District I PO Box 1980, Hobbs, NM 88241-1980 District [] PO Drawer DD, Artesia, NM \$8211-0719 District III

## 

Revised February 21, 1994 Instructions on back

Submit to Appropriate District Office

State Lease - 6 Copies
Fee Lease - 5 Copies

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

1000 Rio Brazos Rd., Azicc, NM \$7410 District IV PO Box 2088, Santa Fc, NM 87504-2088				Santa Fe, NM 87504-2088						Fee Lease - 5 Copies  AMENDED REPORT		
APPLICA	FOR PE		NTER, DEEPEN, PLUGBACK				OGRID Number					
Operator Name and Address												
SDX RESOURCES, INC. P. O. BOX 5061				RECEIVE					ID)	020451 3 API Number		
MIDLAND, TX 79704										30 - 0	15-29437	
<sup>4</sup> Property Code			' Property Name MAR 0 7 199/								' Well No.	
015786		CONC	CO 7 ST	O 7 STATE					1	19		
					<sup>7</sup> Surface	Location	L (C		JIV.			
UL or lot so.	Section	Tewaship	Range	Let Ida	Feet from the	North/South	ine 📑	Feel from the	East/W	est line	County	
В	7	198	29E		1310	NORTH		2630	E.	AST	EDDY	
Proposed Bottom Hole Location If Different From									face			
UL or lot no.	Section	Township	Range	Let Ida	Feet from the	North/South		Feet from the	East/W	est line	County	
	<u></u>	*Propos	ed Pool I	<u> </u>	16 Proposed Pool 2							
MILLMA	N-QN-G	R-SA, E	EAST (	46555)								
	•				· · · · · · · · · · · · · · · · · · ·	<del> </del>						
" Work		" Well Typ	e Code	<sup>13</sup> Cabl	e/Rotary	(	" Lease Type Code		16 Ground Level Elevation			
N			O Ro		Rotar	arv		S		3375'		
* M		17 Proposed	Depth	16 Formation		14 Contractor		36 Spud Date				
NO		100	-	QN-GR-SA		United Drlg Co.		3/29/97				
			21	Propos	ed Casing a	and Cement			<u> </u>			
Hole Size		Cari	Casing Size		Casing weight/foot		Setting Depth		Sacks of Cement		Estimated TOC	
12-1/4"		8-5/8"		24#	24#			350 sxs C1 C		SURF		
7-7/8"			5-1/2"		14#			350 sxs POZ +		- 1		
7-170						3100'		400 sxs Lite			SURF	
" Describe the	preposed p	regram. If t	is applicati	on is to DEE	PEN or PLUG B	ACK give the date	on the	present product	ive 20 <b>0</b> 0 1	rad bear	osed new productive	
sone. Describe	the blower	t prevention	beoterm' g	any. Use a	iditional sheets if	Beccusary.						
Plan t	o dril	1 a 12-	1/4" h	ole to	approxima	tely 350'	and	set 8-5/	/8" st	ırfac	e casing.	
@ 350'	. Cir	culate	Class	"C" cem	ent. Dri	11 7-7/8"	ho1	e to tota	al dep	th o	f 3100'.	
									Perfor	rate	the Posled I	0-1
QN-GR-	·SA and	stimul	ate as	necess	ary for c	ptimum pr	oduc	tion.			NLOVA	PF
Permi	tted as	s a stai	ndard 1	location	n in State	e 7 Leasel	o1d	Waterfloo	od Pro	oiect	(R-10589)	7
		Order No				- ,				J	•	
-												İ
* [ hereby certi	nformation gi	plete to the best	OIL CONSERVATION DIVISION									
of my knowled Signature:	te and perser	·.		' <i>-</i>							BIN	
	mice)	y-		74	ru fu	A LE	The state of the s	136X				
Printed same:	//JANI	CE COUR	TNEY		0	Title:	ist	rus Fy	····			
Title: REGULATORY TECH						Approval Date: 3-10-97 Expiration Date: 3-1				3-10-98		
Detc: Phone:						Conditions of App	roval :					1
3/06/97			915/685-176			Attached □						A