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

District II

811 South First, Artesia, NM 88210

District III

1000 Rio Brazos Rd., Aztec, NM 87410

E State of New Mexico
F, Minerals & Natural Resources Department

Form C-104

OIL CONSERVATION DIVISION 2040 South Pacheco Santa Fe, NM 87505

101111 0 101
Revised October 18, 1994
Instructions on back
Submit to Appropriate District Office
5 Copies

I.	Santa Fe, NM 8		1 T						AMENDED REP	
1.	KEQUE	Operator n	ALLOWAE	BLE AND A	UTHO	RIZAT	ION TO T			
Operator name and Address							<sup>1</sup> OGRID Number			
SDX REsources, Inc. 511 W. Ohio Ave., Suite 601					_			020451 3 Reason for Filing Code		
Midland, TX 79701					$\mathcal{A}$				_	
' API Nu	mber	<u> </u>		<sup>5</sup> Pool Na		17	CH Effect	ive dat	e 10/1/96	
30 - 0 25-25738 Jalmat Tansil Ya								* Pool Code 33820		
Property Code				**	¹ Property Name					
195160		Closson B				* Well Number				
I. 10 Surfa	ce Location	on		CIOSSOI	. <i>D</i>				21	
Ul or lot no. Section			Lot.Idn	Feet from the	North/S	outh Line	Feet from the	East/West I	ine County	
к 30	22S	36E		1650	Sou	ıth	1980	West	Lea	
11 Botto	m Hole L	ocation	<u>'</u>	<del></del>						
UL or lot no. Section		· · · · · · · · · · · · · · · · · · ·	Lot Idn	Feet from the	North/S	outh line	Feet from the	East/West II	To Court	
		İ	. ]					Jan Wat I	ne County	
12 Lse Code 13 Pro	ducing Method	Code 14 Gas	Connection Date	15 C-129 Perr	nit Number	- 16	C-129 Effective I	Date In	C-129 Expiration Dat	
F P		ı	nown						C-125 Expusion Dai	
II. Oil and G	as Transpo	orters		···			1			
Transporter OGRID	ransporter "Transporter Name			* PC	<sup>36</sup> POD <sup>31</sup> O/G		22 POD ULSTR Location and Description			
			and Address						ption	
)22345	P. O. Box	and P, Ii 4325	nc.	2804771			Meter #3			
1	Houston,	TX 77210	-4325			977	K 30 22S	36E		
	Koch Oil			280476			B-2 Batte:	rv		
	P. O. Box				To Million of the		K 30 225			
	wichita,	KS 67201			* \$40.00					
000000 00.4 00.1 2000000000000000000000000000000000					l					
	*	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·							
				A \$500 CANON						
7. Produced V	Vater								,	
2804770		2 2		2 POD UL	TR Locati	on and De	cription			
		2 Battery	K 30	22S 36E						
Well Compl										
Spau Date	Span Date R		eady Date "TD		* PBTD		"Perforations "DHC, DC		" DHC, DC,MC	
JI Hole Si										
Hole Size		Car	sing & Tubing S	ize	<sup>13</sup> Depth Set		34 Sacks Cement		eks Cement	
	<del></del>									
									···	
		}						······································		
		1								
Well Test D	ata				· · · · · · · · · · · · · · · · · · ·					
Well Test D		elivery Date	л Test Da	ate 3	Test Land					
		clivery Date	<sup>77</sup> Test Di	ate 3	Test Leng	th	" Tbg. Press	ure	" Csg. Pressure	
	34 Gas De	Oil Date	<sup>77</sup> Test Di		<b>2</b> 7	th		ure		
Date New Oil  Choke Size	3 Gas De	Oil	<sup>4</sup> Water	r	Test Leng	th	" Tbg. Press	ure	" Csg. Pressure " Test Method	
Date New Oil  Choke Size	36 Gas De	Oil Oil	4 Water	,	<b>2</b> 7	th 		ure		
1 Date New Oil	36 Gas De	Oil Oil	4 Water	,	4 Gas	of the engineers	" AOF		* Test Method	
Date New Oil  Choke Size  Choke Size	36 Gas De	Oil Oil	4 Water	mplied y	4 Gas	CONS	*AOF	N DIVIS	* Test Method	
Date New Oil  Choke Size  Choke Size  thereby certify that the rand that the information wiedge and belief.	34 Gas De	Oil Oil	4 Water	mplied y	4 Gas	CONS	FRVATIO	N DIVIS	* Test Method	
Date New Oil  Choke Size  Choke Size  Thereby certify that the reand that the information wiedge and belief.  The anne:  Steve Size	ules of the Oil Con given above is	Oil Oil	4 Water	mplied y	4 Gas	CONS	" AOF	N DIVIS	* Test Method	
"Choke Size  "Choke Size  Thereby certify that the rand that the information wiedge and belief.  The steve Size Size Size Size Size Size Size Siz	ules of the Oil Con given above is	Oil Conservation Divis	Water ion have been core to the best of m	Approved I	" Gas OIL	CONS	ERVATIO	N DIVIS	* Test Method	
thereby certify that the rand that the information wiedge and belief.  anure:  Ed name: Steve St	ules of the Oil Congiven above is	Oil Conservation Divis true and complete	Water ion have been core to the best of m	Approved to Title: Approval E	Gas OIL	CONS	ERVATIO	N DIVIS	* Test Method	
thereby certify that the rand that the information wiedge and belief.  anure:  Ed name: Steve St	ules of the Oil Congiven above is	Oil Conservation Divis true and complete	Water ion have been core to the best of m	Approved to Title: Approval E	Gas OIL	CONS	ERVATIO	N DIVIS	* Test Method	
hereby certify that the rand that the information wiedge and belief.  anure:  Presiden 9-10-96  this is a change of op	ules of the Oil Congiven above is	Oil  Conservation Divis true and complete  Phone: (915)	Water ion have been core to the best of m	Approved to Title: Approval E	OIL OY: ORIGI	CONS	ERVATIO	N DIVIS	* Test Method	

