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

District II 811 South First, Artesia, NM 88210

District III

State of New Mexico

Energy, Minerals & Natural Resources Department

OIL CONSERVATION DIVISION

Submit to Appropriate District Office

OIL CONSERVATION DIVISION

Common	1000 Rio Brazo	os Rd.,	Aztec,	NM 87410						ith Pach , NM 87				Γ	7 4845	5 Copi	
Control Coll & GAS COSP.		checo,				0D 41	1.01					7 A T10		L_ NOD4	_	ENDED REPOR	
193407   1	<u>l</u>		RE	QUES					= ANL	AUI	HORIZ	ZATIC	NIOIRA				
Production   Program   P	CONCHO C	OIL & C	SAS (	CORP.	Ор	erator nar	ne and A	Audress								er ·	
Phophases				E 410								-	3 9			ode	
17-00 Name	MIDLAND,	17 19	701												_		
30 - 0 2 3 34068	4 ^	DI Num	hor			· ·			5	Pool Nam	Δ			- Trugs		Pool Code	
**Property Code   27342			bei		You	ing Quee	en		v	FUUINAIII	OOI MAILIE						
10 Surface Location			Code						8 Property Name								
		27342	2		Con	noco Fed	eral									1	
1	10 5	Surfa	ce L	ocation													
11   Bottom Hole Location	UI or lot no.	Section	on	•		_	Lot Idr	1			North/Sc	outh Line		East/V	Vest line	County	
									23	310	Soi	uth	330	V	Vest	Lea	
12   13   14   15   15   15   15   15   15   15							1	· · · · · · · · · · · · · · · · · · ·			1 31 31 32		T-2	1		T =	
F	UI or lot no.	Section	on	Township		Range	Lot ldr	ו ו	Feet from	the	North/South Lir		Feet from the	East/West line		County	
F	121 Cada	13 Dec	ducin	a Mothod Ca	<u> </u>	14 Coo	Connoc	tion Data	15.0	120 Porm	sit Number	<del>- T</del>	16 C 120 Effortive	Doto	17.0	120 Expiration Dat	
Oil and Gas Transporters		١٩٢١		=	ou e					-123 / 6:11	iit ivambei		C-129 Ellective	Date	".	· 129 Expiration Dat	
"Transporter   "Transporter Name   29 POD   21 OrG   22 POD ULSTR Location and Address   20 POD   21 OrG   22 POD ULSTR Location and Description		24.0		<u> </u>	rtor	<u> </u>					<del>.</del>		****	·	.l	<u> </u>	
OSFID   And Address   And Description			as i	<u> </u>			ame		<u> </u>	20 PC	D	21 O/G		<sup>2</sup> POD U	LSTR Loc	ation	
036785										. 52							
V. Produced Water	015694	_								28253	26	0	L 17 18S 32	E			
V. Produced Water			Arte	SIA INIVI					Enhan	Tours and street and se			<b>:</b>				
V. Produced Water																	
V. Produced Water		<u> </u>	Duki	Duke Energy ES							<u> </u>		I 17 18S 32F				
V.   Produced Water   23 POD ULSTR Location and Description   28 POD ULSTR Location and Description   29 Portrostrions   30 DHC, DC, MC   20 POD   29 Portrostrions   30 DHC, DC, MC   20 POD   29 POD   29 Portrostrions   30 DHC, DC, MC   20 POD   29 POD	036785										2825677						
V.   Produced Water   23 POD ULSTR Location and Description   28 POD ULSTR Location and Description   29 Portrostrions   30 DHC, DC, MC   20 POD   29 Portrostrions   30 DHC, DC, MC   20 POD   29 POD   29 Portrostrions   30 DHC, DC, MC   20 POD   29 POD												NO.					
23 POD   24 POD ULSTR Location and Description   2825327										io for stall to							
23 POD   24 POD ULSTR Location and Description   2825327																	
23 POD   24 POD ULSTR Location and Description   2825327									Harana .	Market In 1999		BUTTURESAMETRACIA	<u></u>				
23 POD   24 POD ULSTR Location and Description   2825327										digital or	r Saucia						
23 POD   24 POD ULSTR Location and Description   2825327	IV Produ	ıced	Wa.	ter									<u></u>				
// Well Completion Data  2º Spud Date   2º Ready Date   2º TD   2º PBTD   2º Perforations   2º DHC, DC, MC   02/23/00   06/18/00   5000   4630   3715-3744   3º Sacks Cement   11   8-5/8" J55   1050   485 C   7-7/8   5-1/2" J55   4685   350C   2-7/8   4424    // Well Test Data  3º Date New Oil   2º Gas Delivery Date   3º Test Date   3º Test Length   3º Tbg. Pressure   4º Csg. Pressure   66/18/00   06/18/00   07/05/00   24   30   4º Choke Size   4º Oil   4º Water   4º Gas   4º Gas   4º Dest Method   7/ 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 feeling.  4º 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 feeling.  4º Printed name: TERRITATHEM   Title:  Printed name: TERRITATHEM   Title:  Printed name: TERRITATHEM   Phone: 915-683-7443    8º If this is a change of operator fill in the OGRID number and name of the previous operator			774						<del></del>	<sup>24</sup> POD UI	STR Loca	tion and [	Description			<del></del>	
28   Spud Date   28   Ready Date   27   TD   28   PBTD   29   Perforations   30 DHC, DC, MC	282	5327															
28   Spud Date   28   Ready Date   27   TD   28   PBTD   29   Perforations   30 DHC, DC, MC	V. Well	Com	pleti	ion Data	3					_						***	
31 Hole Size   32 Casing & Tubing Size   33 Depth Set   34 Sacks Cement								TD .		<sup>28</sup> PBTD		<sup>29</sup> Perfor	ations		30 DHC, DC, MC		
11 8-5/8" J55 1050 485 C  7-7/8 5-1/2" J55 4685 350C  2-7/8 4424  //I. Well Test Data  35 Date New Oil 36 Gas Delivery Date 06/18/00 06/18/00 07/05/00 24 30  41 Choke Size 42 Oil 43 Water 46 Gas 45 AOF 67 Hest Method PUMPING  47 I hereby certify that the rules of the Oil Conservation Division have been compiled with and that the information-given above is true and complete to the best of my knowledge and feeled.  Approved by:  Title: PRODUCTION ANAYLST Approval Date:  Object 15 Approval Date: 48 If this is a change of operator fill in the OGRID number and name of the previous operator	02/2			06/1	6/18/00			5000		463		3715-3	<u> </u>				
7-7/8 5-1/2" J55 4685 350C  2-7/8 4424  //I. Well Test Data  19 Date New Oil 36 Gas Delivery Date 37 Test Date 06/18/00 06/18/00 07/05/00 24 30  41 Choke Size 42 Oil 43 Water 44 Gas 45 AOF 46 Test Method PUMPING  47 I hereby certify that the rules of the Oil Conservation Division have been complied with and that the information-given space is true and complete to the best of my knowledge and foalief.  Printed name: TERRISTATHEM  Title:  PRODUCTION ANAYLST  Date: 08/24/01 Phone: 915-683-7443  Approval Date: 20/12 Phone: 915-683-7443  Aff this is a change of operator fill in the OGRID number and name of the previous operator		<sup>31</sup> Hole	Size			35 C	asing &	Tubing Siz	ze		3	<sup>3</sup> Depth S	et		34 Sac	ks Cement	
71. Well Test Data  25 Date New Oil 36 Gas Delivery Date 37 Test Date 06/18/00 06/18/00 07/05/00 24 30  41 Choke Size 42 Oil 43 Water 44 Gas 45 AOF 46 Test Method PUMPING  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 feeler.  Approved by:  Title: PRODUCTION ANAYLST  Date: 08/24/01 Phone: 915-683-7443  46 Test Method PUMPING  OIL CONSERVATION DIVISION  Approved by:  Title: Approval Date: 208/24/01 Phone: 915-683-7443		11					8-5/8	8" J55	·			1050				185 C	
71. Well Test Data  35 Date New Oil 36 Gas Delivery Date 37 Test Date 36 Test Length 39 Tbg. Pressure 40 Csg. Pressure 06/18/00 06/18/00 07/05/00 24 30  41 Choke Size 42 Oil 43 Water 44 Gas 45 AOF 46 Test Method PUMPING  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.  Brignature: Approved by:  Title: PRODUCTION ANAYLST  Date: 08/24/01 Phone: 915-683-7443  40 Csg. Pressure 40 Csg. Pressur	7-7/8 5-1/2" J							2" J55				4685			350C		
35 Date New Oil 06/18/00 06/18							2-	-7/8				4424					
35 Date New Oil 06/18/00 06/18																	
35 Date New Oil 06/18/00 06/18	VI We	LTes	t Da	eta	!_						<del></del>			·			
41 Choke Size 42 Oil 43 Water 44 Gas 45 AOF 46 Test Method PUMPING 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.  Approved by:  Title:  PRODUCTION ANAYLST  Date: 08/24/01  Phone: 915-683-7443  Approvious operator  Approvious operator  Approvious operator							Test Date		38 Test Length		<sup>39</sup> Tbg. Press		re <sup>40</sup> Csg. Pressu				
27 .5 .15 PUMPING  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 baller  Bignature:  Approved by:  Title:  PRODUCTION ANAYLST  Date: 08/24/01 Phone: 915-683-7443  48 If this is a change of operator fill in the OGRID number and name of the previous operator	06/18	3/00		06	5/18/00			07/05/00		24					30		
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  Bignature:  Printed name: TERRISTATHEM  Title: PRODUCTION ANAYLST  Date: 08/24/01  Phone: 915-683-7443  Approval Date:  08/24/01  Phone: 915-683-7443  Approval operator fill in the OGRID number and name of the previous operator	41 Choke	e Size		<sup>42</sup> Oil				<sup>43</sup> Water			<sup>44</sup> Gas		<sup>45</sup> AOF			46 Test Method	
complied with and that the information given above is true and complete to the best of my knowledge and belief  Printed name: TERRISTATHEM  Title: PRODUCTION ANAYLST  Date: 08/24/01  Phone: 915-683-7443  Phone: 915-683-7443  Approval Date: O8/24/01  Phone: 915-683-7443					27			.5			15					PUMPING	
Title: PRODUCTION ANAYLST  Date: 08/24/01  Phone: 915-683-7443  Phone: 915-683-7443  Phone: 915-683-7443	<sup>47</sup> I hereby ce	ertify tha	at the r	ules of the C	Oil Co	onservatio	n Divisio	n have be	en					ION F		ONI	
Printed name: TERRISTATHEM  Title: PRODUCTION ANAYLST  Date: 08/24/01  Phone: 915-683-7443  Phone: 915-683-7443  Figure 1 in the OGRID number and name of the previous operator	to the bes	with and of my	that that the	ne information dge and be	o <del>n gr</del> lief	<del>ven above</del>	is true a	іпа сотріє	ete		,	OIL C	ONSERVAT	IGNIA F	וופועוג		
Title: PRODUCTION ANAYLST  Approval Date:  08/24/01  Phone: 915-683-7443  Phone: 915-683-7443  Phone: 915-683-7443	8fgnature:		$\leq$	1111		THH	-/An	IAA		Approve	ed by:			(F. 5)	* * * * * * * * * * * * * * * * * * * *	V1	
Title: PRODUCTION ANAYLST  Approval Date:  08/24/01  Phone: 915-683-7443  Phone: 915-683-7443  Phone: 915-683-7443	Printed name	:	<u> </u>	WILL	4	HXV.	1/1/			Title:	<del></del>	<u>-</u>	·				
Date: 08/24/01 Phone: 915-683-7443  ** If this is a change of operator fill in the OGRID number and name of the previous operator		1			{	$\longrightarrow$					l Date:						
18 If this is a change of operator fill in the OGRID number and name of the previous operator	PRC	DUCT	ION	ANAYLST	$\overline{}$					Αρριονά	Dute.					40 <b>0</b> )	
																ASS	
Previous Operator Signature Printed Name Title Date	48 If this is a c	hange	of ope	rator fill in th	e OG	RID numb	er and r	name of th	e previou	s operator						1 Br	
Previous Operator Signature Printed Name Title \(  \) Date			_													Q <sup>r</sup>	
		Pre	vious	Operator Sig	gnatu	re				Printe	d Name				Title	Date	