NE EXICO OIL CONSERVATION COMMISSIC WELL LOCATION AND ACREAGE DEDICATION PLAT

Porm (-10) Supersedes C-128 Effective 14-65

ill distances must be from the outer boundaries of the Section

Operator	TO ANT COUR	A 177_OT A DY	Lease TETCH	Dura 1	Well No. 1
STOLTZ AND COMPANY-CLARK Intt Letter Section Township			Range County		
Juit Letter N	Section 20	Township 11 S.	Ronge 33 E.	Lea	
Actual Footage Location of Well: 660 test from the West line					
660 Fround Level Elev.	Producing Fo	mation	Poet	et from the	line Dedicated Acreage:
43 02	Love	r Penn	Undes. North B	agley	80 Acres
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 interests of all owners been consolidated by communitization, unitization, force-pooling, etc? [X] Yes [] No If answer is "yes," type of consolidation Unitization 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.					
West 6		W. T. Reed & Ma Sunray DX Oil (ary Ruth McCrory	Name Position Agent Company	CERTIFICATION certify that the information con- ireln is true and complete to the y knowledge and belief. L. Smut. & CoClark
		Stolts & CoC		4/16/68	
Bast 2	OR:	Lowe Land Co. Sunray DX Oil (Stolts & CoC)		shown on notes of under my is true o	certify that the well location this plat was plotted from field actual surveys made by me or supervision, and that the same and correct to the best of my e and belief.
	980			Registered und/or Lundor Certificate	pril 15, 1968 Protessional Engineer d Surveyor
1 330 660	90 1320 1850 19	80 231C 2640 201	00 1500 1000	500 6	