ict I N. French Dr., Hobbs,	, NM 88240	En	ergy, Mine	e of New N erals & Nat	tural Reso	irces		Revised	
t <u>rict II</u> I South First, Artesia, NM 88210 atrict III 20 Rio Brazos Rd., Aztec, NM 87410		OIL CONSERVATIO 2040 South Pa			acneco		Submit to Appropriate District Office 5 Copies		
rict IV									NDED REPORT
) South Pacheco, Santa I RF	Fe, NM 875	FOR AL	LOWABL	E AND A	UTHORI	ZATIO	N TO TRAN	1SPORT ² OGRID Numb	
I							014245		
		Matador Operating Company 310 W. Wall, Suite 906		BUS, -	THIS WELL HAS ANTON		' Reason for Filing Code		
		Midland,		TAL	45 A	FTN CH		RC	Pool Code
⁴ API Number - 025-27152				- Pool	Teas; Bone Spring		50 IN 58960		58960
							ACT COM	Well Number	
Property Code	580			Laguna D	eep Federal			<u> </u>	
¹⁰ Surface L				1	North/S	outh Line	Feet from the	East/West line	County
	Township	Range	Lot.Idn	Feet from the			1980	West	Lea
35	195	33E		1900 - 911					
¹¹ Bottom H			Lot Idn	Feet from the	North/	South line	Feet from the	East/West line	County
or lot no. Section	Township	Range	1.00 100						-129 Expiration Date
Lae Code "Producin	g Method Co	ode ¹⁴ Gas i	Connection Dat	e ¹⁴ C-129	Permit Numbe	r	" C-129 Effective	Date	-129 EXPITATION DATE
. Oil and Gas T	ransporte	ers						² POD ULSTR L	ocation
"Transporter	1	' Transporter N			²⁰ POD	²¹ O/G		and Descripti	
OGRID 021778		and Addres Sunoco			SADEL	0			
021778	т	P O Box 203 ulsa, OK 74102	39 2-2039	200	06051				
						G			
005097		Conoco P O Box 12	67	25	5003	D			
005097	Pon	Conoco P O Box 12 ca City, OK 74	67 1602-1267	25	5003				
005097	Pon	P O Box 12	67 1602-1267	25	5003				
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		P O Box 12	67 1602-1267						
V. Produced Wa		P O Box 12	67 1602-1267		POD ULSTR I		d Description		
V. Produced Wa ³ POD	ater	P O Box 12	67 1602-1267				d Description		
V. Produced Wa * POD 2550050	ater 7	P O Box 12 ca City, OK 74	67 1602-1267	и	POD ULSTR I			rations	* DIIC, MC
V. Produced Wa POD 2550050	ater 2 ion Data	P O Box 12 ca City, OK 74	67 1602-1267		POD ULSTR I			Prations 9482	× DIIC, MC
V. Produced Wa [*] POD 2550050 V. Well Complet	ater 2 ion Data	P O Box 12 ca City, OK 74	602-1267	27 TD	POD ULSTR I		"Perfe 7367-	-9487	¹⁴ DIIC, MC Sacks Cement
V. Produced Wa [*] POD 2550050 V. Well Complet	iter	P O Box 12 ca City, OK 74	67 1602-1267	27 TD	POD ULSTR I	D ocation and PBTD 3D7	"Perfe 7367-	-9487	
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V. Produced Wa ³ POD 2550050 /. Well Complet ⁴ Spud Date	ater	P O Box 12 ca City, OK 74	1602-1267	²⁷ TD sing Size		D ocation and PBTD 3D7	"Perfo 7367- Set	-9487	Sacks Cement
V. Produced Wa ³ POD 2550050 /. Well Complet ⁴ Spud Date ¹¹ Hole Size VI. Well Test Date ¹² Date New Oil	ater	P O Box 12 ca City, OK 74	1602-1267	27 TD		D ocation and PBTD 307 » Depth	²⁹ Perfo 7367 - Set "Tbg	-9482 -932 -932 	* Cag. Pressure 75
V. Produced Wa POD 2550050 V. Well Complet "Spud Date "Hole Siza VI. Well Test Date "Date New Oil 05/05/00	ater	P O Box 12 ca City, OK 74	1602-1267	²⁷ TD sing Size Test Date		D ocation and PBTD BD7 Depth st Length 14 hrs "Gas	²⁹ Perfo 7367 - Set "Tbg	-9482 * s	Sacks Cement
V. Produced Wa ³ POD 2550050 /. Well Complet ⁴ Spud Date ¹⁴ Hole Siza VI. Well Test Date ¹⁶ Date New Oil 05/05/00 ⁴⁶ Choke Size NA	ater	P O Box 12 ca City, OK 74	22 Casing & Tub	27 TD 27 TD 30 Size Test Date 05/05/00 4 Water 78		D D D D D D D D D D D D D D	"Perfo 7367- Set "Tbg	-9482 -932 	* Cag. Pressure 75
V. Produced Wa ³ POD 2550050 /. Well Complet ⁴ Spud Date ¹⁴ Hole Size VI. Well Test Date ¹⁴ Date New Oil 05/05/00 ¹⁶ Choke Size NA	ater	P O Box 12 ca City, OK 74	2 Casing & Tuh	²⁷ TD ³⁷ TD ³⁰ Size Test Date 05/05/00 ⁴⁰ Water 78 ween complied		D D D D D D D D D D D D D D	²⁹ Perfo 7367 - Set "Tbg	-9482 -932 	* Cag. Pressure 75
V. Produced Wa POD 2550050 /. Well Complet "Spud Date "Hole Size VI. Well Test Di "Date New Oil 05/05/00 "Choke Size NA "I hereby certify that the with and that the informati	ater	P O Box 12 ca City, OK 74	2 Casing & Tuh	²⁷ TD ³⁷ TD ³⁰ Size Test Date 05/05/00 ⁴⁰ Water 78 ween complied		D D D D D D D D D D D D D D	"Perfo 7367- Set "Tbg	-9482 -9482 	* Cag. Pressure 75
V. Produced Wa ³ POD 2550050 V. Well Complet ⁴ Spud Date ⁴ Hole Size VI. Well Test Da ⁴ Date New Oil 05/05/00 ⁴ Choke Size NA	ater	P O Box 12 ca City, OK 74	2 Casing & Tuh	²⁷ TD ³⁷ TD ³⁰ Size Test Date 05/05/00 ⁴⁰ Water 78 ween complied	POD ULSTR I	D ocation and PBTD BD7 Depth st Length 4 hrs 15 OIL 0	"Perfo 7367- Set "Tbg	-9482 -9482 	* Cag. Pressure 75 * Test Method ISION
V. Produced Wa ³ POD 2550050 V. Well Complet ³ Spud Date ¹ Hole Size VI. Well Test Di ³ Date New Oil 05/05/00 ⁴ Choke Size NA ⁶ I hereby certify that the with and that the informati knowledge and better. Signature:	ater	P O Box 12 ca City, OK 74	2 Casing & Tuh	²⁷ TD ³⁷ TD ³⁰ Size Test Date 05/05/00 ⁴⁰ Water 78 ween complied		D ocation and PBTD BD7 Depth st Length 4 hrs 15 OIL 0	"Perfo 7367- Set "Tbg	-9482 -9482 	* Cag. Pressure 75 * Test Method ISION
V. Produced Wa ³ POD 2550050 /. Well Complet ¹⁴ Spud Date ¹⁴ Hole Size VI. Well Test Di ¹⁴ Date New Oil 05/05/00 ¹⁶ Choke Size NA ¹⁷ I hereby certify that the with and that the informati knowledge and belief. Signature: Printed name : Russ Math	ater	P O Box 12 ca City, OK 74	2 Casing & Tuh	²⁷ TD ³⁷ TD ³⁰ Size Test Date 05/05/00 ⁴⁰ Water 78 ween complied	POD ULSTR I	D ocation and PBTD BD7 Depth St Length 44 hrs 4 Gas 15 OIL ("Perfo 7367- Set "Tbg	-9482 -9482 	* Cag. Pressure 75 * Test Method ISION
V. Produced Wa ³ POD 2550050 /. Well Complet ⁴ Spud Date ⁴ Hole Size VI. Well Test Di ⁴ Date New Oil 05/05/00 ⁴ Choke Size NA ⁶ I hereby certify that the with and that the informati knowledge and belief. Signature: Printed name : Russ Math Title: Production Manag	ater	P O Box 12 ca City, OK 74	2 Casing & Tuh 2 Casing & Tuh 3 Ji Division have b pomplete to the be 915-687-5955	²⁷ TD ³⁷ TD ³⁰ mg Size Test Date 05/05/00 ⁴⁰ Water 78 reen complied est of my	POD ULSTR I	D ocation and PBTD BD7 Depth St Length 44 hrs 4 Gas 15 OIL ("Perfo 7367- Set "Tbg	-9482 -9482 	* Cag. Pressure 75 * Test Method ISION
V. Produced Wa ³ POD 2550050 /. Well Complet ¹⁴ Spud Date ¹⁴ Hole Size VI. Well Test Di ¹⁴ Date New Oil 05/05/00 ¹⁶ Choke Size NA ¹⁷ I hereby certify that the with and that the informati knowledge and belief. Signature: Printed name : Russ Math	ater	P O Box 12 ca City, OK 74	2 Casing & Tuh 2 Casing & Tuh 3 Ji Division have b pomplete to the be 915-687-5955	²⁷ TD ³⁷ TD ³⁰ mg Size Test Date 05/05/00 ⁴⁰ Water 78 reen complied est of my	POD ULSTR I	D ocation and PBTD BD7 Depth St Length 44 hrs 4 Gas 15 OIL ("Perfo 7367- Set "Tbg	-9482 -9482 	* Cag. Pressure 75 * Test Method ISION

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