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

State of New Mexico Energy, Minerals & Natural Resources Department

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

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

1		anta Fe, NM 875				, NM 87		7 4 TIC	`` TO TD 4			NDED REPORT	
<u>l.</u>		LEQUES		LLOWABL me and Address	<u>.E Ani</u>	<u>) Au ii</u>	HUKIZ	AIIC	ON TO TRA		RT Numbe	•	
SDX Resources, Inc. PO Box 5061 Midland, TX 79704								-	3	02045 Reason for	51		
	• • •						AG 2/1/17/97						
	Number	r			5	<sup>5</sup> Pool Name				$\overline{}$	6 P	ool Code	
30 - 0 15-2			Artesia, QN-GB-SA							03230			
	009811		<sup>6</sup> Property Name Artesia Unit								٩W	ell Number 69	
Ul or lot no.	Surface I Section	E Location	Range	Lot Idn	Feet from	- 450	North/So	- de l ing	Feet from the	om the   East/West line   County			
D D	35	17S	28E	LUCION		130	Northyson		990		est line est	County Eddy	
		1 Hole Loc			<u> </u>							,	
UI or lot no.	Section	Township	Range	Lot Idn	Feet from		n the North/South Line		Feet from the		East/West line County		
12 Lse Code	13 Produc	Icing Method Co		1		C-129 Permi	it Number		<sup>16</sup> C-129 Effective I	Date	17 C-	129 Expiration Date	
S	1	Pump		11/17/97				<u> </u>					
18 Transport	rter	s Transpo	<sup>19</sup> Transporter N	lame		20 POI	<u></u>	21 O/G	1 ;	22 POD ULS	etti Loc	-tien	
OGRID	<u> </u>		and Address	3							escription		
034109	9   40	Phillips Petrok 1001 Penbroc Odessa, TX	ok					G					
			, -								4.7	2235	
									<u> </u>	100			
										2	*	27/	
										516	i/li	1831	
										12	<del>- REC</del>	1997 PR 26 BO	
								- <u></u>		13	OCD	AL.	
										To the second	Oz _	***************************************	
IV. Produ	··ad N		,							•	<.587	1997/	
Produ		alei				<sup>24</sup> POD ULS	STR Locati	on and C	escription				
		etion Data								<del></del>			
<sup>25</sup> Spud	d Date	26	Ready Date	2	<sup>27</sup> TD		28 PBT(	ā	<sup>29</sup> Perfora	ations	30	DHC, DC, MC	
	31 Hole Size				-	i					1	l l	
		:0	32 C	asing & Tubing S	ize .	士	33	Depth Se	nt .		34 Sacks	s Cement	
		:0	32 C	asing & Tubing S	ize		33	Depth S∉	et e		34 Sack	s Cement	
		ce .	32C	asing & Tubing S	ze		33	Depth Se	at .		34 Sack	s Cement	
		28	35 C	asing & Tubing S	ize		33	Depth Se	et .		34 Sack	s Cement	
			32C	asing & Tubing S	ize		33	Depth So	et		34 Sack	s Cement	
	l Test D	Data									34 Sack	s Cement	
VI. Well		Data	32 Ca	asing & Tubing S		38	Test Lengt		at 39 Tbg. Pres	ssure		s Cement  Control of the second of the secon	
	ew Oil	Data 3º Gas D			Date	36							
<sup>35</sup> Date Ne  41 Choke 3	ew Oil Size	Data  30 Gas D	Delivery Date  42 Oil  Dil Conservation	<sup>37</sup> Test D  43 Wate	Date	36	Test Lengt		<sup>39</sup> Tbg. Pres			<sup>10</sup> Csg. Pressure	
<sup>41</sup> Choke :	ew Oil Size	Data  30 Gas D	Delivery Date  42 Oil  Dil Conservation on given above is	37 Test D	Date	38	Test Lengt	th	<sup>39</sup> Tbg. Pres			<sup>40</sup> Csg. Pressure	
<sup>41</sup> Choke :	ew Oil Size	Data  30 Gas D  e rules of the O  at the informatio	Delivery Date  42 Oil  Dil Conservation on given above is	<sup>37</sup> Test D  43 Wate	Date	Approved	Test Lengt	th	<sup>39</sup> Tbg. Pres <sup>45</sup> AOF			<sup>40</sup> Csg. Pressure	
41 Choke 3 47 I hereby cert complied wit to the best of	ew Oil Size  rtify that the rith and that of my know	Data  30 Gas D  10 Fules of the O  11 the information  whedge and beliance.	Delivery Date  42 Oil  Dil Conservation on given above is	<sup>37</sup> Test D  43 Wate	Date		Test Lengt	th	<sup>39</sup> Tbg. Pres <sup>45</sup> AOF			<sup>40</sup> Csg. Pressure	
41 Choke 3 47 I hereby cert complied wit to the best of Signature:	ew Oil Size rtify that the rith and that of my know Bonnie	Data  30 Gas D  e rules of the O at the information wedge and believed.	Delivery Date  42 Oil  Dil Conservation on given above is	<sup>37</sup> Test D  43 Wate	Date	Approved	Test Lengt 44 Gas O	th	<sup>39</sup> Tbg. Pres <sup>45</sup> AOF			<sup>40</sup> Csg. Pressure	
41 Choke 3 41 Choke 3 47 I hereby cert complied wit to the best of Signature:  Printed name:  Title: Regula	ew Oil Size rtify that the rith and that of my know Bonnie	Data  30 Gas D  e rules of the O at the information wedge and believed.	Delivery Date  42 Oil  Dil Conservation on given above is	<sup>37</sup> Test D  43 Wate	Date er en ete	Approved	Test Lengt 44 Gas O	th	<sup>39</sup> Tbg. Pres <sup>45</sup> AOF			<sup>40</sup> Csg. Pressure	
41 Choke 3 47 I hereby cert complied wit to the best of Signature:  Printed name:  Title: Regul:  Date: 11/	rtify that the rith and that of my know Bonnie tlatory Tec	Data  30 Gas D  e rules of the O at the information wedge and believed.	Delivery Date  42 Oil  Dil Conservation on given above is isf.  Phone:	<sup>37</sup> Test D <sup>43</sup> Wate  Division have be is true and comple	Date er sen ete	Approved Title: Approval [	Test Lengt 44 Gas O	th	<sup>39</sup> Tbg. Pres <sup>45</sup> AOF			<sup>40</sup> Csg. Pressure	
41 Choke 3 47 I hereby cert complied wit to the best of Signature:  Printed name:  Title: Regul:  Date: 11/	rtify that the rith and that of my know Bonnie tlatory Tec	Data  30 Gas D  e rules of the O at the information wedge and believed.	Delivery Date  42 Oil  Dil Conservation on given above is isf.  Phone:	<sup>37</sup> Test D  43 Wate	Date er sen ete	Approved Title: Approval [	Test Lengt 44 Gas O	th	<sup>39</sup> Tbg. Pres <sup>45</sup> AOF			<sup>40</sup> Csg. Pressure	