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

State of New Mexico
Energy, Minerals & Natural Resources Department

District II 811 South First, Artesia, NM 88210

District III 1000 Rio Brazos Rd., Aztec, NM 87410 OIL CONSERVATION DIVISION 2040 South Pacheco Santa Fe, NM 87505 Form C-104 Revised October 18, 1994 Instructions on back Submit to Appropriate District Office 5 Copies

District IV		21ec, NM 87410				Fe, NM 87					<b>J</b> AME	ENDED REPORT	
2040 Soum r a		anta Fe, NM 87 REQUES		LL <u>OWAB</u>	LE A	ND AUTI	HORIZ	Z <u>ATI</u> (	ON TO TRAI	NS <u>PC</u>		. <u></u>	
	spie O:	il, Inc.	<sup>1</sup> Operator nar	me and Address							D Numbe	эг	
P.O. B Midlan			02				Change POD				r Filing C		
	API Number	ar	T			<sup>5</sup> Pool Name	9		<del></del>			Pool Code	
30 - 025-	-33175	'	Lovingto	on Strawn		t				41	0875		
<sup>7</sup> Pro 175	roperty Coo 569	de 	West Lov	vington S		Property Nam  Unit	e				³W 13	Veil Number	
Ul or lot no.	Surface Section	e Location		Lot Idn	from the	1 March/St	outh Line	e Feet from the	East/We	· · · · · ·	Ta		
O O	Section 28	Township 15S		Lot ian	Feet fr 330		North/So Sout		e Feet from the	East/We Eas		County	
11 [	Bottom	n Hole Loc	cation					71	11000	1000	<u> </u>	Lea	
Ul or lot no.	Section			Lot Idn	Feet fr	from the	North/So	outh Line	e Feet from the	East/We	ast line	County	
<sup>12</sup> Lse Code	<sup>13</sup> Produ	ucing Method C	ode 14 Gas	S Connection Da	ate	<sup>15</sup> C-129 Permi	it Number		<sup>16</sup> C-129 Effective D	Jate	17 C-	-129 Expiration Date	
III. Oil and Gas Transporters													
18 Transpor OGRID	rter			<sup>19</sup> Transporter Name and Address			<sup>20</sup> POD		22	22 POD ULS and De	STR Loc escription		
138648			eline ICT	<u></u>	_	1016510	3	0	0-33-T15S-				
i.	Charles and the same of the sa	02 N. Wes evelland,	st Ave. , Texas	79702					WLSU Batte (Hamilton				
007802				thering Co.			0	G			-		
11.7	AND RESIDENCE SHARESHALL SE	.O. Box Sidland, T	50307 Texas 797	710									
					1800			(1,77km)					
IV. Produ	uced V	Vater						illane.					
	POD					24 POD ULS	STR Locat	tion and	Description				
		letion Data											
<sup>25</sup> Spuc	id Date		<sup>26</sup> Ready Date		27 TD		<sup>28</sup> PBT	.TD	<sup>29</sup> Perfora	<sup>29</sup> Perforations		30 DHC, DC, MC	
	<sup>31</sup> Hole Siz	ze	32 C	Casing & Tubing	Size		33	3 Depth S	Set		34 Sacl	ks Cement	
-		<del></del>											
VI. Well Test Data													
VI. Wel		<del></del>	Delivery Date	37 Test	t Date	38	<sup>8</sup> Test Leng	gth	<sup>39</sup> Tbg. Pres	ssure		<sup>40</sup> Csg. Pressure	
<sup>41</sup> Choke	e Size		<sup>42</sup> Oil	43 V	Vater	44 Gas			45 AOF	45 AOF		46 Test Method	
		in of the										William Total	
complied w	with and tha		Oil Conservation ion given above slief.				C	OIL C	ONSERVATI	ON DI	IVISIC	NC	
Signature:		Il	1				Approved by: ORIGINAL STURED TO THE STURE OF						
Printed name:	Mark	k Mladenk				Title:	Title: Approval Date:						
Proc		on Manage				/ фр.с.т.							
	17/00 change of o	perator fill in th	e OGRID numb	15) 683-50 per and name of	060 f the prev	ious operator						•	
	Previou	us Operator Sig	jnature .			Printed	Name				Title	Date	