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

District II 811 South First, Artesia, NM 88210

OIL CONSERVATION DIVISION 2040 South Pacheco Santa Fe, NM 87505

Submit to Appropriate District Office 5 Copies

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

District IV 2040 South Pacheco, Santa Fe, NM 87505

	<u></u>	LGOLOI	1 0177	LOVADL		AUTHUR	IZATIC	N TO TRA	NSPORT				
				ne and Address					² OGRID Num				
		Me	Irose Opera D. Box 5061	ting Co.		-	184860						
		Mic	lland, Texas	79704						eason for Filing Code			
4 A	API Number		915) 685-17	61	5.0-	vol Name		Change	of Operator 1				
30 - 0 25	-330	44		Jalma		⁵ Pool Name nsill Yates Seven Rivers				⁶ Pool Code 33820			
	roperty Cod	_ 1			•	erty Name				⁹ Well Number			
25 20 3 Cone Jair I. 10 Surface Location						ates Pool Unit			_3	336			
JI or lot no.	Section	Township	Range	Lot Idn	Feet from th	e North/	South Line	Feet from the	East/West line County				
H	24	122 S	35€		134	40 Nor		1310	East	1 . '			
11 Bottom Hole Location Ji or lot no. Section Township Range Lot Idn Feet							/ 		(4,7)	172 5			
TO TOUTIO.	Section	rownship	Range	Lot Idn	Feet from th	e North/	South Line	Feet from the	East/West line	County			
Lse Code	¹³ Produc	ing Method Cod	de 14 Gas	Connection Date	¹⁵ C-12	29 Permit Numbe	er 1	⁶ C-129 Effective D	Date 17	C-129 Expiration Date			
<u> </u>		<u> </u>											
. Oil a	nd Gas	Transport											
OGRID	(e)	19	Transporter Na and Address	ime		²⁰ POD	²¹ O/G	²² POD ULSTR Location and Description					
015694		Navajo Refin P.O. Box 159			2	276410 227640							
			Mexico 88210			227040							
					12.00								
Feagan Gath		Feagan Gath P.O. Box 503	ering Co.			2276430				······································			
1 .0. 000 000		Midland, Texa				2270550-							
							計算						
					ob and an extension	Maria de la composición dela composición de la composición de la composición dela composición de la composición de la composición dela composición dela composición de la composición dela composición de la composición dela composición de							
							6 (19)						
. Produ		ater				TOP OF STREET	THE PLANE SHEET						
²³ Po 2276					24 P	OD ULSTR Loca	ition and De	escription					
Well (Comple	tion Data		·					· · · · · · · · · · · · · · · · · · ·				
²⁵ Spud	Date		eady Date	27	TD	28 PB	TD	²⁹ Perforat	ions	³⁰ DHC, DC, MC			
													
³¹ Hole Size			³² Ca	sing & Tubing Size	е		³ Depth Set		³⁴ Sa	cks Cement			
													
													
Well	Test Da	ata	<u></u>	 									
35 Date Ne		³⁶ Gas Deli	very Date	37 Test Dat	e	³⁸ Test Length		³⁹ Tbg. Press	ure T	⁴⁰ Csg. Pressure			
		1					-	. 29.17033		oog, i ressure			
41.00	-									10.00			
⁴¹ Choke S	Size	42 (Dil	⁴³ Water		⁴⁴ Gas		45 AOF	į	46 Test Method			
hereby cert	ify that the r	ules of the Oil (Consequation F	hivisian have been		44 Gas		⁶⁵ AOF		46 Test Method			
hereby cert	ify that the r	ules of the Oil (Conservation D	⁴³ Water Pivision have been true and complete			DIL COI	NSERVATIO	ON DIVISIO				
hereby cert complied wit the best o	ify that the r	ules of the Oil (Conservation D	hivisian have been	Ð								
hereby certs complied with to the best of pature:	ify that the reth and that the firmy knowled	ules of the Oil of the information of the degree and belief.	Conservation D	hivisian have been	Ð	(proved by:		NSERVATIO					
hereby cert complied wit o the best o nature:	ify that the rith and that the first my knowled Michael	ules of the Oil of the information of the degree and belief.	Conservation D	hivisian have been	Ap _i	(proved by:		NSERVATIO					
hereby cert complied wit to the best of nature: Ited name:	ify that the reth and that the firmy knowled	ules of the Oil of the information of the degree and belief.	Conservation D	hivisian have been	Ap _i	proved by:		NSERVATIO					
hereby certicomplied witto the best of mature: Ited name: Vice Press: 1222	ify that the rest and that the firm who when the firm who when the firm who when the firm when the f	ules of the Oil of the information of the informati	Conservation Egiven above is	hivisian have been	App	proved by: e: proval Date:		NSERVATIO					
hereby certicomplied witto the best of mature: Ited name: Vice Press: 1222	Michael resident unge of opera	ules of the Oil of the information of the informati	Conservation Diversity above is Phone:	ivision have beer true and complete	App	proved by: e: proval Date:		NSERVATIO					
hereby cert complied wit to the best of nature: 11 ted name: Vice P	Michael resident unge of opera	ules of the Oil of the information of the informati	Conservation Diversity above is Phone:	ivision have been true and complete	App Titl App Drevious ope	proved by: e: proval Date:		NSERVATIO	Tite				



PO Box 1980, Hobbs, NM 88241-1980

State of New Mexico

District II

20 Drawer DD, Artesia, NM 88211-0719

District III

1000 Rie Brazos Rd., Aztec, NM 87410 District IV

OIL CONSERVATION DIVISION PO Box 2088 Santa Fe, NM 87504-2088

Su	bmit		Ir	Form C-104 February 10, 1994 Instructions on back interpretation of the back interpretation of the back 5 Copies					
			AM	ENDED REPORT					
TO									
	020	OGRID 451	Num	ber					
CORRE	CT		Filin CIN	Code G INTERVAL					
	2011			Pool Code					
			33820						
			36						
from the	I F	ast/West	line	County					
310		East	. muc	Lea					
	l								
from the	e E	ast/West	line	County					
9 Estection	re Dat	•	" C	129 Expiration Date					
									
······································	ıı P	OD ULS	TR L	ocation					
		and Des							
-									
tion.			·						
PBTD				Perforations					
-			99~3	3944'; CIBP @ -3743. 3875'					
		3	Sac	cs Cement					
	350 sxs C1 C								
125 sxs C1 C + 500 sxs 35/65 Poz + 100 sxs C1									
	 		\i						
3944 !			-37						
* Ты .	Press	are		²⁶ Csg. Pressure					
	AOF			4 Test Method					
			F	oump					
RVA	TIO	N DI	VIS	ION					

Title

PO Box 2082, 8 I.			FOR A	LIOWA	RIE A	NID AT	rriton	TC7 A CT1	ION TO TI			DED REPORT	
		'0	perator na	me and Addre	DUL A	ND AC	THUK	IZAI	ION TO TI				
SDX Re	sources	s, Inc.					* OGRID Number 020451						
	Box 506						Reason for Filing Code						
	d, TX	/9/04					TO CORRECT PRODUCING INTERVAL PERFORATIONS						
*API Number 30 - 0 25-33044 Jalmat Tansill Yate						Pool Name				* Pool Code 33820			
	roperty Code					Property N				' Well Number			
01457			Cone Jalmat Yates Pool Unit						36				
II. 10 (Location											
	Section	Township	Range	Lot.ldn	Feet fre	m the	the North/South Line		Feet from the	East/We	t line	County	
H 11 1	24	22S	35E		1340)	North		1310	East		Lea	
Bottom Hole Location											<u> </u>		
UL or lot no.	Lor lot no. Section Towns		Range	Lot Idn	Feet fr	Feet from the		outh line	Feet from the	East/We	at line County		
¹¹ Lee Code S					ile 16	C-129 Perm	129 Permit Number		C-129 Effective	Date "C		-129 Expiration Date	
	Р		9/01/95										
III. Oil ai	nd Gas '	Transporte								I_			
" Transpoi OGRID	Transporter OGRID		19 Transporter Name and Address			" PC	²⁰ POD				POD ULSTR Location		
022628					22767	2276/10			and Description				
022020			New Mexico Pipeline Co.			22764	10	0					
Hobbs,		obbs, NM	√M 88241										
007801							2276430 G						
P. O. Bo			ox 50307 TX 79710			Z							
	************	rarana, r											
	442.8					er vigorina espe		Sacratica S					
											•		
V. Prodi		iter		· · · · · · · · · · · · · · · · · · ·	199					· · · · · · · · · · · · · · · · · · ·			
	POD					" POD UI	STR Local	ion and D	Description		····· ,		
	6450												
											····		
	ud Date		²⁴ Ready Date		" TD			я PE		120	.00 20	erforations	
7/31/9		9/01/				50 '			75 '		3899-3944'; CIBP @ * 3625'-3743, 3875'		
12-1/4'	Hole Size		31 Casing & Tubing Size				32 Depth Set			³³ Sacks Cement			
				8-5/8" 5-1/2"			420' G.L.			350 sxs C1 C			
7-7/8"			3-1/2			404	4048'			125 sxs Cl C + 500 sx			
				· · · · · · · · · · · · · · · · · · ·					I .			00 sxs C1	
			2-7/8"				3830'				vi.		
						Interv	Interval from 3899'-3944'			to 3625'-3743'.			
9/01/95		9/01/95	Delivery Date .™ Test Date 5 9/10/95			" Test Length 24 hrs		≈ Ты:. Р г 20	cssure	20	Csg. Pressure		
" Chok	e Size	41 O	ū	[©] Water			Gas		4 AOF		4 Test Method		
Open		30	·	85		·	55				Pun	*	
44 I hereby certify that the rules of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my						1	OIL CONSERVATION DIVISION						
knowledge and belief. Signature:						Approve			SIGNED BY J				
Printed name:	fan	cei C	our	lney		_1	uy. \\		TRICT I SUPER		* 1 O 1 A		
Title:	<u> </u>	ce Courtne		<u> </u>		Title:							
		latory Te				Approvi	d Date:			AP	K 13	1996	
Date: 4/15/96 Phone: 915/685-1761													

Printed Name

" If this is a change of operator fill in the OGRID number and name of the previous operator

Previous Operator Signature

