Submit to Appropriate
District Office
State Lease - 6 copies
Fee Lease - 5 copies
DISTRICT I
P.O. Box 1980, Hobbs, NM 88240

State of New Mexico Energy, Minerals and Natural Resources Department

Form C-105

OIL CONSERVATION DIVISION

2040 Pacheco St.

Revised 1-1-89 WELL API NO 30-015-31482

DISTRICT II P.O. Drawer DD, Artesia	a. NM 88210 Santa Fe, NM 87505							STATE FEE							
DISTRICT III 1000 Rio Brazos Rd, A									-	6. State	Oil & G	as Lease		V (L	
WELL CO	OMPLET	ON OF	REC	COMPLET	ION REP	ORT A	ND L	OG		6 s	1.54		1 184		
1a. Type of Well: OIL WELL	1 6	AS WELL		DRY	OTHER					7. Lease	Name or	Unit Agree	ment Nan	ne	
b. Type of Completion: NEW WORK WELL OVER	•			BRY DI				4		Boggy	/ State				
2. Name of Operator					1 10 1					8. Well I	Vo.				
SDX Resources, I	nc.						R †	CLIVED	310	1 B Book		(ildest			
3. Address of Operator PO Box 5061, Midland, TX 79704							311.	9, Pool name or Wildcat Red Lake, ALCREA Flo / Yeso NW							
4. Well Location	iland, 17	13104									,		10/0/	1250 NW	
Unit Letter _	<u>P</u> -	330	Fe	et From The _	Sou	<i>i</i> th	L	ine and	500		Feet Fro	om The	Ea	ast Line	
Section 36 Township 17S Range 26E							NN	NMPM Eddy County							
10. Date Spudded	11. Date T.0). Reache	d	12. Date Co	mpl. (Ready t	to Prod.)		13. Elevat	ions (DF	& RKB,	RT, GR, e	etc.)	14. Elev	r. Casinghead	
01/03/01	01/13	/01		03/19	9/01			3337 GR							
15. Total Depth 3152	16.	16. Plug Back T.D. 3121			17. If Multiple Compl. Ho Many Zones?				Intervals Rotary To Drilled By			•	Cable Tools		
19. Producing Interval(s), of this completion - Top, Bottom, Name 20. Was Directional Survey Made Yes															
21. Type Electric and Ot LDT-CNL-GR, DI	-	1					/ `	7 1/2 1/		22. V	Vas Well		Yes		
23.			CA	SING RE	CORD	(Repo	rt all	strings	set in	well)					
CASING SIZE	WEI	GHT LB.		Ψ	H SET	` 	LE SA				TING RE	CORD	AN	MOUNT PULLED	
13-3/8"	WEIGHT LB/FT.										sx Thick Set + 100 C				
8-5/8"		24#					2-1/4" 425			5 sx 35/65 + 250 sx C					
5-1/2" 14#				3149				7-7/8" 175			5 35/65 POZ + 450 C				
						<u> </u>									
				50.0500		<u> </u>					71.15	INC DE	CORE	`	
24.	TO!	, 1		NER RECORD BOTTOM SACKS CEMENT				SCREEN 25		5. TUBING R SIZE DEPTI				PACKER SET	
SIZE	TOF		ь	JI TOWI	IVICIVI	MENT SCREEN			2-7/8" 28				TAGRETTOE		
					 										
26. Perforation record	(interval s	ize and	numbe	;r)	J		27	ACID S	HOT F	RAC	TURE.	CEMEN	IT. SQI	UEEZE, ETC.	
				,	1 13 (14 si	hots.	-	PTH INTE						RIAL USED	
2751, 52, 56, 64, 78, 82, 84, 90, 97, 98, 99, 2809, 11, 13 (14 shots, 1 spf, 4" select fire)						<u> </u>	2751-2813			A: 3500 gal 15% H					
										F: 35000 gal Viking 30 + 60160# 16/30 +					
												36280#	12/20 E	Brady	
28.					PRODU										
Date First Production Production Me 02/23/01 Pmp 2-1/2" x 2"					Method (Flowing, gas lift, pumping - Size and type pump) 2" x 12' RWAC				ump)	Well Status (Prod. or Shut-in) Prod				Prod	
Date of Test 03/19/01	Hours Tested 24			Choke Size Prod'n Fo Test Peri			Oil - BbL. 21			Gas - MCF Wa		ater - BbL. 83	33		
Flow Tubing Press. Casing Pressure			Calculated 24- Oil - BbL. Hour Rate 21			Gas - MCF ~60		w	Water - BbL. 83		Oil Gra	Oil Gravity - API - (Corr.)			
29. Disposition of Gas (Sold, used for fuel, vented, etc.)												nessed By			
Has not been connected as of this date. Chuck Morgan															
30. List Attachments															
Logs, Deviation S							4-4-4		a fam a cod	<u></u>	to dio f				
31. I hereby certify that	me informati	on shown	on bott	n sides of this i	iom is true an	na comple	ie to thi	e best of m	y knowiec	ige and	uener				
Signature P	mai e	()	tees	aton	Printed B	onnie A	twate	r		Title R	egulato	ry Tech	D	ate 03/27/01	

INSTRUCTIONS

This form is to be filed with the appropriate District Office of the Division not later than 20 days after the completion of any newly-drilled or deepened well. It shall be accompanied by one copy of all electrical and radio-activity logs run on the well and a summary of all specific tests conducted, including drill stem tests. All depths reported shall be measured depths. In the case of directionally drilled wells, true vertical depths shall also be reported. For multiple completions, Items 25 through 29 shall be reported for each zone. The form is to be filed in quintuplicate except on state land, where six copies are required. See Rule 1105.

INDICATE FORMATION TOPS IN CONFORMANCE WITH GEOGRAPHICAL SECTION OF STATE

	New Mexico	Northwestern New Mexico								
T. Anhy T	. Canyon	T. Oio Alamo	T Penn "R"							
1. Sail	. Strawn	T Kirtland-Fruitland	T Donn "C"							
D. Sait	. Атока	T Pictured Cliffs	T Donn "D"							
1. Tates	IVIISS	I Cliff House	T Leadville							
1.7111010	DEVUIIALI	Ι ΜΑΝΑΤΑΑ	l Modicon							
· · · · · · · · · · · · · · · · · · ·	Silulian	L Point Lookout	T Elhart							
i. Grayburg	IVIOLIOVA	I Mancos	T McCrookon							
1. Can / (naics 1145.0 i	-5H11USOH	t (Januar	T lenge is Other							
1. Oloffeta 2000.0	MCVEE	Hase (-reenhorn	T Cronito							
2100.0		LIDAKOTO	l e							
	Car. Andrew	i Macrison	i e							
1. TGDD	Delaware Sano	I LOUITO	T							
1. Dilikala [.	DONE SUMMOS	I Entrada] [
1.7100		\/\/inaata	Tr.							
1. Wonoump1.		i Chinie	Ŧ							
		i Permain	1							
I. Cisco (Bough C) T.		T. Penn. "A"	T.							
T. Cisco (Bough C) T T. Penn. "A" T. OIL OR GAS SANDS OR ZONES										
No. 1, from to		No. 3 from	to							
No. 2, from to	***************************************	No. 4, from	to							
	IMPORTANT	NATER SANDS								
Include data on rate of water	inflow and elevation to v	which water rose in hole								
No. 1, from	to	feet								
140. 2, 110111		feet								
No. 3, from	to	feet								
LITHOLO	OGY RECORD (Atta	ach additional sheet if neces								

LITHOLOGY KECOKD (Attach additional sheet if necessary)

				(martial and the first in ricocostary)						
From	То	Thickness in Feet	Lithology	From	То	Thickness in Feet	Litholog			
0.0		1010.0	Caliche/Rdbd				<u> </u>			
1010.0		190.0	Sd/Limestone/Anhy							
1200.0		1400.0	Dolo				1			
2600.0	2700.0	100.0	Sd/Dolo							
2700.0	3160.0	460.0	Dolo							
i										
	j									
	1									
]			}						