Listrict I
PO Box 1980, Hobbs, NM 88241-1980
District II
811 S. 1st Street, Artesia, NM 88210-2834
District III
1000 Rio Brazos Rd., Aztec, NM 87410

2040 South Pacheco, Santa Fe, NM 87505

District IV

## State of New Mexico Energy, Minerals & Natural Resources Departme

## OIL CONSERVATION DIVISION 2040 South Pacheco Santa Fe, NM 87505

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

APPLICATION FOR PERMIT TO DRILL, RE-ENTER, DEEPEN, PLUGBACK, OR ADD A ZONE												
<sup>1</sup> Operator name and Address										<sup>2</sup> OGRID Number		
Occidental Permian Limited Partnership										157984		
P.O. Box 4294										3 API Number		
Houston, TX 77210-4294										30-025	35452 6 Well No.	
<sup>4</sup> Prop	perty Code			5 Property Name							6 Well No.	
:	L9520			North Hobbs G/SA Unit							834	
			: Is				Location					
UL or lot no.			hip Range	Lot. Idn	Feet from	the I	North/South Line		Feet from the	East/West line	County	
0	0 32 18-				962		South		2365	East	Lea	
<sup>8</sup> Proposed Bottom Hole Location If Different From Surface												
UL or lot no. Section Towns		Towns	hip Range	Lot. Idn	Feet from	the 1	North/South Line		Feet from the	East/West line County		
9 Proposed Pool 1							10 Proposed Pool 2					
Hobbs; Grayburg - San Andres												
II Work To	ine Code		12 Wall Type C	12 Well Type Code			- T	14 Lease Type Code		15 Ground Level Elevation		
11 Work Type Code			Wen Type Code		13 Cable	/Kotat y	14 Leas		se Type Code	13 Grouna	Ground Level Elevation	
N 16 Multiple			0		R				<b>y</b> 5)		3627	
<sup>16</sup> Multiple			17 Proposed Depth		<sup>18</sup> Formation		19 Contractor		<sup>20</sup> Spud Date			
No		4500′			San Andres		Key Energy		May, 2001			
<sup>21</sup> Proposed Casing and Cement Program												
Hole Size		Casing Size	ng Size Casing we		Se	Setting Depth		Sacks of Cemen	t E	Estimated TOC		
18		14		Conductor			40		50		Surface	
12-1/4		8-5/8		24		1650			77'5	Surface		
7-7/8			5-1/2		15.5		4500		950	Cumforo		
	ram. If the							productive zone and proposed new p		Surface productive zone		
See attached for proposed drilling program												
BOP Program 3000# Ram Preventer Permit Expires 1 Year From Approval												
	Date Unless Drilling Underway											
<sup>23</sup> I hereby certify that the information given above is true and complete to the best of my knowledge and belief.							OIL CONSERVATION DIVISION					
Signature							Approved by: DISTRICT   SUPERVISUA					
Printed name:							Title:					
Mark Stephens							and a company					
Business Analyst (SG)							ai Date:	MAK 2	A SMALL EX	piration Date:		



Proposed Drilling Program North Hobbs G/SA Unit No. 32-834 Lea County, New Mexico

A 14" conductor will be set and cemented to surface with 50 sx. cement. A 12-1/4" hole will be drilled from surface to approximately 1650'. This will allow for protection of all water zones and casing off of the Red Beds. A full string of 8-5/8", 24#, J-55 surface casing will be run and set 25' into the top of the Rustler Anhydrite with cement circulated to surface. The cement will be allowed to set for a minimum of eight (8) hours (minimum 500# compressive strength) and will then be tested to 1500 psi for 30 minutes before drilling resumes. After the casing is run and cemented, weld on 8-5/8" X 11" 3M casinghead housing and nipple up BOP stack (3000# Ram Preventer).

A 7-7/8" hole will be drilled out from surface casing point (1650') to +/- 4500' TVD. A full string of 5-1/2", 15.5#, J-55 production casing will be run to TD and cemented to surface (casing test to 1500 psi will be done by the completion rig).



