District I PO Box 1980, Hobbs, NM 88241-1980

District II

PO Drawer DD, Artesia, NM 88211-0719

District III

1000 Rio Brazos Rd., Aztec, NM 87410

District IV

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

State of New Mexico Energy, Minerals & Natural Resources Department

Form C-104 Revised October 18, 1994 Instructions on back Submit to Appropriate District Office 5 Copies

1 Operator name and Address   2 OGRID Number	40 South Pachec	o, Santa l			FOR A	LLOWAB	LE A	ND AU	J <b>THO</b> I	RIZAT				1	
P.O. Box 2409   Property Code   Proof Code			<del></del>												
	Marathon (	Dil Co	mpan,	y							014021				
APF Number   APF Number   APP	P.O. Box 2409														
Tapacito Callup   Second   Property Code   Property Code   Property Code   Property Name   Property Name   Property Name   Start Cac Location															
Property Cube	4 API Number							Pool Na	me						
10   10   10   10   10   10   10   10															
1.   Surface Location	<sup>7</sup> Pr														
Ultro from so.   Section   Township   Range   Lot. Stan   Feet from the   North/South Line   Feet from the   East   R10 Arriba		6414					Jic	<u>arilla</u>	Apache		1 10				
B 27 26N 564 1100 North 1550 East Rto Arriba  "Bottom Hole Location UL or lot no. Section Township Renge Lot. Idn Foot from the North/South Line Feet from the East-West line Control Flowing Method Code II Res Control Township Renge III. Oil and Gas Transporters  "Transpotor Flowing Temporter Name Interpreted Na						1 - 11-	E. A.	+b-	North/Co	uth Lina	East from the	Fast/V	Vest line	County	
Tanger   T			1	-	ļ	Lot. Idn							l	•	
### Solution Hole Location    Unit of tot no.   Section   Township   Range   Lot. Idn   Feet from the   North/South Line   Feet from the   East/Wost line   County						<u> </u>	1	100	l NO	rtn	1550	<u>l E</u>	ist i	Kio Arriba	
		Bott							North/Couth Line			Fact/V	Vest line	County	
III. Oil and Gas Transporters   37 Transporter Name and Address   39 Transporter   30 Address   30 POD   31 O/G   32 POD ULSTR Location   30 POD   32 POD ULSTR Location   30 POD   32 POD ULSTR Location   30 POD ULSTR Loc	UL or lot no.	Secti	on	Township	Range	Lot. Idn	reet in	om the	Notthis	Juin Line	Las lon the Bas		t/west file County		
11. Oil and Gas Transporters   37 Enseporter Name and Address   20 POD   21 O/G   22 POD ULSTR Location and Description   23 POD ULSTR Location   24 POD ULSTR Location   24 POD ULSTR Location   25 POD ULSTR Location   26 POD   21 O/G   22 POD ULSTR Location   26 POD U	12. I so Codo	13 Pr	-ducin	g Method Co	rde 14 Gas	Connection Date	15 (	5 C-129 Permit Number			C-129 Effective Date		17 C-1	129 Expiration Date	
III		'''												-	
18 Transporter   19 Transporter Nume and Address   20 POD   20 POD   22 POD ULSTR Location and Description   23 POD   20 POD   24 POD ULSTR Location   24 POD   25	<del>-</del>	nd Ga			ers	770700						-			
9018 9018 9018 9018 5764 US H1ghway 64 Farmington, NN 87449 014021 PO BOX 1439 Farmington, NN 87449 Farmington, NN 87449  1251530 Farmington, NN 87449 Farmington, NN 87449  1251530 Farmington, NN 87449 Farmington, NN 87489				19 Tra				20 POD 21 O/G							
State   Stat											and Description				
State   Stat	9018				ing			1261610 0			UL B. Sec. 33. T-26-N. R-5-W				
1261630   G   UL B, Sec. 33, T-26-N, R-5-W				-	-			COMPANY OF STREET							
PO Box 1439   Farmington, NH 87449															
Farmington, NM 87449	UITUEI !				1 Company			1261630   G			UL B, Sec. 33, T-26-N, R-5-W				
IV. Produced Water  33 POD  WE BY POD ULSTR Location and Description  UL B, Sec. 27, T-26-N, R-5-W  V. Well Completion Data  34 POD ULSTR Location and Description  UL B, Sec. 27, T-26-N, R-5-W  V. Well Completion Data  35 Spud Date  76 Ready Date  77 7470  7470  7470  7470  7470  7470  748  7494  7494  7494  75 Sec. 274  7494  75 Sec. 274  77/8*  77/					8										
UL B, Sec. 27, T-26-N, R-5-W  V. Well Completion Data  23 Spud Date  24 Ready Date  25 Spud Date  26 Ready Date  27 TD  27 PBTD  28 PBTD  29 Perforations  30 DHC, DC, MC  11/15/66  7/8/00  7500'  7470'  6337-6512'  DHC No. 2716  31 Hole Sic  32 Casing & Tubing Size  33 Depth Set  34 Sacks Cement  15"  9 5/8" 32.3#  459'  525 SXS  7 7/8"  4 1/2" 11.6#  7494'  VI. Well Test Data  37 Date New Oil  38 Gas Delivery Date  39 Date New Oil  40 Gas Delivery Date  30 Date New Oil  41 Choke Size  42 Oil  43 Water  44 Gas  45 AOF  46 Test Method  Flowling  47 I hereby certify that the rules of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and begief.  Signature:  47 Cook  Title:  DEFUTY OIL & GAS INSPECTIVE DELL  Approved by ORIGENAL SIGNED BY CHARLES IN THE NEW OIL  Approved by ORIGENAL SIGNED BY CHARLES IN THE NEW OIL  Approved by ORIGENAL SIGNED BY CHARLES IN THE NEW OIL  Approved by ORIGENAL SIGNED BY CHARLES IN THE NEW OIL  Approved by ORIGENAL SIGNED BY CHARLES IN THE NEW OIL  Approved by ORIGENAL SIGNED BY CHARLES IN THE NEW OIL  Approved by ORIGENAL SIGNED BY CHARLES IN THE NEW OIL  Approved by ORIGENAL SIGNED BY CHARLES IN THE NEW OIL  Approved by ORIGENAL SIGNED BY CHARLES IN THE NEW OIL  Approved by ORIGENAL SIGNED BY CHARLES IN THE NEW OIL  Approved by ORIGENAL SIGNED BY CHARLES IN THE NEW OIL  Approved by ORIGENAL SIGNED BY CHARLES IN THE NEW OIL  Approved by ORIGENAL SIGNED BY CHARLES IN THE NEW OIL  Approved by ORIGENAL SIGNED BY CHARLES IN THE NEW OIL  Approved by ORIGENAL SIGNED BY CHARLES IN THE NEW OIL  Approved by ORIGENAL SIGNED BY CHARLES IN THE NEW OIL  Approved by ORIGENAL SIGNED BY CHARLES IN THE NEW OIL  APPROVED BY CHARLES IN THE NEW OIL  APPROVED BY CALLES IN THE NEW OIL  APPROVED BY CHARLES					<u> </u>							15 C			
UL B, Sec. 27, T-26-N, R-5-W  V. Well Completion Data  23 Spud Date  24 Ready Date  25 Spud Date  26 Ready Date  27 TD  27 PBTD  28 PBTD  29 Perforations  30 DHC, DC, MC  11/15/66  7/8/00  7500'  7470'  6337-6512'  DHC No. 2716  31 Hole Sic  32 Casing & Tubing Size  33 Depth Set  34 Sacks Cement  15"  9 5/8" 32.3#  459'  525 SXS  7 7/8"  4 1/2" 11.6#  7494'  VI. Well Test Data  37 Date New Oil  38 Gas Delivery Date  39 Date New Oil  40 Gas Delivery Date  30 Date New Oil  41 Choke Size  42 Oil  43 Water  44 Gas  45 AOF  46 Test Method  Flowling  47 I hereby certify that the rules of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and begief.  Signature:  47 Cook  Title:  DEFUTY OIL & GAS INSPECTIVE DELL  Approved by ORIGENAL SIGNED BY CHARLES IN THE NEW OIL  Approved by ORIGENAL SIGNED BY CHARLES IN THE NEW OIL  Approved by ORIGENAL SIGNED BY CHARLES IN THE NEW OIL  Approved by ORIGENAL SIGNED BY CHARLES IN THE NEW OIL  Approved by ORIGENAL SIGNED BY CHARLES IN THE NEW OIL  Approved by ORIGENAL SIGNED BY CHARLES IN THE NEW OIL  Approved by ORIGENAL SIGNED BY CHARLES IN THE NEW OIL  Approved by ORIGENAL SIGNED BY CHARLES IN THE NEW OIL  Approved by ORIGENAL SIGNED BY CHARLES IN THE NEW OIL  Approved by ORIGENAL SIGNED BY CHARLES IN THE NEW OIL  Approved by ORIGENAL SIGNED BY CHARLES IN THE NEW OIL  Approved by ORIGENAL SIGNED BY CHARLES IN THE NEW OIL  Approved by ORIGENAL SIGNED BY CHARLES IN THE NEW OIL  Approved by ORIGENAL SIGNED BY CHARLES IN THE NEW OIL  Approved by ORIGENAL SIGNED BY CHARLES IN THE NEW OIL  Approved by ORIGENAL SIGNED BY CHARLES IN THE NEW OIL  Approved by ORIGENAL SIGNED BY CHARLES IN THE NEW OIL  APPROVED BY CHARLES IN THE NEW OIL  APPROVED BY CALLES IN THE NEW OIL  APPROVED BY CHARLES															
UL B, Sec. 27, T-26-N, R-5-W  V. Well Completion Data  23 Spud Date  24 Ready Date  25 Spud Date  26 Ready Date  27 TD  27 PBTD  28 PBTD  29 Perforations  30 DHC, DC, MC  11/15/66  7/8/00  7500'  7470'  6337-6512'  DHC No. 2716  31 Hole Sic  32 Casing & Tubing Size  33 Depth Set  34 Sacks Cement  15"  9 5/8" 32.3#  459'  525 SXS  7 7/8"  4 1/2" 11.6#  7494'  VI. Well Test Data  37 Date New Oil  38 Gas Delivery Date  39 Date New Oil  40 Gas Delivery Date  30 Date New Oil  41 Choke Size  42 Oil  43 Water  44 Gas  45 AOF  46 Test Method  Flowling  47 I hereby certify that the rules of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and begief.  Signature:  47 Cook  Title:  DEFUTY OIL & GAS INSPECTIVE DELL  Approved by ORIGENAL SIGNED BY CHARLES IN THE NEW OIL  Approved by ORIGENAL SIGNED BY CHARLES IN THE NEW OIL  Approved by ORIGENAL SIGNED BY CHARLES IN THE NEW OIL  Approved by ORIGENAL SIGNED BY CHARLES IN THE NEW OIL  Approved by ORIGENAL SIGNED BY CHARLES IN THE NEW OIL  Approved by ORIGENAL SIGNED BY CHARLES IN THE NEW OIL  Approved by ORIGENAL SIGNED BY CHARLES IN THE NEW OIL  Approved by ORIGENAL SIGNED BY CHARLES IN THE NEW OIL  Approved by ORIGENAL SIGNED BY CHARLES IN THE NEW OIL  Approved by ORIGENAL SIGNED BY CHARLES IN THE NEW OIL  Approved by ORIGENAL SIGNED BY CHARLES IN THE NEW OIL  Approved by ORIGENAL SIGNED BY CHARLES IN THE NEW OIL  Approved by ORIGENAL SIGNED BY CHARLES IN THE NEW OIL  Approved by ORIGENAL SIGNED BY CHARLES IN THE NEW OIL  Approved by ORIGENAL SIGNED BY CHARLES IN THE NEW OIL  Approved by ORIGENAL SIGNED BY CHARLES IN THE NEW OIL  Approved by ORIGENAL SIGNED BY CHARLES IN THE NEW OIL  APPROVED BY CHARLES IN THE NEW OIL  APPROVED BY CALLES IN THE NEW OIL  APPROVED BY CHARLES											AUG 2000 (S)				
UL B, Sec. 27, T-26-N, R-5-W  V. Well Completion Data  23 Spud Date  24 Ready Date  25 Spud Date  26 Ready Date  27 TD  27 PBTD  28 PBTD  29 Perforations  30 DHC, DC, MC  11/15/66  7/8/00  7500'  7470'  6337-6512'  DHC No. 2716  31 Hole Sic  32 Casing & Tubing Size  33 Depth Set  34 Sacks Cement  15"  9 5/8" 32.3#  459'  525 SXS  7 7/8"  4 1/2" 11.6#  7494'  VI. Well Test Data  37 Date New Oil  38 Gas Delivery Date  39 Date New Oil  40 Gas Delivery Date  30 Date New Oil  41 Choke Size  42 Oil  43 Water  44 Gas  45 AOF  46 Test Method  Flowling  47 I hereby certify that the rules of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and begief.  Signature:  47 Cook  Title:  DEFUTY OIL & GAS INSPECTIVE DELL  Approved by ORIGENAL SIGNED BY CHARLES IN THE NEW OIL  Approved by ORIGENAL SIGNED BY CHARLES IN THE NEW OIL  Approved by ORIGENAL SIGNED BY CHARLES IN THE NEW OIL  Approved by ORIGENAL SIGNED BY CHARLES IN THE NEW OIL  Approved by ORIGENAL SIGNED BY CHARLES IN THE NEW OIL  Approved by ORIGENAL SIGNED BY CHARLES IN THE NEW OIL  Approved by ORIGENAL SIGNED BY CHARLES IN THE NEW OIL  Approved by ORIGENAL SIGNED BY CHARLES IN THE NEW OIL  Approved by ORIGENAL SIGNED BY CHARLES IN THE NEW OIL  Approved by ORIGENAL SIGNED BY CHARLES IN THE NEW OIL  Approved by ORIGENAL SIGNED BY CHARLES IN THE NEW OIL  Approved by ORIGENAL SIGNED BY CHARLES IN THE NEW OIL  Approved by ORIGENAL SIGNED BY CHARLES IN THE NEW OIL  Approved by ORIGENAL SIGNED BY CHARLES IN THE NEW OIL  Approved by ORIGENAL SIGNED BY CHARLES IN THE NEW OIL  Approved by ORIGENAL SIGNED BY CHARLES IN THE NEW OIL  Approved by ORIGENAL SIGNED BY CHARLES IN THE NEW OIL  APPROVED BY CHARLES IN THE NEW OIL  APPROVED BY CALLES IN THE NEW OIL  APPROVED BY CHARLES												E Electrical Si			
V. Well Completion Data    Spud Date   26 Ready Date   27 TD   28 PBTD   29 Perforations   30 DHC, DC, MC	40.00						CILORNIAN S					[왕]			
UL B, Sec. 27, T-26-N, R-5-W	IV. Prod	uced `	Wat	er							\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		·, &	- 53	
V.   Well Completion Data   28   Ready Date   29   Perforations   30   DHC, DC, MC	<sup>23</sup> PC	OD					24	POD ULS	TR Locat	ion and De	scription (				
25 Spud Date   26 Ready Date   27 TD   28 PBTD   29 Perforations   25 DHC, DC, MC				UL B.	Sec. 27.	T-26-N, R-	5-W		····				مستثعر لأع		
11/15/66	V. Well	Comp	letic	on Data		22		<del> </del>	28 73	·	29 D		1 30	DUC DC MC	
31 Hole Sie  2 Casing & Tubing Size  32 Depth Set  34 Sacks Cement  15"  9 5/8" 32,3#  459'  525 SXS  7 7/8"  4 1/2" 11.6#  7494'  8 35 1070 SXS   VI. Well Test Data  35 Date New Oil  36 Gas Delivery Date  37 Test Date  38 Test Length  39 Thg. Pressure  40 Csg. Pressure  7/8/00  7/8/00  8/14/00  24 hrs.  100  195  41 Choke Size  42 Oil  43 Water  44 Gas  45 AOF  46 Test Method  47 I hereby certify that the rules of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and begief.  Signature:  Kelly Cook  Title:  Records Processor  Date:  8/18/00  Phone:  505/393-7106  47 If this is a change of operator fill in the OGRID number and name of the previous operator	-	Date			idy Date		עד	_		מונ	1				
15" 9 5/8" 32.3# 459' 525 sxs  7 7/8" 4 1/2" 11.6# 7494' 8 3 1070 sxs  2 3/8		Holo Sie		7/8/00	32 Casi		7e.	1.7	470' <sup>33</sup> г	enth Set	633/-	6612			
7 7/8" 4 1/2" 11.6# 7494' 835 1070 sxs  2 3/8															
VI. Well Test Data  35 Date New Oil 36 Gas Delivery Date 37 Test Date 38 Test Length 39 Tbg. Pressure 40 Csg. Pressure  7/8/00 7/8/00 8/14/00 24 hrs. 100 195  41 Choke Size 42 Oil 43 Water 44 Gas 45 AOF 46 Test Method  0 0 221 Flowing  47 I hereby certify that the rules of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief.  Signature: Approved by ORIGINAL SIGNED BY CHARLE 1 PROVIDED BY THE NORTH APPROVED BY CHARLE 1 PROVIDED BY THE NORTH APPROVED BY CHARLE 1 PROVIDED BY THE NORTH APPROVED	15"				9 5/8 32.3#									SXS	
VI. Well Test Data  35 Date New Oil 36 Gas Delivery Date 37 Test Date 38 Test Length 39 Tbg. Pressure 40 Csg. Pressure  7/8/00 7/8/00 8/14/00 24 hrs. 100 195  41 Choke Size 42 Oil 43 Water 44 Gas 45 AOF 46 Test Method  0 0 221 Flowing  47 I hereby certify that the rules of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief.  Signature:  Printed name:  Kelly Cook  Title:  Records Processor  Date: 8/18/00 Phone: 505/393-7106  47 If this is a change of operator fill in the OGRID number and name of the previous operator	7 7/8"				4 1/2" 11.6#									SXS	
35 Date New Oil 36 Gas Delivery Date 37 Test Date 38 Test Length 39 Tbg. Pressure 40 Csg. Pressure 7/8/00 7/8/00 8/14/00 24 hrs. 100 195  41 Choke Size 42 Oil 43 Water 44 Gas 45 AOF 46 Test Method 0 0 221 Flowing 47 I hereby certify that the rules of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief.  Signature: Title: DEFUTY Oil & GAS MASTICIA DIST. SEP - 1 ZUND  Title: SEP - 1 ZUND  47 If this is a change of operator fill in the OGRID number and name of the previous operator					2.3/8			737			16				
35 Date New Oil 36 Gas Delivery Date 37 Test Date 38 Test Length 39 Tbg. Pressure 40 Csg. Pressure 7/8/00 7/8/00 8/14/00 24 hrs. 100 195  41 Choke Size 42 Oil 43 Water 44 Gas 45 AOF 46 Test Method 0 0 221 Flowing 47 I hereby certify that the rules of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief.  Signature: Title: DEFUTY Oil & GAS MASTICIA DIST. SEP - 1 ZUND  Title: SEP - 1 ZUND  47 If this is a change of operator fill in the OGRID number and name of the previous operator															
7/8/00 7/8/00 8/14/00 24 hrs. 100 195  41 Choke Size 42 Oil 43 Water 44 Gas 45 AOF 46 Test Method  0 0 221 Flowing  47 I hereby certify that the rules of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief.  Signature: Approved by: OFFICIAL SIGNED BY CHARGE INTERNAL SIGNED BY CHARGE	VI. Well	Test								- · ·					
41 Choke Size  42 Oil  43 Water  0  0  14 Gas  45 AOF  46 Test Method  Flowing  47 I hereby certify that the rules of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief.  Signature:  Frinted name:  Kelly Cook  Title:  Records Processor  Date:  8/18/00  Phone:  505/393-7106  Phone:  505/393-7106  Approval Date:  SEP - 1 7000  SEP - 1 7000  Approval Date:  SEP - 1 7000  Approval Date:  SEP - 1 7000  47 If this is a change of operator fill in the OGRID number and name of the previous operator	35 Date New Oil 36 Gas Deli			ivery Date 37 Test Date			38 Test Length			<sup>39</sup> Tbg. Pro	essure	40	40 Csg. Pressure		
47 I hereby certify that the rules of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief.  Signature:  Printed name:  Kelly Cook  Title:  Records Processor  Date:  8/18/00  Phone:  505/393-7106  Flowing  OIL CONSERVATION DIVISION  Approved by OFIGINAL SIGNED BY CHARLE THE PROPERTY OF THE PROPERTY	7/8/00			7/8/00				24 hrs.		100					
47 I hereby certify that the rules of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief.  Signature:  Printed name:  Kelly Cook  Title:  Records Processor  Date:  8/18/00  Phone:  8/18/00  Phone:  505/393-7106  OIL CONSERVATION DIVISION  Approved by CHANAL SIGNED BY CHANAL SIGNE	41 Choke Size			<sup>42</sup> Oil		<sup>43</sup> Water		e e	44 Gas		45 AOF		46 Test Method		
complied with and that the information given above is true and complete to the best of my knowledge and belief.  Signature:  Printed name:  Kelly Cook  Title:  Records Processor  Date:  8/18/00  Phone:  505/393-7106  Approved by:  Approved				0		0			<b>2</b> 21					Flowing	
the best of my knowledge and belief.  Signature:  Printed name:  Kelly Cook  Title:  Records Processor  Date:  8/18/00  Phone: 505/393-7106  Approved by: OFFICIAL SIGNED BY CHARLE TO STATE TO	<sup>47</sup> I hereby certify that the rules of the Oil Conservation Division have been complied with and that the information given show is true and complete to							OIL CONSERVATION DIVISION							
Printed name: / Title: DESTITY OIL & GAS INSPECTION DIST. IN  Kelly Cook  Title: Approval Date: SEP - 1 2000  Date: 8/18/00 Phone: 505/393-7106  47 If this is a change of operator fill in the OGRID number and name of the previous operator					VII 400 10 13 1	tae and complet		Approved by annuality superiors my country in the second							
Kelly Cook  Title:  Records Processor  Date: 8/18/00  Phone: 505/393-7106  47 If this is a change of operator fill in the OGRID number and name of the previous operator	1	Kil	les	Cook						HVAL. DIG	msu bior	57 SEAL			
Records Processor  Date: 8/18/00  Phone: 505/393-7106  47 If this is a change of operator fill in the OGRID number and name of the previous operator	1		T					Tide: DEPUTY OIL & GAS IMSPECTOR, DIST, #5							
Date: 8/18/00 Phone: 505/393-7106  47 If this is a change of operator fill in the OGRID number and name of the previous operator		JUK					<del> </del>	Approval	Date:		SED -1	71110			
8/18/00 505/393-7106  47 If this is a change of operator fill in the OGRID number and name of the previous operator		Proces	sor		T nu :						JLI 1				
	Date: 8/1	8/00			Phone: 5	05 <b>/</b> 393-7106	5 <u> </u>								
Previous Operator Signature Printed Name Title Date	47 If this is a	change	of ope	rator fill in t	e OGRID nu	mber and name	of the pre	evious ope	rator		* *				
Previous Operator Signature Printed Name 1 title Date	<b></b>	<u> </u>	- n		on C:			n	inted NT			/m	itle	D.A.	
	1		rie'	vious Operat	or signature			PT	med Main	-		1	icio	Date	