District 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

State of New Mexico Energy, Minerals & Natural Resources Department

ON

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

Submit to Appropriate District Office

State Lease - 6 Copies Fee Lease - 5 Copies

OIL CONSERVATION DIVISION 2040 South Pacheco Santa Fe, NM 87505

2040 South Pacheco, Santa Fe, NM 87505									AMENDED REPORT		
APPLICA	TION	FOR PE	RMIT	TO DRI	LL, RE-EN	TER, DEF	EPEN, PLUGE	BACK,	OR A	DD A ZONE	
Operator Name and Address.									¹ OGRID Number		
		Resour	ces, L	LC						160620	
P.O. Box 11150										3 API Number	
Midland, TX 79702										30 - 0 25-07949	
Property Code					, b	⁵ Property Name				* Well No.	
1884		Rocket	Cain						2		
					⁷ Surface	Location					
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South I	line Feet from the Eas		West line County		
M	30	18S	39E		660	S	990 W			Lea	
8 Proposed Bottom Hole Location If Different From Surface											
UL or lot no.	UL or lot no. Section		Township Range		Feet from the	North/South I			Vest line	County	
<u> </u>											
'Proposed Pool 1						14 Proposed Pool			2		
Hobbs East (San Andres)											
Work T		12 Well Type Code		13 Cable/Rotary		14 Lease Type Code		15 Ground Level Elevation			
P		0				P	Р		3599'		
· · · · · · · · · · · · · · · · · · ·			¹⁷ Proposed			nation	19 Contracto	19 Contractor		34 Spud Date	
No					Grayburg					5/26/97	
			21	Propose	ed Casing a	nd Cement	Program				
Hole Size		Casir			ig weight/foot			s of Cement		Estimated TOC	
				ļ							
22				<u> </u>							
Describe the p zone. Describe t	roposed pr he blowout	ogram. If th prevention t	is applicatio program, if	n is to DEE any. Use ad	PEN or PLUG BA Iditional sheets if n	CK give the data	on the present produc	tive zone	and propo	sed new productive	
Well	presen	tly pro	ducing	from	San Andres	open hol	e 4452 - 447	0			
Well presently producing from San Andres open hole 4452 - 4470 Plan to test Grayburg as follows:											
1) Set 5 1/2" CIBP at 4449'.											
2) Perf Grayburg intervals 4420-24, 4428-34, 4441-43.											
3) Acidize w/1250 gallons 15% NEFE HCl.											
4) Swab test & evaluate.											
D I hereby centry	that the infi	ormation give		is a sample f							
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:					
Printed name: Christopher P. Renaud						Title:					
Title:						Approval DamAY 1 4 1997 Expiration Date:					
<i></i>	lice P	residen	t			MAY	T.4 1991	EXPIRATION	n Date:		

