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

State of New Mexico

Energy, Minerals & Natural Resources Department

Form C-101 Revised October 18, 1994 Instructions on back

Submit to Appropriate District Office State Lease - 6 Copies

Fee Lease - 5 Copies

District II 811 South First, Artesia, NM 88210 District III 1000 Rio Brazos Rd., Aztec, NM 87410

District IV

OIL CONSERVATION DIVISION 2040 South Pacheco

AMENDED REPORT

2040 South Pacheco, Santa Fe, NM 87505					Santa Fe, NM 87505					_ AMENDED REPORT		
APPLICA	TION F	OR PE	RMIT	TO DRI	LL, RE-EN	TER, DE	EPEN	N, PLUGBA	CK,	OR AD	D A ZONE	
Operator Name and Address										2OGRID Number		
SDX Resources, Inc.						09 10 11 12				020451		
PO Box 5061 Midland, TX					(318 - 192			Γ	3API Number			
915/685-176						() () () () () ()		↑ ~3\		30-0 <i>1</i> 5	-29867	
					5Pmperl	ly Na/me/	HET	1007	\ \		₀Well No.	
Property Code 20563 2225 Marathon 25 State					RECEIVED $\vec{\omega}$				2		8	
	<u>i_</u>	 			,Surface	Location	·U - AF	YIESIA N	/			
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South I		Feet from the	East/\	West Line	County	
С	25	17S	28E		990	North	'≥ _{9≥} ç	7 70 50	V	Vest	Eddy	
Proposed Bottom Hole Location If Different From Surface												
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South I	ine	Feet from the	East/	West Line	County	
	<u> </u>	∘Propose	d Pool 1			10Proposed Poo		d Pool 2	12			
Red Lake, C												
11Work Ty		12Well Type	Code	13Cable	/Rotary	14Lease Type Code			15Ground Level Elevation			
N			0		R		S			3681		
1eMultiple			17Propose	d Denth	18Formation		19Contractor			20Spud Date		
No			4500		GR/SA		United Drlg co			01-15-98		
					ed Casing a	and Ceme	nt Pr	rogram				
Hole Si	Casing			weight/foot					Estimated TOC			
	12-1/4"		8-5/8"		24#	400		300 sx		Surf		
7-7/8"			5-1/2"		15.5#	4500		57	575 sx		Surf	
7-170				 				P		10-1		
				-					10		1-19-97	
				 					HOT		+ Doc	
Describe the bl	lowout preve	ention progra	m, if any. U	ise additiona	i sneets if necessa	ıry.				proposed ne	ew productive zone.	
depth. Ru stimulate a	n Open H	lole logs (l	LDT-CNL	GR & DL	L). Run 5-1/2"	csg & circ 5	0/50 P	Circ cmt to su OZ Class C c	mt. Pe	orf the GR/	/SA &	
MUD PRO	GRAM:	Fresh Wa	ater Mud	0' - 40	_							
		Salt W	ater Mud	400' - '	TD							
²³ I hereby certify that the information given above is true and complete to the best of my knowledge and belief.						OIL CONSERVATION DIVISION						
Signature: Remain Attacks						Approved By:						
Printed name: Bonnie Atwater						Title: ORIGINAL SIGNED BY TIM W. GUM DISTRICT II SUPERVISOR						
Title: Regulatory Tech.				12/8/97		Approval Data EC 15 1997			Expira	Expiration Date: 12-15-98		