MEXICO OIL CONSERVATION COMMISSION

Form C-128 Revised 5/1/57ED

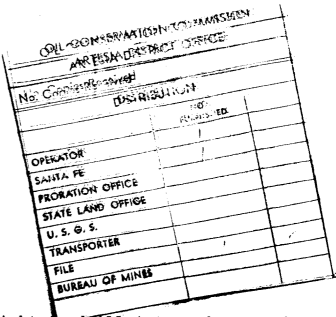
Well Location and Acreage Dedication Plat

	<u>Well</u>	Location ar	nd Acreage	Dedication P	<u>lat</u>	MAY 23 1961	
Section A.				Da	te Xxy 23,	1981 2 3 1961	
Operator Well No. Located County Name of Producin 1. Is the Opera	Unit Letter Feet From G. L. g Formation A tor the only cw	Section Lin Elevation	ne,	Township Feet Dedicated Pool	Range Acreage Acreage	ge NMPM Line /60 Acres	
2. If the answe consolidated "ves." Type	l by communitiza of Consolidatio	tion agreeme n	ent or oth	erwise? Yes_	No•	rs been If answer is ective interests	
<u>Owner</u>				<u>Land Description</u>			
6601 ~e					information above is tru	ertify that the in Section A e and complete of my knowledge	
				· ·	(Represe R. E. State	ntative)	
					well locatio plat in Sect from field n surveys made my supervisi same is true the best of belief.	ertify that the n shown on the ion B was plotted otes of actual by me or under on and that the and correct to my knowledge and	
170 460 200 17	20 1660 1980 2310 2	640 2000	1500 (00		John W. W.		

(See instructions for completing this form on the reverse side)

INSTRUCTIONS FOR COMPLETION:

- 1. Operator shall furnish and certify to the information called for in Section A.
- 2. Operator shall outline the dedicated acreage for both oil and gas wells on the plat in Section B.
- 3. A registered professional engineer or land surveyor registered in the State of New Mexico or approved by the Commission shall show on the platter the location of the well and certify this information in the space provided.
- 4. All distances shown on the plat must be from the outer boundaries of Section.
- 5. If additional space is needed for listing owners and their respective interests as required in question 3, Section A, please use space below



* "Owner" means the person who has the right to drill into and to produce from any pool and to appropriate the production either for himself or for himself and another. (65-3-29 (e) NMSA 1953 Comp.)