Submit to Appropriate District Office State Lease - 6 copies A 1920 21 2 State of New Mexico 2 theray, Minerals and Natural Resources Department

Form C-105 Revised 1-1-89

Fee Lease - 5 copies DISTRICT I	112	RECEIVED	ိုက	CEE)\/ A -	TI <i>C</i>
Fee Lease - 5 copies <u>DISTRICT I</u> P.O. Box 1980, Hobbs,	88240	CD - ARTESH	4 CON	2040 2040	NV A Pache	CO :
DISTRICT II P.O. Drawer DD, Artesia	\ 69		ر (ف)	Santa		N

ON DIVISION 87505

WELL API NO. 30-015-31552

5. Indicate Type of Lease

400			
STATE	\mathbf{X}	FEE	

DISTRICT III 1000 Rio Brazos Rd, A	ztec, N	99 2 E	31-12	90/					6.	State Oil &	Gas Lease I	No.	
WELL CO	OMPL	ETION	OR REC	OMPLE	TION REF	ORT A	ND LO	3					
1a. Type of Well: OIL WELL			WELL	DRY	OTHER _				7.1	Lease Name	or Unit Agree	ment Nam	ne
b. Type of Completion: NEW WORK WELL OVER		DEEPEN	PLUG BACK		OFF RESVR 0	THER RE	-Comple	etion	A	ID 24P St	ate		
2. Name of Operator SDX Resources, I	Inc.	/							8. \ 2:	Well No. 3			
3. Address of Operator										Pool name o		5	1300
PO Box 5061, Mid	dland,	TX 797	704 915 <i>h</i>	685-1761					R	ed Lake, (N-GB-SA	(05300))
4. Well Location									1050			181	4
Unit Letter .	K	1	860 Fe	et From The ,	Sc	outh	Line	and	1650	Feet	From The	We	Line
Section		24	Tow	nship	178	Range	28	E	NMPI	M		Edd	
10. Date Spudded 10/12/02	11. Da	te T.D. R	eached		ompl. (Read) 20/02	to Prod.)	I -	3. Elevati 1697	ions (DF&	RKB, RT, GI	₹, <i>etc.)</i>	14. Elev	. Casinghead
15. Total Depth			Back T.D. 3730' CIB	P	17. If Multip Many Z		low		ntervals Frilled By	Rotary Too	ls	Cable To	ooks
19. Producing Interval(s 2596 - 3197	i), of this					-		<u> </u>			20. Was Dir	ectional No	Survey Made
21. Type Electric and O	ther Log	s Run	 					<u>-</u>	-	22. Was W	ell Cored	No	
23.			CA	SING R	ECORD	(Repo	rt all st	trings	set in v	vell)			
CASING SIZE		WEIGH	T LB/FT.	DEP.	TH SET	н	DLE SIZE CEMENTING			MENTING F			
*8-5/8"			J-55	(640'		12-1/4" 170			170 sx - Surf -			
*5-1/2"		15.5#	# J-55	4	237'		7-7/8"		584 sx 35	/65 + 260 sx	50/50 PC - Clr	C	
						_1				7	UBING RE		······································
24.		TOD		ER RECO	ISACKS C	EMENT	SCB	EEN	25.	SIZE	DEPTH		PACKER SET
SIZE		TOP	<u>_</u>	J I I O IVI	SACKS C	LIVILIA	001			2-7/8"	32		
													LEGGE ETA
26. Perforation recor										PACTURI	E, CEMEN	IT, SQL	JEEZE, ETC.
2596', 2606, 25, 36, 51, 69, 87, 2708, 10, 28, 30, 32, 60, 71, 86, 2810, 40, 53, 58, 76, 2904, 06, 30, 35, 78, 93, 3025, 61, 63, 3117,						DEPTH INTERVAL AMOUNT AND KIND MATERIAL U 2596 - 3197 4500 gal 15% NEFE HO							
34, 63, 86, 97 (3			, 30, 33, 7	0, 93, 302	.5, 01, 05, .	5117,		60000 gal Viking 25 + 13000			00# 16/20 Brady		
- 1, - 2, - 2, - 2		,											
28.			· · · · · · · · · · · · · · · · · · ·		PROD	UCTIO	N						
Date First Production					(Flowing, gas	lift, pumpir	ng - Size ai	nd type p	ump)		Well S		rod. or Shut-in) Prod
10/22/02			Pmp 2-7/			For	Oil Bhi		Gas - M	~ <u> </u>	Water - BbL.		Gas - Oil Ratio
Date of Test 11/07/02	Ho	ours Teste 24		Choke Size	Prod'r Test F		Oil - BbL 8		Gas - M	-	40		3750
Flow Tubing Press.	Ca	asing Pres		Calculated 2 Hour Rate	1 4- 0il-l	1 BbL. 8		s - MCF 30	<u>. </u>	er - BbL. 40	Oil Gr	wity - API	- (Corr.)
29. Disposition of Gas	(Sold, u	ised for fu	el, vented, el	rc.)		<u> </u>				Test	Witnessed By		
Sold			•							Chi	ıck Morgar)	

31. I hereby certify that the information shown on both sides of this form is true and complete to the best of my knowledge and belief

30. List Attachments

Printed Bonnie Atwater

Title Regulatory Tech

Date 12/17/02

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

Northwestern New Mexico

Southeastern New Mexico

T. Anh	ıy	T. (Canyon	T. Ojo	Alamo	T. P	enn. "B" enn. "C"
T. Salt		T. \$	Strawn	T. Kirt	land-Fruit	tland T. P	enn. "C"
D. Oan			へいたさ	I PICI	шеа сип	ים ו	onn "i)"
i. iak	ಕ್ಷಾ		VIISS	I. Cliff	House	T 14	eadville
1. / 151	vers		Jevonian	l Mer	nefee	ТМ	adison
i. wue			Silunan	i Poir	nt I ookoi	1t T EI	hart
T. Gra	yburg _	T. I	Montoya	T. Mar	ncos	T. M	cCracken
T. San	Andres	T. S	Simpson	T. Gall	lup	T. la	nacio Otzte
T. Glor	ieta	T. M	/IcKee	Base (Greenhon	n T. G	ranite
T. Pad	dock _	T. E	Ellenburger	T. Dak	ota	T.	ranite
1. I UD		1. L	Jelaware Sand	l loa	ilto	T	
1. <i>D</i> HH	karu		sone Springs	T Entr	rada	T	
I. ADO				T Win	nate	T	
I. VVOII	rcamp			T Chir	nle	T	
T. Peni	n	T		T. Perr	main	Т.	
T. Cisc	O (Bough	n C) T		T. Pen	n. "A"	T. —	
			OIL OR GAS	SANDS OF			
No. 1, 1	from	to		No.			o
No. 2, 1	from	to	*****	No.	4, from	to)
			IMPORTA	NT WATER	SANDS		
Include	data o	n rate of water in	nflow and elevation	n to which w	ater rose	in hole.	
No. 1, 1	rom	•••••	to		fee	et	
190. Z, I	rom		to		fe	⊃†	
No. 3, f	rom	********************************	to		fee	et	
		LITHOLOG	GY RECORD	(Attach add	litional sh	eet if necessary	······································
From	То	LITHOLO(Thickness in Feet	GY RECORD Lithology	(Attach add	itional sh	eet if necessary Thickness	Lithology
From		LITHOLO(GY RECORD	(Attach add	litional sh	eet if necessary	·)
From		LITHOLO(GY RECORD	(Attach add	litional sh	eet if necessary Thickness	·)
From		LITHOLO(GY RECORD	(Attach add	litional sh	eet if necessary Thickness	·)
From		LITHOLO(GY RECORD	(Attach add	litional sh	eet if necessary Thickness	·)
From		LITHOLO(GY RECORD	(Attach add	litional sh	eet if necessary Thickness	·)
From		LITHOLO(GY RECORD	(Attach add	litional sh	eet if necessary Thickness	·)
From		LITHOLO(GY RECORD	(Attach add	litional sh	eet if necessary Thickness	·)
From		LITHOLO(GY RECORD	(Attach add	litional sh	eet if necessary Thickness	·)
From		LITHOLO(GY RECORD	(Attach add	litional sh	eet if necessary Thickness	·)
From		LITHOLO(GY RECORD	(Attach add	litional sh	eet if necessary Thickness	·)
From		LITHOLO(GY RECORD	(Attach add	litional sh	eet if necessary Thickness	·)
From		LITHOLO(GY RECORD	(Attach add	litional sh	eet if necessary Thickness	·)
From		LITHOLO(GY RECORD	(Attach add	litional sh	eet if necessary Thickness	·)
From		LITHOLO(GY RECORD	(Attach add	litional sh	eet if necessary Thickness	·)
From		LITHOLO(GY RECORD	(Attach add	litional sh	eet if necessary Thickness	·)
From		LITHOLO(GY RECORD	(Attach add	litional sh	eet if necessary Thickness	·)
From		LITHOLO(GY RECORD	(Attach add	litional sh	eet if necessary Thickness	·)