District I PO Box 1960, Hobbs, NM \$2241-1960 District II

State of New Mexico
Energy, Minerals & Natural Resources Department

Form C-104 Revised February 10, 1994 Instructions on back

PO Drawer DD, Artesia, NM \$5211-0719

Operator Mass and Addition  SDX Resources, Inc.  P. O. Box 5061  Middland, TX 79704  CG-effective 10/1/5  An Number  JOURNAM  AN Number  JOURNAM  AN Number  JOURNAM  AN Number  JOURNAM  JOURNAM  AN Number  JOURNAM  JOURNAM  AN Number  JOURNAM  JOURNAM  JOURNAM  AN Number  JOURNAM	District III 1000 Rio Braz District IV	os Rd., Azd	∞, NM 87410	1	Santa	PO	Box 208 NM 8750	ጸ		Sub	mit to	Appropri	iate District Of 5 Co		
SDX Resources, Inc. P. O. Box 5061 P. O. Box 5061 P. O. Box 5061 P. O. Box 5061 Reason for Pillag Code Middland, TX 79704  CG-effective 10/1/5 Property Code O14577 JALMAT FIELD VATES SAND URIT:  10 Surface Location 165 10 Surface Location 17 Surface Location 17 Surface Location 185 10 Surface Location 19 Surface Location 10 Surface	PO Box 2088, I.	Santa Fe, N	M \$7504-208 REQUES	ST FOR	ALLOWA	BLE	AND A	וויייור	1D 17 A 7	TON TO T	]	☐ AMI	ENDED REPO		
SDX Resources, Inc. P. O. Box 5061 Midland, TX 79704  An Newsor for Plain, Code And Name of Plain, Code And Name And Name And Name And Name And Name And Name And Plain, Code And Name And Plain, Code				Operator	name and Addi	ress	11110 A	<u>O 111C</u>	MIZA I	TON TO I					
Mid-land, TX 79704  CG-effective 10/1/5  30 - 0 25 - 33526  JALMAT; TAN-VATES - 7 RVRS  33820  Property Code 104577  JALMAT; TAN-VATES - 7 RVRS  33820  Property Code 104577  JALMAT; TAN-VATES - 7 RVRS  33820  Property Code 104577  JALMAT; TAN-VATES - 7 RVRS  33820  Property Code 104577  JALMAT; TAN-VATES - 7 RVRS  33820  RVRS  SARD UNIT  105  Policy Code 104577  JALMAT; TAN-VATES - 7 RVRS  33820  RVRS  SARD UNIT  105  Policy Code 115  Bottom Hole Location  Les des des Code 115  Bottom Hole Location  Les des des Code 115  Property Code 116  Property Code 117  Bottom Hole Location  Les des des Code 117  Property Code 118  Property Code 119  Property Code 119  Property Code 110  Property Cod		Inc.													
10 - 0.25 - 3.525		704					Reason for Filing Code								
39 - 0 2 - 3 33 26    Surface Location   JAIMAT FIELD YATES 5 AND UNIT   165   165     Surface Location   JAIMAT FIELD YATES 5 AND UNIT   165     Surface Location   JAIMAT FIELD YATES 5 AND UNIT   165     Surface Location   Jaimat				704	·						CG-ef	fecti	ve 10/1/96		
Property Code   January		10 025 22526											* Pool Code		
JALMAT FIELD YATES SAND UNIT  10 Surface Location 11 or far see, Section   Township   Rusge   Let Ida   Peet from the   140   West   Lea   11			le l	OTILITATI	, IMI-IA										
Berick box   Section   Township   Range   Locida   Feet from the   North/South Line   Feet from the   Construction			Y and a		FIELD Y	ATES	SAND U	NIT							
D 13 228 35E 35 North Formation   East-West lies   Consty   Lea    If BOTOM Hole Location   Use the Section   Termship   Range   Let Ida   Pee from the   North/Sectit Lee   Fee from the   East-West lies   Consty   Use Code   Producing Metaled Code   "Get Consention Date   "C-129 Permit Number   "C-139 Effective Data   "C-139 Explanding Date   Ida   North/Sectit Lee   Fee from the   East-West lies   Consty   Use Code   Producing Metaled Code   "Get Consention Date   "C-129 Permit Number   "C-139 Effective Data   "C-139 Explanding Date   Ida   North/Sectit Lee   Pee from the   East-West lies   Consty   Use Code   Producing Metaled Code   "Get Consention Date   "C-139 Explanding Date   "C-1	Ul or lot no.				Lot Ida	Ford	f()	T							
Bottom Hole Location   Control tool   Section   Township   Range   Lot Ida   Feet from the   North/South Ease   Feet from the   Dest/Weel Ease   Centary	D	13		1 -		1		1		1	1 1				
## Control of the Con				ř	<u> </u>			NOI	CII	140	wes		Lea 		
"Treat-Code "Produced Marked Code " "Gu Casa-estion Date 10/08/96"  S P 10/08/96  I. Oil and Gas Transporters "Transporter Name of Code 10/08/96"  "Transporter	UL or lot no.	Section			Lot Ida	Feet	from the	North/	South Hae	Foot from the	F. 403				
S P 10/08/96  I. Oil and Gas Transporters  "Transporter Name and Address "POD "OIG "POD UISTR Location and Description Data  "POD "POD UISTR Location and Description Go. P. O. Box 50307 Midland, TX 79710  "Pod "Pod UISTR Location and Description Go. P. O. Box 50307 Midland, TX 79710  "Pod "Pod UISTR Location and Description Go. P. O. Box 50307 Midland, TX 79710  "Pod "Pod UISTR Location and Description Go. P. O. Box 50307 Midland, TX 79710  "Pod "Pod UISTR Location and Description Go. P. O. Box 50307 Midland, TX 79710  "Pod "Pod UISTR Location and Description Go. P. O. Box 50307 Midland, TX 79710  "Pod UISTR Location and Description Go. P. O. Box 50307 Midland, TX 79710  "Pod UISTR Location and Description Go. P. O. Box 50307 Midland, TX 79710  "Pod UISTR Location and Description Go. P. O. G. Production Go. P. O. Box 50307 Midland, TX 79710  "Pod UISTR Location and Description Go. P. O. G. Production Go. P. Production Go.								}			EASUV	COSC MARC	Compty		
I. Oil and Gas Transporters  "Transporter Name and Address and Description Brook Based Brook S0307  Robbs SN M 88241  07802  Feagan Gathering Co. P. O. Box 50307  Midland, TX 79710  Produced Water  POD  Well Completion Data  Spud Date  Produced Water  Pod  Produced Water  Pod  Produced Water  Pod  Produced Water  Pod  Profusion Accordance and Description  Well Completion Data  Spud Date  Profusion Accordance and Description  Profusion Accord			ing Method C	i i		ate	14 C-129 Pers	k Numbe	F 19	C-129 Effective	Date	" C-12	9 Frankrika D.		
"Transporter Name of the Control of			T.	1	08/96								s exhausting Deta		
OCRD  and Address  22628  Texas-New Mexico Pipeline P. O. Box 2228  Hobbs, NM 88241  O7802  Feagan Gathering Co. P. O. Box 50307  Midland, TX 79710  Produced Water  POD  Proformation  Populose  Pop	Transpor	na Gas				······································						<u> </u>			
Produced Water  Profused Materials and Description  Profused A Tubbag Size  Produced Water  Pr	OGRID		<u> </u>				<sup>34</sup> PO	D	и O/G	r	POD U	LSTR Loca	itlon		
Hobbs, M 88241  O7802  Feagan Gathering Co. P. O. Box 50307 Midland, TX 79710  POD ULSTR Location and Description  Well Completion Data  "Spud Date "Ready Date "TD "PSTD "Perforations  "Hole Size "Caning & Tubing Size "Depth Set "Sacta Cement  "Date New Oil "Gas Delivery Date "Test Date "Tost Length "Tost Length "Tost Pressure "CM. Pressure and into the deformation gives above is true and complete to the best of my of Character of the Country of C	022628	Ţ	exas-Ne	w Mexic	o Pipeli	ne	227651	0	0	<del></del>	and [	Description			
Feagan Gathering Co. P. O. Box 50307 Midland, TX 79710  Produced Water  Produc							No. of the Control of the								
P. O. Box 50307 Midland, TX 79710  Produced Water  POD  Produced Water  POD  POD ULSTR Location and Description  Well Completion Data  "Spud Date "Rendy Date "TD "Perforations  "Hole Size "Casing & Tubing Size "Depth See "Secks Cement  "Hole Size "Gas Delivery Date "Tost Date "Tost Length "Tog. Pressure "Csc. Pressure "Gas and the information gives above in true and complete to the best of my OIL CONSERVATION DIVISION  Approved by:  Regulatory Tech Approval Date: JAN 9 1 1.77  Tristed Name  Previous Operator Signature Printed Supressions  Previous Operator Signature  Printed Name  Previous Operator Signature  Printed Name  Pr				<del></del>			6211 1 12								
Midland, TX 79710  Produced Water  POD ULSTR Location and Description  Well Completion Data  Spud Date  PSTD  PSTD  PSTD  Perforations  A Testing & Tubing Size  Depth Set  Secto Cement  Tot Length  Tot Length  Tot Length  Tot Pressure  Capture of Gas  Total Method  Approved by:  Title:  Regulatory Tech  Product Value  PSTD  Perforations  Approved by:  Total Length  Total Length	307002	P	o Bo	x 50307	g Co.		2276530		G						
Well Completion Data  Well Completion Data  "Ready Date "Ready Date "TD "PBTD "Perforations  "Hole Size "Casing & Tubing Size "Depth Set "Sacks Cement  Well Test Data  "Date New Oil "Gas Delivery Date "Test Date "Test Length "Tby. Pressure "Csg. Pressure "Choke Size "Oil Conservation Division have been completed and that the information given above is true and complete to the best of my data man:  Janice Courtney Title:  Regulatory Tech Approved by:  Title:  Regulatory Tech Approved Date:  Previous Operator fill to the OGRID number and name of the previous operator  Previous Operator Signature Printed Name.	randa di mana	М	idland,	TX 79	710										
Well Completion Data  Well Completion Data  "Ready Date "Ready Date "TD "PBTD "Perforations  "Hole Size "Casing & Tubing Size "Depth Set "Sacks Cement  Well Test Data  "Date New Oil "Gas Delivery Date "Test Date "Test Length "Tby. Pressure "Csg. Pressure "Choke Size "Oil Conservation Division have been completed and that the information given above is true and complete to the best of my data man:  Janice Courtney Title:  Regulatory Tech Approved by:  Title:  Regulatory Tech Approved Date:  Previous Operator fill to the OGRID number and name of the previous operator  Previous Operator Signature Printed Name.	C 124 3 3 4 5														
Well Completion Data  Well Completion Data  "Ready Date "Ready Date "TD "PBTD "Perforations  "Hole Size "Casing & Tubing Size "Depth Set "Sacks Cement  Well Test Data  "Date New Oil "Gas Delivery Date "Test Date "Test Length "Tby. Pressure "Csg. Pressure "Choke Size "Oil Conservation Division have been completed and that the information given above is true and complete to the best of my data man:  Janice Courtney Title:  Regulatory Tech Approved by:  Title:  Regulatory Tech Approved Date:  Previous Operator fill to the OGRID number and name of the previous operator  Previous Operator Signature Printed Name.					·			1	A STATE OF						
Well Completion Data  Well Completion Data  "Ready Date "Ready Date "TD "PBTD "Perforations  "Hole Size "Casing & Tubing Size "Depth Set "Sacks Cement  Well Test Data  "Date New Oil "Gas Delivery Date "Test Date "Test Length "Tby. Pressure "Csg. Pressure "Choke Size "Oil Conservation Division have been completed and that the information given above is true and complete to the best of my data man:  Janice Courtney Title:  Regulatory Tech Approved by:  Title:  Regulatory Tech Approved Date:  Previous Operator fill to the OGRID number and name of the previous operator  Previous Operator Signature Printed Name.	h														
Well Completion Data  Well Completion Data  "Ready Date "Ready Date "TD "PBTD "Perforations  "Hole Size "Casing & Tubing Size "Depth Set "Sacks Cement  Well Test Data  "Date New Oil "Gas Delivery Date "Test Date "Test Length "Tby. Pressure "Csg. Pressure "Choke Size "Oil Conservation Division have been completed and that the information given above is true and complete to the best of my data man:  Janice Courtney Title:  Regulatory Tech Approved by:  Title:  Regulatory Tech Approved Date:  Previous Operator fill to the OGRID number and name of the previous operator  Previous Operator Signature Printed Name.															
Well Completion Data  " Sped Date  " Ready Date  " Ready Date  " Casing & Tubing Size  " Depth Set  " Depth Set  " Sacks Cement  " Date New Oil Size  " Oil " Water  " Oil " Water  " Oil " Gas Delivery Date  " Test Date  " Oil " Water  " Oil CONSERVATION DIVISION  Approved by:  Approved by:  Regulatory Tech  Regulatory Tech  Approved by:  12/11/96  Phone 15/685-1761  This is a change of operator fill in the OGRID number and name of the previous operator  Previous Operator Signature  Printed Name  Print			ter												
Well Test Data  " Gas Delivery Date  " Conservation Division have been completed and that the unformation given above is true and complete to the best of my  and name:  Janice Courtney  Approved by:  Regulatory Tech  Regulatory Tech  Regulatory Tech  Approved Date:  " Total Method Division Division Division Division Approved by:  Title:  Regulatory Tech  Approved by:  12/11/96  Phonog 15/685-1761  This is a change of operator fill in the OCRID number and name of the previous operator  Previous Operator Signature  Printed Name  Printed Name  Printed Name  Printed Name  Printed Name	P	OD					" POD UL	TR Locat	ion and De	ecription					
Well Test Data  " Gas Delivery Date  " Conservation Division have been completed and that the unformation given above is true and complete to the best of my  and name:  Janice Courtney  Approved by:  Regulatory Tech  Regulatory Tech  Regulatory Tech  Approved Date:  " Total Method Division Division Division Division Approved by:  Title:  Regulatory Tech  Approved by:  12/11/96  Phonog 15/685-1761  This is a change of operator fill in the OCRID number and name of the previous operator  Previous Operator Signature  Printed Name  Printed Name  Printed Name  Printed Name  Printed Name	Well C	ompleti	on Data												
Well Test Data  Well Test Data  " Gas Delivery Date " Test Date " Test Length " Tog. Pressure " Csg. Pressure " Choke Size " Oil " Water " Gas " AOF " Test Method and that the information given above is true and complete to the best of my of name:  Janice Courtney Title:  Regulatory Tech Approval Date:  12/11/96 Phone 15/685-1761  This is a change of operator fill in the OGRID number and name of the previous operator  Previous Operator Signature Privated Name		Date	Data	<sup>34</sup> Ready De		·									
Well Test Data  ** Depth Set ** Sacks Cement  Well Test Data  ** Date New Oil ** Gas Delivery Date ** Test Date ** Test Length ** Tbg. Pressure ** Csg. Pressure  ** Choke Size ** Oil ** Water ** Gas ** AOF ** Test Method  hereby ceruly that the rules of the Oil Conservation Division have been compiled and that the information given above is true and complete to the best of my oil CONSERVATION DIVISION Approved by:  Janice Courtney Title:  Regulatory Tech Approval Date: ** App				Name of the same o			" TD			* PBTD		1º Perforations			
Well Test Data  Well Test Data  ** Date New Oil ** Gas Delivery Date ** Test Date ** Test Length ** Tog. Pressure ** Cag. Pressure ** Choke Size ** Oil ** Water ** Gas ** AOF ** Test Method ** Test Method ** Test the information given above is true and complete to the best of my viedge and belief.  Approved by:  Janice Courtney Title:  Regulatory Tech Approval Date: **	М	Hole Size		H Casing & Tubing Size					Death S.						
Date New Oil  Gas Delivery Date  Test Date  Test Length  Total Length  T									Depui Set			38 Sacks C	ement		
Date New Oil  Gas Delivery Date  Test Date  Test Length  Total Length  T							<del>-  </del>	<del></del>					· · · · · · · · · · · · · · · · · · ·		
Date New Oil  Gas Delivery Date  Test Date  Test Length  Total Length  T							<del></del>				<del></del>				
Date New Oil  Gas Delivery Date  Test Date  Test Length  Total Length  T					· <del></del>			<del></del>							
"Choke Size "Oil "Water "Gas "AOF "Test Method  Test Date "Test Length "Tog. Pressure "Csg. Pressure "AOF "Test Method  Test Method "Test Method "Te	. Well T	est Dat	l a			····									
"Csg. Pressure "AOF "Test Method "OIL CONSERVATION DIVISION "Approved by: Title: "Approved by: "Title:	M Date New	Oil	¥ Gas Del	ivery Date	* Test	Date	<del></del>	Tout I							
Title:  Regulatory Tech  Approval Date:  Phone 15/685-1761  This is a change of operator fill in the OGRID number and name of the previous operator  Previous Operator Signature  Approval Name  Approval Name								I CHE LED	grp	H Tog. Press	ure	<b>"</b> C	sg. Pressure		
Test Method  Test	" Choke S	ize	41 (	Oil	₽ W.	aler	<del>-  </del>	G Gas		#					
wiedge and belief.  Approved by:  Janice Courtney  Regulatory Tech  Approval Date:  Approval Date:  Provious Operator Signature  OIL CONSERVATION DIVISION  Approved by:  Approval Date:  Printed Name								-	-	- AOF		47	Cast Mathod		
Approved by:  Janice Courtney  Regulatory Tech  12/11/96  Phone 15/685-1761  this is a change of operator fill in the OGRID number and name of the previous operator  Previous Operator Signature  OIL CONSERVATION DIVISION  Approved by:  Approved by:  11/12/11/96  Phone 15/685-1761  Title:  Printed Name	hereby certify b and that the i	that the rules	of the Oil Co	onservation Div	ision have been	complied	T								
Approved by:  Janice Courtney  Title:  Regulatory Tech  Approval Date:  12/11/96  Phone 15/685-1761  this is a change of operator fill in the OGRID number and name of the previous operator  Previous Operator Signature  Printed Name	•	ief.			cie to the best o	f my		OII	CON	SERVATIO	N DI	VISIO	N		
Janice Courtney  Regulatory Tech  Approval Date:  12/11/96  Phone 15/685-1761  this is a change of operator fill in the OGRID number and name of the previous operator  Previous Operator Signature  Printed Name	(	Janu	ie 1	oustin	1— V11		Approved I		-		_				
Regulatory Tech  Approval Date:  12/11/96  Phone 915/685-1761  this is a change of operator fill in the OGRID number and name of the previous operator  Previous Operator Signature  Printed Name	nted name:	7		urtnev	7		<u> </u>		à.		·				
12/11/96 Phone 915/685-1761  this is a change of operator fill in the OGRID number and name of the previous operator  Previous Operator Signature Printed Name	¢:				<i>U</i>			late:							
this is a change of operator fill in the OGRID number and name of the previous operator  Previous Operator Signature  Printed Name	e: 12/11		5~24601)		405 154		Vbb.tov#1	alc:		JAN	311	337			
Previous Operator Signature Printed Name	f this is a char	ige of opera	tor fill in the	OCRID numb	085-1761	Cuba =	L								
Printed Name					uame 0.	· me bre	vious operator	•	· · · · ·						
Tille Date	P	Pevious Ope	rator Signatu	ire			Printed	Valle			Title				