District L \$11 South First, Artesia, NM 88210 District III 1000 Rio Brazos Rd., Azzec, NM 87410

OIL CONSERVATION DIVISIC. 2040 South Pacheco Santa Fe, NM 87505

water nebstraces

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

MENDED REPORT

District IV 2040 South Pacheco, Santa Fe, NM 87505

APPLICATION FO	R PERMIT TO DRILL, RE-ENTER, DEEPEN, PLUGBA	CA OB YDD Y ==
·	GRUY PETROLEUM MANAGEMENT COMPANY P.O. BOX 140907. IRVING, TEXAS 75014-0907	OGRID Number 162683 AM Number
Property Code 22874	RHODES STATE COM.	30 - 025-3 4417 • Well No.

5 Surface Location UL or lot no. Section Township Range Lot Ida Feet from the North/South line 16 **26S** Feet from the East/West line 37E 330' County North 2310' :West LEA Proposed Bottom Hole Location If Different From Surface UL or lot no. Section Township Lot Ida Feet from the North/South line Feet from the East/West line County Proposed Pool 1 RHODES YATES 7RIVERS-GAS (83810) 16 Proposed Pool 2

	" Work Type Code N	" Well Type Code G	. Cable/Rotary	" Lesse Type Code	16 Ground Level Elevation
	¹⁶ Multiple NO	Proposed Depth.	10 Formation YATES-7RIVERS	"Costractor UNKNOWN	28 Spad Date
٠.		21 Propo	sed Casing and Com-	1. OTIGIOMIA	WHEN APPROVED

²¹ Proposed Casing and Cement Program

Hole Size	Casing Size	Casing weight/foot	Setting Depth	Sacks of Cement	
10111		NA	40'	Redi-mix	Estimated TOO
12½"	8 5/8"	24	750'		Surface
7.7/8"	5½"			400 Sx.	Surface
		15.5	40001	1000 Sx.	Surface
			•		
	Fram. If this application is				<u> </u>

- " Describe 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.
 - 1. Drill 25" hole to 40'. Set 40' of 20" conductor pipe and cement to surface with
- 2. Drill 12½" hole to 750'. Run and set 750' of 8.5/8" 24# J-55 ST&C casing. Cement with 400 Sx. of Class "C" Halco Light + additives, tail in with 200 Sx. of Class "C" + ¼# flocele/Sx. + 2% CaCl, circulate cement to surface.
- 3. Drill 7 7/8" hole to 4000'. Run and set 4000' of $5\frac{1}{2}$ " 15.5# J-55 ST&C casing. Cement in two stages: 1st stage cement with 400 Sx. of Class "C" + 3# salt/Sx., 北# flocele/Sx. 2nd stage cement with 600 Sx. of Class "C" Halco Light + 9# salt Per Sx. + $\frac{1}{2}$ # flocele/Sx. , circulate cement to surface.

I hereby certify that the information given above is true and complete to the best of my knowledge and belief. Signature:	OIL CONSERVATION DIVISION		
Printed name:	DISTRICT I SUPERVISOR		
Zeno Farris	Title		
Manager, Operations Administration	Approval Date: Expiration Date:		
Der Ton 07 1000	Expiration Date:		

MAN