup>29</sup> Perforations  ks Cement <sup>39</sup> Csg. Pressure <sup>45</sup> Test Method	
V. Product 23 POD 12640 V. Well C 25 Spud D 30 Ho  VI. Well T 34 Date New 40 Choke Size complied with an the best of my kn Signature:	ced Wat  Completi  Completi  Cole Sie  Fest Dat  Coll  Coll	BOX 730 BBS, NM 8  BBS, NM BBS, NM 8  BBS, NM BBS, NM 8  BBS, NM BBS, N	6, T18S, Ready Date  31 Casin  ry Date  Conservation en above is tr	R35E  10 A Tubing Size 1 A Test D  12 Water 1 Division have rue and complete 1 A Test D	24 POD UL  27 TD  ze  ate 33	STR Location of the state of th	epth Set	MTR B  scription  28 PBTD  38 Tbg Pressu  44 AOF	33 Sac	<sup>29</sup> Perforations  ks Cement <sup>39</sup> Csg. Pressure <sup>45</sup> Test Method	
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V. Product 23 POD 12640 V. Well Ct 25 Spud D  30 Ho  WI. Well T  40 Choke Siz tomplied with an the best of my km Signature: Printed name: THOMAS M	Ced Water Doctor Date Completion	BOX 730 BBS, NM 8  BEC.  On Data  26  All Oil  Liles of the Oil offormation give delief.	6, T18S, Ready Date  31 Casin  Try Date  Conservation en above is to	R35E  10 A Tubing Size 1 A Test D  12 Water 1 Division have rue and complete 1 A Test D	24 POD UL  27 TD  ze  ate 37  Title:	32 D Test Leng 43 Gas Oed by:	epth Set	MTR B  scription  28 PBTD  38 Tbg Pressu  44 AOF	33 Sac	<sup>29</sup> Perforations  ks Cement <sup>39</sup> Csg. Pressure <sup>45</sup> Test Method	
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