District I PO Box 1980, Hobbs, NM 88241-1980 State of New Mexico Energy, Minerals & Natural Resources Department District I 811 South First, Artesia, NM 88210 District III 1000 Rio Brazos Rd., Aztec, NM 87410 District IV

2040 South Pacheco, Santa Fe, NM 87505

OIL CONSERVATION DIVISION 2040 South Pacheco

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

AMENDED REPORT

Santa Fe, NM 87505

APPLICATION FOR PERMIT TO DRILL, RE-ENTER, DEEPEN, PLUGBACK, OR ADD A ZONE

Operator Name and Address											20GRID Number	
SDX Resour P. O. Box 50							<u>}</u>			020451		
Midland, TX 79704												API Number
											30 - 0	15-29867
4Property Code			sProperty Name									«Well No.
016759			Guajalote "A" State						· · · · ·	-		3
						,Surface	Location	·				
UL or lot no.	Section	Town	nship	Range	Lot Idn	Feet from the	North/South	line	Feet from the	East	West Line	County
L	5	19S		29E		2310 South			990	West		Eddy
	1	• •P	rop	osed B	lottom I	-lole Locatio	on If Diffe	rent	From Surfa	ace		
UL or lot no. Section To		Town	nship	Range	Lot Idn	Feet from the	North/South	line	Feet from the	East	/West Line	County
*Proposed Pool 1 Loco Hills, QN-GB-SA (39520)												
					X	$h_{\lambda'}$,					
11Work Type Code			12Well Type Code			13Cable/Rotary			14Lease Type Code		15Ground Level Elevation	
N			0			R			S		3397	
™Multiple			17Proposed Depth			18Formation		19Contractor		20Spud Date		
No			3200			QN-GB-SA L		Uni	United Drlg Co		11-10-97	
•			3200						United Drlg Co			

²¹Proposed Casing and Cement Program

Hole Size	Casing Size	Casing weight/foot	Setting Depth	Sacks of Cement	Estimated TOC
12-1/4"	8-5/8"	24#	300	350 sxs CI C	surface
7-7/8"	5-1/2"	14#	3200	350 sxs Poz +	surface
				400 sxs Lite	

²²Describe the proposed program. If this application is to DEEPEN or PLUG BACK give the data on the present productive zone and proposed new productive zone. Describe the blowout prevention program, if any. Use additional sheets if necessary.

Drill 12-1/4" hole to approximatey 350'. Set 8-5/8" casing @ 350' and cement w/350 sxs Class C cement. Circulate to surface. Drill 7-7/8" hole to TD (3200"). Run open-hole logs. Set 5-1/2" casing @ T.D. Cement w/350 sxs Poz + 400 sxs Lite. Circulate to surface. Will perforate GN-GB-SA and stimulate as necessary for optimum production.

Port ID-1 10-10-97 API 4 Loc

²³ hereby certify that the information given above is true and complete to the best of my knowledge and belief.	OIL CONSERVATION DIVISION				
Signature: Janice Courtney	Approved By: ORIGINAL SIGNED BY TIM W. GUM				
Printed name: Janice Courtney 9/29/97	TINE: DISTRICT II SUPERVISOR				
Title: Regulatory Tech 915/685-1761	Approval Date: OCT 2 1997 Expiration Date: 10-2-98				