FORM C-128 Revised 5/1/57

NEW MEATOO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

			SECTION A				
)perator	01 77 017 0		Lease State JL Well No.				1
Init Letter	Shell Oil Co	Township	Range	County			
L Letter	32	23S	37E	Conney	Lea		
octual Footage Lo	_						
1980		south line and	i 660	feet from the	west	line .	
Ground Level Elev. Producing Formation			Pool Langlie		Dedicated Acreage: Acres		
t available	available Queen		TOURTIE				
who has the rig another. (65— . If the answer to wise? YES	ght to drill into and 3-29 (e) NMSA 193 o question one is " NO If	the dedicated acreage of to produce from any pool 5 Comp.) no," have the interests answer is "yes," Type no," list all the owners	of all the owners be of Consolidation	the production	n either for him	self or for himse	elf and
Owner Land Description							
						·	
		SECTION B	***************************************		<u> </u>		
		SECTION B		***************************************	ן ר	CERTIFICATIO	N
					in SECTION plete to the belief. Name R. A. L. Position Distric Company	owery R. A. t Exploitation il Company	ue and com- owledge and al Signed I LOWERY
Ą					shown on plotted from surveys musupervision and correct and belief		TION B was actual der my same is true my knowledg

INSTRUCTIONS FOR COMPLETION OF FORM C-128

- 1. Operator shall furnish and certify to the information called for in Section A.
- 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 plat 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 the Section.
- 5. If additional space is needed for listing owners and their respective interests as required in question 3 of Section A, please use space below.

Truca purey 1986 Inoun purey 1987

Theres Duray 3/4/82

19/1-E enfort west she as the first