NEW EXICO OIL CONSERVATION COMMISSION WELL LUCATION AND ACREAGE DEDICATION PLAT

Form C-102 Supersedes C-128 Effective 1-1-55

All distances must be from the outer boundaries of the Section

		G CORPORATION	8%	//			Well No.
D.W. Underwood & J.C. Williamson Init Letter Section Township			_ Jack	Ronge County			
D	1	20 South		28 EAST	EDD	Y	
Actual Footage La	ocation of Well:						
660	feet from the	NORTH line	and	990	eet from the	WEST	line
Ground Lyvel Ele	1	1 (1	Poo		4.		Dedicated Acreage:
3271	Wolfer			MINCHE	STER		V G Acres
1. Outline	the acreage dedic	cated to the subject	ct well I	oy colored pencil	or hachure'm	arks on the	e plat below, "
interest	and royalty).						ereof (both as to working
dated by Yes If answe this form	communitization, [] No If r is "no;" list the if necessary.)	unitization, force- answer is "yes;" ty e owners and tract	pooling. ype of co	etc? insolidation ions which have	actually been	consolida	ted. (Use reverse side of nunitization, unitization,
							approved by the Commis-
	1 2 1 2 2	Same and the same of the same		į.			CERTIFICATION
2939	-,03	2		1			
39.39	99	The state of the s		Ì		I hereby c	ertify that the information con-
990'-	→	The Course of Section 1		1			ein is true and complete to the
		1 4 4 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		I		best of my	knowledge and belief.
		The state of the s		1			
			· 			Not 1	o mal.
		A second second		1	1 }	July Sisting	dy Cleron
1	(,		VI	resident
		ļ		,	1 +	CoppyIny	A D A A
	= -			j	. []	Est	Taxil Krond Com
	P SEE	7. 199 A		l ·		Date	
	1. 1.			1	1 _	25	Juny 1974
	Arte San Carlotte Comment of the Com			1		اسر آ	-NED
	I			i			PECEIVED
:	!			l .		! hernby]	carry that the well location
	!					shown on	this plat was plethed Thom field actually make by me or
			NG G	HEEN			
	1			ATEIO		is true d	andernation out that the some
į.	1		Q / "		1	knowledge	ARTERIA TONEW MEN ON THE
	·						
			<u>띫</u>	676			
	; I	\	1			Date Surveyo	e d
İ	i		11 /	W MEX	'	JUN	IE 12, 1974
			1/0	YN W. WES	1 +		Professional Engineer
	i		~			om od∕or Loand	Surveyor
	i					SIM	21/Wat
						Contilicate t	676
0 330 650	190 1320 1650	1880 2310 2640	2000	1800 1000	800 04	<u></u>	