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

District II 811 South First, Artesia, NM 88210

## State of New Mexico Energy, Minerals & Natural Resources Department

OIL CONSERVATION DIVISION

Form C-104 Revised October 18, 1994 Instructions on back

Submit to Appropriate District Office

1000 Rio Brazos Rd., Aztec, NM 87410 District IV 2040 South Pacheco, Santa Fe, NM 87505				2040 South Pacheco Santa Fe, NM 87505				5 Copie  AMENDED REPOR			
l.			LLOWABLE	E AND AUT	HORIZA	OITA	N TO TRA	NSPC	RT		
	·		me and Address				11 10 110		Numbe	r	-
	N	ting Co.			184860						
	Р	O. Box 5061 lidland, Texas	-				3 [	Reason for	Filing Co	ode	
		(915) 685-17					Change	of Opera	ator 12-	01-99	
4API Nur 30 - 025 - C			1-1	<sup>5</sup> Pool Name					6 P	ool Code	•
7 Property			Jalmat-Tansill Yates Seven Rivers					914/	33820 9 Well Number		
25	191		Jalm	at Field Yates S					ĵ		
II. 10 Surfa	ace Location	 Դ						<u> </u>	10	, -1	-
UI or lot no. Sect		Range	Lot Idn F	eet from the	North/South	n Line	Feet from the	East/We	est line	County	-
$G \cup G$	1 22	5 35 €		1980	nor	14	23/0	Ea	4	Roa	
	om Hole Loc	cation				1/-11					-
UI or lot no. Sect		Range	Lot Idn F	eet from the	North/South	n Line	Feet from the	East/We	est line	County	
12 Lse Code 13 Pr	oducing Method C	ode 14 Gas	Connection Date	<sup>15</sup> C-129 Permi	t Number	10	<sup>6</sup> C-129 Effective I	Date	<sup>17</sup> C-	129 Expiration Date	<u>-</u>
	as Transpo							!			-
<sup>18</sup> Transporter OGRID	•	<sup>19</sup> Transporter Name and Address		<sup>20</sup> POD <sup>21</sup> O			2	ation	-		
015694	Navajo Ref			2276	510	^			scription	<del></del>	-
015094	P.O. Box 19 Artesia, Ne	59 w Mexico 882	210	-227640		$\mathcal{O}_{-}$					
				<b>新</b> 斯·斯							
<i>9</i> <b>0</b> 7802	Feagan Ga P.O. Box 50	thering Co.		227653	0	-					-
		exas 79710		227000		0					
						A CONTROL OF THE PERSON NAMED IN COLUMN TWO IN COLUMN TO THE PERSON NAMED IN COLUMN TO THE PERSO			·		-
IV. Produced	Water	-		ARCES, O.S. CO.							_
2276450				<sup>24</sup> POD ULS	STR Location	and De	scription				-
V. Well Com	pletion Data	<u> </u>	···-								-
25 Spud Date 26 Ready Date			27 T	27 TD 28 PBTD			<sup>29</sup> Perfora	tions	<sup>30</sup> DHC, DC, MC		
<sup>31</sup> Hole	Size	<sup>32</sup> Ca	asing & Tubing Size		<sup>33</sup> De	pth Set			34 Sacks	Cament	_
				Бориго		7.51		34 Sacks Cement			
											-
			····						<del></del>		=
					<del></del>				<del></del> -		-
VI. Well Tes	t Data		<del></del>		<del></del>						_
35 Date New Oil	<del></del>	Pelivery Date	37 Test Date	38	Test Length	-	<sup>39</sup> Tbg. Pres	sure	40	Csg. Pressure	_
					-					.5 .5554.6	
<sup>41</sup> Choke Size		<sup>42</sup> Oil <sup>43</sup> Wate			44 Gas		<sup>45</sup> AOF		46 Test Method		
<sup>47</sup> I hereby certify tha complied with and	t the rules of the O	il Conservation	Division have been true and complete		<u> </u>		LIOED: 45 = 1				•
to the best of my k	nowledge and heli	giron auuve 15 of	and complete	<b>[</b>	OIL	. COI	NSERVATION	JN DI\	/ISIOI	N	

Phone: 46 If this is a change of operator fill in the OGRID number and name of the previous operator

Operator Signature

SDX Resources, Inc.

Vice President

Michael Conjay

Printed name:

Title:

Date:

020451

Printed Name

John Pool

Title:

Approved by:

Approval Date:

JAN

Title

Vice President

0.00

12/27/29

Submit 5 Copies
Appropriate District Office
DISTRICT I
P.O. Box 1980, Hobbs, NM 88240

DISTRICT II P.O. Drawer DD, Artesia, NM 88210

## State of New Mexico Energy, Minerals and Natural Resources Department

Form C-104 Revised 1-1-89 See Instructions at Bottom of Page

## OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

DISTRICT III 1000 Rio Brazos Rd., Aztec, NM 87410

RECITEST FOR ALLOWARI E AND ALITHOPIZATION

I.			NSPORT O				4				
Operator		10 11 1/11	101 0111 0	IL AND N	ATOMALC		II API No.				
SDX Resources	Inc.							<b>504</b>			
Address							30002508	594			
P. O. BOX 506  Reason(s) for Filing (Check proper box)	<u>1, Mid</u>	land,	Texas 7		-						
New Well		Change in T	ransporter of:		ther (Please exp	olain)					
Recompletion	Oil		Dry Gas		Efi	fectiv	e - 09-01	1_93			
Change in Operator	Casinghea		Condensate				050.	1 – 55			
If change of operator give name						<del></del>					
and address of previous operator Sm		Mars.	inc. P.	_OBox	<u> 863, I</u>	Kermit	. Texas	79745	<del></del>		
II. DESCRIPTION OF WELL Lease Name	AND LEA		ool Name, Inclu	ding Formation							
Jalmat Field Yates	s Sand	1	Ialmat T	-	u		d of Lease e Federal or Fee		case No.		
Location					<del></del>	<u>-</u>	State	<u> </u>	322		
Unit Letter G	_ :198	30 r	eet From The $\underline{\mathrm{N}}$	orth L	ine and <u>23</u>	10	Feet From The	East	Line		
Section 11 Townshi	ip 22	2S R	tange 35E	,	∨мрм,	Lea					
THE DESCRIPTION OF THE PROPERTY OF THE PROPERT	-						wayer -		County		
III. DESIGNATION OF TRAN Name of Authorized Transporter of Oil		or Condensat	AND NATE	JRAL GAS	5/u	<u> </u>	Ln				
Texas New Mexi	1.7.1		1 1	Accuress (C	ive address to m	thich approve	ed copy of this form	is 10 be s	eni)		
Name of Authorized Transporter of Casin	ghead Gas		r Dry Gas	Address (G	ive address to w	hich approve	Hobbs, NM	<u> </u>	11		
GPM Gas Corpor	ation_			400	1 Penhr	ook (	Odessa, T	us lo be so	ent)		
If well produces oil or liquids, give location of tanks.	•			Is gas actua	lly connected?	Whe	n?	X_79	<u> </u>		
	I G I	11   2	22S   35E	У У	ES	i	Unknown				
If this production is commingled with that:  IV. COMPLETION DATA	from any othe	r lease or poo	ol, give comming	ling order nun	nber:						
	·	Oil Well	Gas Well	New Well	Workover	<del></del>	<del></del>				
Designate Type of Completion		<u> </u>	i	Ī	i	Deepen	Plug Back   Sar	ne Res'v	Diff Res'v		
Date Spudded	Date Compl	. Ready to Pr	od.	Total Depth			P.B.T.D.				
Elevations (DF, RKB, RT, GR, etc.)	Name of Pro	ducing Form	ation	Top Oil/Gas	Pay						
				,	,		Tubing Depth	Tubing Depth			
Perforations				·			Depth Casing Sh	ioe			
		innia a									
HOLE OLDE			ASING AND	CEMENTI	NG RECOR	D					
HOLE SIZE	CASING & TUBING SIZE			ļ	DEPTH SET		SAC	SACKS CEMENT			
							<del> </del>				
					<del></del>		<del> </del>				
							<del> </del>				
V. TEST DATA AND REQUES				<u>'                                    </u>			- <del>L</del>				
OIL WELL (Test must be after re	covery of tota	d volume of le	oad oil and must	be equal to or	exceed top allo	wable for the	is depth or be for fi	dl 24 how	s.)		
Date First New Oil Run To Tank	Date of Test			Producing M	ethod (Flow, pu	mp, gas lift,	esc.)				
Length of Test	Tubing Press	ure		Casing Press			Choke Size				
	Tuoing Trossero			Casing 11csa	210		Choke Size	Choke Size			
Actual Prod. During Test	Oil - Bbls.			Water - Bbls.		<del> </del>	Gas- MCF				
			·								
GAS WELL									,		
Actual Prod. Test - MCF/D	Length of Te	st		Bbls. Conden	sate/MMCF		Gravity of Conde	ensate			
esting Method (pitot, back pr.) Tubing Pressure (Shut-				Casing Pressure (Shut-in)			Choke Size				
		3 ( <del>-11 m</del> )			-10 (01104 14)						
I. OPERATOR CERTIFICA	ATE OF C	COMPLI	ANCE	· · · · · · · · · · · · · · · · · · ·			<u> </u>		J		
I hereby certify that the rules and regular	tions of the O	il Conservatio	a	(	DIL CON	ISERV.	ATION DI	VISIO	N		
Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief.						_					
is true and complete to the best of my ki	lowledge and	Deller.	. ,	Date	Approve	<u> </u>	27 1993				
Bon da	11/2	· /s/									
Signature	w/c.	a NOV		By_	ORIGIN	AL SIGNE	D BY JERRY S				
Barbara Wickham	Pro		alysis	'	1	DISTRICT	SUPERVISOR	EXTON			
Printed Name	^1,	Tid	-	Title				. 1	í		
Date	91;	<u>5-685-</u> Telephor						ميد جور:	<del></del>		

INSTRUCTIONS: This form is to be filed in compliance with Rule 1104

- 1) Request for allowable for newly drilled or deepened well must be accompanied by tabulation of deviation tests taken in accordance with Rule 111.
- 2) All sections of this form must be filled out for allowable on new and recompleted wells.
- 3) Fill out only Sections I, II, III, and VI for changes of operator, well name or number, transporter, or other such changes.
- 4) Separate Form C-104 must be filed for each pool in multiply completed wells.