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

District II 811 South First, Artesia, NM 88210

District III 1000 Rio Brazos Rd., Aztec, NM 87410

District IV 2040 South Pacheco, Santa Fe, NM 87505

State of New Mexico Energy, Minerals & Natural Resources Department

Form C-101 Q Revised October 18, 1994 Instructions on back B Submit to Appropriate District Office State Lease - 6 Copies / Fee Lease - 5 Copies

OIL CONSERVATION DIVISION 2040 South Pacheco Santa Fe NM 87505

AMENDED REPORT

APPLICA	ATION I	OR PE	ERMIT	TO DRI	ILL, RE-EN	ITER, DE	EPE	N, PLUGB	ACK,	OR AD	D A ZONE	
SDX Resource PO Box 5061 Midland, TX		Operator Name and Address				JUL - 1 1997			20GRID Number 020451 3API Number 30 - 015 - 29700			
915/685-176			<u> 1750)</u>	A. (Jan William	30 - 015					
4Property Code 9811		A	Artesia Unit			₅Property Name		0.37.2			₅ Well N o. 69	
Surface Location												
UL or lot no.	Section 35	Township 17S	Range 28E	Lot Idn	Feet from the 430	North/South North	line	Feet from the 990	f T	West Line Vest	County Eddy	
Proposed Bottom Hole Location If Different From Surface												
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South	line	Feet from the	East/	West Line	County	
Proposed Pool 2 O Presica ; O D - 6B - 5A 3236												
₁/Work Type Code N			12Well Type	Code	15Cable/Rotary		и Lease Type Code Р		15Ground Level Elevation 3682			
16 Multiple No			17Propose 350	-	⊪Formation Spraberry-San Andres		₁₃Contractor United Drlg. Co.		∞Spud Date 07-15-97			
21Proposed Casing and Cement Program												
Hole Size		Casing	Casing Size Casing		weight/foot Setting Dep		th Sacks of Cement		Estimated TOC			
12-1/4"			8-5/8"		24#		300		275		Surface	
7-7/8"		4-1/2	4-1/2-5-1/2"		9.5-17#		3500		600		Surface	
22- 1				is to DEEDE	N or DLUG BACK	aive the data as		resent productive z	one and	proposed ne	w productive zone	
Describe the bio	hole to 30 tole to TD timulate a	tion program 00'. Set 8- (3500'). F s necessa	n, if any. Us 5/8" csg t Run open- iry for opt	e additional o 300' & c hole logs. imum prod	sheets if necessal mt w/275 sx Cl Set 4-1/2" or s fuction.	y. lass C cmt. C 5-1/2" csg to	ircular TD (3		00 sx Cl	ass C. Ciro	c to surface.	
Printed name: Chuck Morgan						Title: Withit Supervisor						
Title: Engineer						Approval Date: ~	11 Date: 7-2-97 Expiration Date: 7-2-98					

. But 5 20 1 8/58 100 5 500 51 200 51