OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

DISTRICT II
P.O. Drawer DD, Artesia, NM 88210 DISTRICT III
1000 Rio Brazos Rd., Azioc, NM 87410

DISTRICT I P.O. Box 1980, Hobbs, NM \$8240

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

Operator	LAME					Well No.			
Dugan Production Corporation					_una	2			
Unit Lotter Sect	ion	Township		Range				County	
A .	16	23	North		9 West		NMPM	Sar	n Juan
Actual Footage Location of	(Well:						TANKI MILI		
	from the	North	line and	79	90		feet from the	he Eas	1706
Ground level Elev.	Producing	Formation		Pool					Dedicated Acreage:
6698	<u> </u>	lup		L	outh Bi			р	-80 Acres
1. Outline the acreage dedicated to the subject well by colored peacil 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 owners been consolidated by communitization, unitization, force-pooling, etc.? Yes No If answer is "yes" type of consolidation If answer is "an" list the owners and tract descriptions which have actually been consolidated. (Use reverse side of this form if neccessary. 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.									
					790'	- 790'(Prod		hereby mained hereby in of my byonic many many many many mer man micro mer my micr	CERTIFICATION Lerify that the information in true and complete to the side and belief. E. Dugah E. Dugah Conduction Corport OR CERTIFICATION
		Section	N FI	CE 1 EB2 7 1 CON. (DIST.	91		on according to the second sec	hereby certify this plat we tual surveys pervison, and rrect to the lief. eta Surveyed gnature & Sea rofessional Surveyed	that the well location shown as plotted from field notes of made by me or under my that the same is true and best of my knowledge and February 14, 1991 OCCURRENCE MEAN
0 330 660 990	1320 1650	1980 2310 26	40 200	1500	1000	500	C	dgar . R	OWN GARD