Well No.

Ener

DISTRICT I P. O. Box 1980 Hobbs, NM 88240

DISTRICT II
P. O. Drawer DD Artesia, NM 88210

OIL CONSERVATION DIVISION P. 0. Box 2088 Santa Fe, New Mexico 87504-2088

DISTRICT III 1000 Rio Brazos Rd Aztec, NM 87410

WELL LOCATION AND ACREAGE DEDICATION PLAT All distances must be from the outer boundaries of the section.

Lease

PLAINS PETROLEUM OPER. CO.	E. C. HILL	'B' FEDERAL	Well No.
Unit Letter Section Township	Range	County	EDDY 100
M 35 23 SOUTH 37 EAST, N.M.P.M. EDDY LOQ			
985 feet from the SOUTH line and 660 feet from the WEST line			
Ground Level Elev. Producing Formation 3251' Producing Formation Teague B11nebry (WC/Ellnb	rg) Teague Blineb	ry (Ellnbrgr)	40
1. Outline the acreage dedicated to the subject well by colored pencil or hachure marks on the plat below. 2. If more than one lease is dedicated to the well, outline each and identify the ownership thereof (both as to working interest and royalty). 3. If more than one lease of different ownership is dedicated to the well, have the interest of all the owners been consolidated by communitization, unitization, forced—pooling, etc.? Yes No If answer is "yes", type of consolidation If the answer is "no", list the owners and tract descriptions which have actually been consolidated. (Use the reverse side of this form if necessary.) No allowable will be assigned to the well until all interests have been consolidated (by communitization.)			
unitization, forced—pooling, or otherwise) or until a non—standard unit, eliminating such interest, has been approved by the division.			
		I he information complete knowledge Signature Printed Name Dominic J Position Area Engine Company Plains Pe Date July 16,	. Bazile neer troleum Oper Co.
-660'-\(\frac{985'}{\frac{1}{1}\frac{1}\frac{1}\frac{1}{1}\frac{1}{1}\frac{1}{1}\frac{1}{1}\frac{1}{1}\frac{1}{1}\frac{1}{1}\frac{1}	LINERY W. BUEBLA COLLEGE STONE CONTROL	well location was plotten actual surfunder my the same to the behalf. Date Surveyed.	d JNE 30, 1993 d Seal of Surveyor
0 330 660 990 1320 1650 1980 2310 2640	2000 1500 1000 50		/ 97222 / 45SW