NE JEXICO OIL CONSERVATION COMMISSIC WELL LOCATION AND ACREAGE DEDICATION PLAT

Form C-102 Supersedes C-128 Effective 1-1-65

All distances must be from the outer boundaries of the Section

Operator					Lease			Well No.
FELMONT OIL CORP.					AARON UNIT Com			1
Unit Letter	Secti	on	Township		Rænge	County		
N	<u> </u>	11	18 S	OUTH	26 EAST			EDDY
Actual Footage Location of Well:								
990 Ground Level Elev.	leet	from the Producing For	South	line and		et from the	WEST	Hne
•		Producing Por		Po		D 6		Dedicated Anreage:
3319-1 Penn Undes Atoka Penn Gas 320 Artes								
 Outline the acreage dedicated to the subject well by colored pencil or hachure marks on the plat below. 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 interests of all owners been consolidated by communitization, unitization, force-pooling.etc? [X] Yes No If answer is "yes," type of consolidation Communitization								
If answer is "no;" list the owners and tract descriptions which have actually been consolidated. (Use 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 interests, has been approved by the Commission.								
			COMPANY TO SAME PROPERTY.	W. I.: F N/2 SW/4 Royalty: WI: Felm S/2 SW/4 Royalty:	Howard R. Strelmont Oil Cor Mary Frances ont Oil Corp. Borden C. Aar	Maskew	Hame / Low Fritten Agent Cong my Felmont	certify that the information content is true and complete to the knowledge and belief. Oil Corporation or 5, 1972
165	- — 50'—	066		il G. Prop.	NGINEER & LAND SEE OF STATE OF SEE OF		shown on the notes of a under my so is true and knowledge. Cate ourveyer SEPTE Registered From and or and	m BER 2, 1972 refessional Engineer
0 330 660	90 1	320 1650 198	2310 2640	2000	1800 1000	800 c	0	676