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

Form C-104

OIL CONSERVATION DIVISION 2040 South Pacheco Santa Fe, NM 87505

State of New Mexico
Minerals & Natural Resources Department

1.				
₹:	Revised Oc	tober	18.	1994
	Instru	ictions	on	back
Submit to	Appropriate	Distri	ct C	)ffice
			5 C	opies

Reason for Fling   Rest   Reason for Fling   Reas			
SDX REsources, Inc. 511 W. Ohio Ave., Suite 601 Midland, TX 79701  API Number 30 - 0 25 - 09098  Jalinat Tansil Yates 7 Rivers 3382/ Property Code Property Name Closson B  I. 10 Surface Location Ull or ion no. Section Township Range Loi.Idn Feet from the 1980 North/South Line Feet from the 660 East  II Bottom Hole Location Ul. or iot no. Section Township Range Loi.Idn Feet from the Unknown Section Township Range Unknown II. Oil and Gas Transporter Name and Address and Address Addre	r		
Teal Code   "Producing Method Code   "Gas Connection Date   "C-129 Permit Number   "C139 Effective Date   "C139			
Midland, TX 79701  CH Effective date 1  API Number 30 - 0 25 - 90908  Jalmat Tansil Yates 7 Rivers  Jalmat Tansil Yates 7 Rivers  Property Code 1 Property Name 1	020451		
API Number 30 - 0 25 - 09098  Jalmat Tansil Yates 7 Rivers 3820  Property Code O-0-41t6  Closson B  Jalmat Tansil Yates 7 Rivers 3820  Property Name 'We Closson B  Jalmat Tansil Yates 7 Rivers 1920  Property Name 'We Closson B  Jalmat Tansil Yates 7 Rivers 1920  Property Name 'We Closson B  Jalmat Tansil Yates 7 Rivers 1920  Property Name Closson B  Jalmat Tansil Yates 7 Rivers 1920  Jalmat Read Name Read North Name Read North North North North North North North Name Read North	ode		
Jalmat Tansil Yates 7 Rivers  3382  Property Code  Property Code  Property Code  Closson B  10  Surface Location  10 Surface Location  10 Surface Location  10 Surface Location  10 Surface Location  10 Surface Location  10 Surface Location  11 Bottom Hole Location  11 Bottom Hole Location  12 Lor lot no. Section  12 Producing Method Code  13 Supporter Name  14 Lor lot no. Section  15 Part Tomoship  16 Range  17 Lor lot no. Section  18 Tensporters  1980  10 North/South Line  10 Feet from the Location  11 Lor lot no. Section  10 North/South Line  10 Feet from the Location  11 Lor lot no. Section  10 North/South Line  11 Feet from the Location  12 Lor lot no. Section  12 Lor lot no. Section  13 Address  14 C-129 Permit Number  15 Pod	1/96		
Property Code O-0-1416  O-	ol Code		
10   Surface Location   10	····		
10   Surface Location	'Well Number		
1			
11 Bottom Hole Location	County		
Los Code   "Producing Method Code   "Gas Connection Date   "C.129 Permit Number   "C.129 Effective Date   "C.129 From the Unknown   "C.129 Permit Number   "C.129 Effective Date   "C.129 From the Unknown   "FOD ULSTR Location and Description   "FOD ULSTR Location and Description   East tery			
"Lase Code " Producing Method Code " Gas Connection Date P P P P			
F P Unknown    Oil and Gas Transporters	County		
F P Unknown  Oil and Gas Transporters  Transporter Mame and Address and Description  22345 Texaco E and P, Inc. P. O. Box 4325 Houston, TX 77210-4325  2852 Koch Oil Co. 2804769 O B-2 Battery Froduced Water  Produced Water	Expiration 1		
"Transporter OGRID  "Transporter Name and Address "POD "OG "POD ULSTR Local End Address and Description and Address and Percription P. O. Box 4325  "Total P. O. Box 4325  "Houston, TX 77210-4325  "Exact End P. O. Box 4325  "Houston, TX 77210-4325  "Exact P. O. Box 2256  "Pod ULSTR Local End P. M. Address "K 30 22S 36E  "Produced Water "POD ULSTR Local Ion and Description With Indianal Percription P. O. Box 2256  "Produced Water "POD ULSTR Local Ion and Description P. O. Box 225 36E  "Produced Water "POD ULSTR Local Ion and Description P. O. Box 225 36E  "Produced Water "POD ULSTR Local Ion and Description P. O. Box 225 36E  "Produced Water "POD ULSTR Local Ion and Description P. O. Box 225 36E  "Produced Water "POD ULSTR Local Ion and Description P. D. Perforations P. D. Perforation P. D. Perforations P. D. Perforation	expusion i		
"Transporter Name and Address and Popularia Local Cognition and Address and Address and Address and Description and Description Produced Early Inc. Programme Produced Water Produced Wate			
Texaco E and P, Inc.   P. O. Box 4325   Houston, TX 77210-4325   R 30 225 36E	<sup>12</sup> POD ULSTR Location		
P. O. Box 4325 Houston, TX 77210-4325  Koch Oil Co. P. O. Box 2256 Wichita, KS 67201  Produced Water  Produced			
Houston, TX 77210-4325  R 30 22S 36E  R 30 2S 2S 2S 2S 2S 2S 36E  R 30 2S 2S 2S 2S 2S 2S 2S 2S 2			
Roch Oil Co. P. O. Box 2256 Wichita, KS 67201  Produced Water			
P. O. Box 2256 Wichita, KS 67201  Produced Water  Produced Wat			
Produced Water  Prop Prop Pod ULSTR Location and Description 2804770 B-2 Battery K 30 22S 36E  Well Completion Data  Prop Prop Prop Prop Properties Prop Perforations  Prop Prop Prop Prop Properties Prop Prop Properties Prop Prop Properties Prop Prop Prop Prop Prop Prop Prop Prop			
POD POD ULSTR Location and Description  2804770 B-2 Battery K 30 22S 36E  Well Completion Data  "Spud Date "Ready Date "TD "Perforations "Perf			
POD POD ULSTR Location and Description  2804770 B-2 Battery K 30 22S 36E  Well Completion Data  "Spud Date "Ready Date "TD "Perforations "Perforations "Depth Set "Sacks Completed "To Depth Set "Sacks Completed "Test Data "Test Date "Test Length "To Date Pressure "Gas Delivery Date "Test Date "Test Length "To Date Pressure "Gas Delivery Date "Water "Gas "AOF "To Date Pressure "Gas Delivery Date "Test Date "Test Length "To Date Pressure "Gas Delivery Date "Test Date "Test Length "To Date Pressure "Gas Delivery Date "Test Date "Test Length "To Date Pressure "Gas Delivery Date "To Date Pressure "Gas "AOF "Depth Set "To Date Pressure "Gas "AOF "Depth Set "To Date Pressure "Gas "AOF "Depth Set "Test Length "To Date Pressure "Gas "AOF "Depth Set			
POD POD ULSTR Location and Description  2804770 B-2 Battery K 30 22S 36E  Well Completion Data  "Spud Date "Ready Date "TD "Perforations "Perforations "Depth Set "Depth Set "Sacks Completed "To "Depth Set "Sacks Completed "Test Data "Test Length "Test Length "To "To "Test Length "To "To "Test Length "To "To Sacks Completed "Test Data "Test Length "To Test Length "To To Test Length "To To Test Length "To To Test Length "To Test Length "To To Test Length "To Test Length "To Test Length "To Test Length "To To Test Length "To Test Length "T			
POD POD ULSTR Location and Description  2804770 B-2 Battery K 30 22S 36E  Well Completion Data  "Spud Date "Ready Date "TD "Perforations "Perforations "Depth Set "Depth Set "Sacks Completed "To "Depth Set "Sacks Completed "Test Data "Test Date "Test Length "To "To "To "Test Length "To "To "To Sacks Completed "Test Data "Test Length "To "To Test Length "To Test Length "To To Test Length "To Test	<del></del>		
POD POD ULSTR Location and Description  2804770 B-2 Battery K 30 22S 36E  Well Completion Data  "Spud Date "Ready Date "TD "Perforations "Perforations "Depth Set "Depth Set "Sacks Completed "To "Depth Set "Sacks Completed "Test Data "Test Length "Test Length "To "To "Test Length "To "To "Test Length "To "To Sacks Completed "Test Data "Test Length "To Test Length "To To Test Length "To To Test Length "To To Test Length "To Test Length "To To Test Length "To Test Length "To Test Length "To Test Length "To To Test Length "To Test Length "T			
POD POD ULSTR Location and Description  2804770 B-2 Battery K 30 22S 36E  Well Completion Data  "Spud Date "Ready Date "TD "Perforations "Perforations "Depth Set "Sacks Completed "To Depth Set "Sacks Completed "Test Data "Test Date "Test Length "To Date Pressure "Gas Delivery Date "Test Date "Test Length "To Date Pressure "Gas Delivery Date "Water "Gas "AOF "To Date Pressure "Gas Delivery Date "Test Date "Test Length "To Date Pressure "Gas Delivery Date "Test Date "Test Length "To Date Pressure "Gas Delivery Date "Test Date "Test Length "To Date Pressure "Gas Delivery Date "To Date Pressure "Gas "AOF "Depth Set "To Date Pressure "Gas "AOF "Depth Set "To Date Pressure "Gas "AOF "Depth Set "Test Length "To Date Pressure "Gas "AOF "Depth Set	_		
Well Completion Data  Spud Date  Ready Date  Ready Date  Casing & Tubing Size  Depth Set  Depth Set  Well Test Data  Gas Delivery Date  Test Date  Choke Size  Casing & Gas Delivery Date  Test Date  Choke Size  Casing & Gas Delivery Date  Casing & Gas Delivery Date  Casing & Gas			
Well Completion Data  "Spud Date "Ready Date "TD "PETO "Perforations "Depth Set "Sacks Completed "To Depth Set "Sacks Completed "Test Data  Well Test Data  "Choke Size "Oil "Water "Gas "AOF "Test Date "AOF "To Depth Set "A			
"Hole Size "Casing & Tubing Size "Depth Set "Sacks Casing & Tubing Size "Depth Set "Depth Set "Sacks Casing & Tubing Size "Depth Set "Depth Set "Sacks Casing & Tubing Size "Depth Set "Depth Set "Sacks Casing & Tubing Size "Depth Set "Sacks Casing & Tubing Size "Depth Set "Depth Set "Sacks Casing & Tubing Size "Depth Set "Depth Set "Sacks Casing & Tubing Size "Depth Set "Depth Set "Sacks Casing & Tubing Size "Depth Set "Depth S	<del></del>		
Well Test Data  Well Test Data  Date New Oil  Gas Delivery Date  Water			
Well Test Data  Date New Oil ** Gas Delivery Date ** Test Date ** Test Length ** Tbg. Pressure ** Gas Delivery Date ** Gas Delivery Dat	<sup>29</sup> Perforations <sup>20</sup> DHC, DC,MC		
Well Test Data  "Date New Oil "Gas Delivery Date "Test Date "Test Length "Tog. Pressure "Gas "AOF "Tog. Pressure "Gas "Tog. Pressure "Ga			
Date New Oil  ** Gas Delivery Date  ** Test Date  ** Test Length  ** Tog. Pressure  ** Choke Size  ** Oil  ** Water  ** Gas  ** AOF  ** Tog. Pressure  ** Conservation Division have been complied	ement		
Date New Oil  ** Gas Delivery Date  ** Test Date  ** Test Length  ** Tog. Pressure  ** Choke Size  ** Oil  ** Water  ** Gas  ** AOF  ** Tog. Pressure  ** Comparison of the Oil Conservation Division have been complied of the Oil Conservation Division			
Date New Oil  ** Gas Delivery Date  ** Test Date  ** Test Length  ** Tog. Pressure  ** Choke Size  ** Oil  ** Water  ** Gas  ** AOF  ** Tog. Pressure  ** Complete the rules of the Oil Conservation Division have been complied to the rules of the Oil Conservation Division have been complied to the rules of the Oil Conservation Division have been complied to the rules of the Oil Conservation Division have been complied to the rules of the Oil Conservation Division have been complied to the rules of the Oil Conservation Division have been complied to the rules of the Oil Conservation Division have been complied to the rules of the Oil Conservation Division have been complied to the rules of the Oil Conservation Division have been complied to the rules of the Oil Conservation Division have been complied to the rules of the Oil Conservation Division have been complied to the rules of the Oil Conservation Division have been complied to the rules of the Oil Conservation Division have been complied to the Oil Conservation Division Division Division Division Division Division Division Division Division			
Date New Oil  ** Gas Delivery Date  ** Test Date  ** Test Length  ** Tog. Pressure  ** Choke Size  ** Oil  ** Water  ** Gas  ** AOF  ** Tog. Pressure  ** Comparison of the Oil Conservation Division have been complied of the Oil Conservation Division			
Date New Oil  ** Gas Delivery Date  ** Test Date  ** Test Length  ** Tog. Pressure  ** Choke Size  ** Oil  ** Water  ** Gas  ** AOF  ** Tog. Pressure  ** Complete the rules of the Oil Conservation Division have been complied to the rules of the Oil Conservation Division have been complied to the rules of the Oil Conservation Division have been complied to the rules of the Oil Conservation Division have been complied to the rules of the Oil Conservation Division have been complied to the rules of the Oil Conservation Division have been complied to the rules of the Oil Conservation Division have been complied to the rules of the Oil Conservation Division have been complied to the rules of the Oil Conservation Division have been complied to the rules of the Oil Conservation Division have been complied to the rules of the Oil Conservation Division have been complied to the rules of the Oil Conservation Division have been complied to the rules of the Oil Conservation Division have been complied to the Oil Conservation Division Division Division Division Division Division Division Division Division			
"Choke Size "Oil "Water "Gas "AOF "Oil conservation Division have been complied of the Oil Conservation Division Div			
"Choke Size "Oil "Water "Gas "AOF "Oil Conservation Division have been complied	sg. Pressure		
nereby certify that the rules of the Oil Conservation Division have been complied			
	est Method		
oladas and belief of the first of the contract	•		
antre:	4		
Approved by:  ORIGINAL SIGNED BY JERRY SEXTON			
ed name: Steve Sell Tide: District   SUPERVISOR			
President Approval Date:			
9-10-96 Phone: (915) 685-1761 SEP 2.5 1996	,		
this is a change of operator fill in the OGRID number and name of the previous operator 007639 Euratex Corporation			
- Aures E Corporation			
Previous Operator Signature James E. Sorensen President Printed Name Title	8/6/96		

