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

State of New Mexico
Energy, Minerals & Natural Resources Department

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

PO Drawer DD, Artesia, NM 88211-0719

Previous Operator Signature

	c, NM 87410		VIL CON	PO Bo Fe, NN	ox 2088			540.	mir m White	priate District O
District IV PO Box 20 83 , Santh Fe, N	M 97864 1000		Sailta	1.C, 14N	VI 0/3U	4-2088	}		→ X 1	
. I	REQUES'	T FOR A	ALLOWA	RIFA	ND AT	TUO)	TOT NOT	_ /~	MENDED REP
		~ p~. === (#	ame and Addre	# A	אם או	Inoi	CIZA I	TON TO T		
SDX Resources, Inc. P. O. Box 5061								O20451		
Midland, TX		ŀ						CG	Reseas for FUS	ng Code
* API Number								1 00	ective 2	_
30 - 0 25 - 32523	32524	Jalmat	-Tanaill	'Pool Name 11 Yates Seven Rivers				* Pool Code		* Pool Code
Property Code					Property Name			33820		
014576		Cone J	almat Ya	tes Po	ool Unit				34 Well Number	
. ¹⁰ Surface	Location									
A or lot no. Section	Township	Range	Lot.ldn	Feet from	m the	North/Se	outh Line	Feet from the	East/West Har	County
P 24 *	22	35		1310		Nort	h	1310	East	Lea
11 Bottom	Hole Loc	ation				L	·····		<u> </u>	
JL or lot so. Section	Township	Range	Lot Ida	Feet from	m the	North/S	outh Lac	Feet from the	East/West Las	County
11 Lee Code 13 Product	ing Method Co									
S	P		Connection Dat	" "	-129 Perm	t Number	1	C-129 Effective	Date 17 C	-129 Expiration Dec
I. Oil and Gas	Transpor	ters		L						
Transporter		Transporter !	Name		» Poi	<u>, </u>	и O/G		1 2 2 2 2 2	
	OGRID and Address						0/0	²² POD ULSTR Location and Description		
022628 T	exas Net	w Mexico	o Pipelin	1е (о.	2276	410	0	E-24-22S-35E		
	lobbs N		1						331	
			Company	, /	281	555/	G			
-	10. Box	x-50307 _TX∇0	2740-0307							
	Richard City B		Soline Q	70.	00/			-\		
	City B	KTNY.		2,	2764	30	G			
TS/1	5 WONT	6 XX 7	6/QB							
7802 F	eagan	, Gath	iering	2:	2764	30	G			
		Co	7							
"Produced Wa	ter									
POD				34	POD UL	TR Locat	on and D	escription		
	on Date									
Well Complete Spud Date	on Data	14.5								
Space Date										
<u>.</u>		^M Ready Da	ite		מד "			* PBTD		Perforations
¹⁴ Hole Size		,			מד "			» РВТО		Perforations
		,	saing & Tubing		" TD	20	Depth Set	™ PBTD		Perforations
		,			" TD	33 1	Depth Set	™ PBTD		
		,			r TD	n	Depth Set	* PBTD		
		,			"ТО	33 1	Depth Set	" PBTD		
" Hole Size		,			" TD	33	Depth Set	» PBTD		
Hole Size Hole Size		" C	asing & Tubing	g Size				* PBTD		
³⁰ Hole Size		,		g Size		Test Len		* PBTD	²⁵ Saci	
" Hole Size	™ Gas Del	" C	asing & Tubing	g Size		Test Len		* Tbg. Pres	35 Sec	** Cag. Pressure
Well Test Da Date New Oil	¥ Gas Del	i' C	asing & Tubing * Test	g Size					35 Sec	ks Cement
. Well Test Da " Date New Oil " Choke Size	M Gas Deli	ivery Date	asing & Tubing * Test	g Size		Test Len		* Tbg. Pres	35 Sec	** Cag. Pressure
Mell Test Da Well Test Da Date New Oil Choke Size hereby certify that the rule he and that the information wiedge and belief.	M Gas Deli	ivery Date	asing & Tubing * Test	g Size		Test Len	gth .	" Tbg. Pres	35 Saci	29 Cag. Pressure
. Well Test Da	M Gas Deli	ivery Date	asing & Tubing * Test	g Size		Test Len	rth CON	" The Pres	Section Sectin Section Section Section Section Section Section Section Section	29 Cag. Pressure
Mell Test Da Well Test Da Date New Oil Choke Size hereby certify that the rule he and that the information wiedge and belief.	M Gas Deli	ivery Date	asing & Tubing * Test	g Size	Approved	Test Len	CON	" Tbg. Pres	DN DIVIS	** Csg. Pressure
Mell Test Da Me	Gas Deli	livery Date Oil onservation Div	asing & Tubing * Test	g Size	Approved Title:	Test Len	CON	" The Pro	DN DIVIS	** Csg. Pressure
Mell Test Da Well Test Da Date New Oil Choke Size hereby certify that the rule h and that the information whedge and belief nature:	M Gas Deli	livery Date Oil onservation Div	asing & Tubing * Test	g Size	Approved	Test Len	CON	" The Pro	DN DIVIS	" Cag. Pressure " Test Method

Printed Name

Title

RECEIVED