Submit to Appropriate District Office State Lease - 4 copies Fee Lease - 3 copies

State of New Mexico Energy, Minerals and Natural Resources Department

Form C-102 Revised 1-1-89

OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

DISTRICT I P.O. Box 1980, Hobbs, NM 88240 DISTRICT II P.O. Drawer DD, Artesia, NM 88210

DISTRICT III 1000 Rio Brazos Rd., Aziec, NM 87410

WELL LOCATION AND ACREAGE DEDICATION PLAT

All Distances must be from the outer boundaries of the section

Operator				Lease Well No.			
YATES		CORPORATIO	ON	JULIA A.II. FEDERAL 1			
Unit Letter H	Section	Township	N. L. GOLININ	Range		County	
Actual Footage Loca	34		21 SOUTH	30 EAST	NM1	РМ	EDDY COUNTY, N.M.
1980	feet from the	NORTH	line and	660	£ £.		EAST line
Ground level Elev.	Prod	ucing Formation	tine and	Pool	^	om the	Dedicated Acreage:
3176.		LAWARE			DELAWARE	-	40 Acres
1. Outline	the acreage dedic	cated to the subject	well by colored pen	cil or hachure marks on	the plat below.		
2. If more	e than one lease is	dedicated to the w	ell, outline each and	identify the ownership t	hereof (both as to wo	orking interest ar	nd royalty).
unitizal	tion, force-pooling Yes	g, etc.?	f answer is "yes" tyr	well, have the interest of consolidationactually been consolidation			mmunitization,
this form	if neccessary						
No allows or until a	able will be assign non-standard unit,	ed to the well until eliminating such in	all interests have be nterest, has been app	een consolidated (by con proved by the Division.	munitization, unitiza	tion, forced-poo	ling, or otherwise)
					660' 67712 633	Signature Printed Name Clifto Position Permit Company Yates Date 8-5-91 SURVE	n R. May Agent Petroleum Corporatio
						on this plat actual surve supervison, correct to the belief. Date Surveyor JULY 22 Signature Professional Certification N.M. 25.	was plotted from field notes of tys made by me or under my and that the same is true and the best of my knowledge and my k
0 330 660	990 1320 165	50 1980 2310	2640 200	0 1500 1000	500 0		ROFESSION
-20 000	103	√ 1300 £310	2000	· 1.500 1000	500 0	1	