WELL LOCATION AND ACREAGE DEDICATION PLAT

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

EXPA

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		All distances must be	from the effer boundaries of	the Section.	
Operator SKELI	LY OIL COMPANY		Lease Hoses W	Сст 5 9	1 1 <b>Ver</b> No. 6
Unit Letter	Section	Nownship	Range	County	
D	29	7 South	34 EAST	ROOSEVEL	$\mathbf{r} = \sum_{i=1}^{N} (\mathbf{r}_i \cdot \mathbf{r}_i) + \sum_{i=1}^{N} (\mathbf{r}_i \cdot \mathbf{r}_i)$
Actual Footage La	oction of Well:		an a		
330	feet from the NOR	TH line and	467	t from the WEST	line
Ground Level Elev	Producing Form		Pool		Dedicated Acreager
·		A	a de la constante de		Acres
1 Ontline t	he acreage dedicate	d to the mhiest r	vell by colored pencil a	- hashing a set of the	
2. If more t				-	hereof (both as to working
3. If more the dated by	communitization, uni	tization, force-pool	dedicated to the well, ling.etc? of consolidation		all owners been consoli-
If answer	is "no," list the ow	mers and tract des	criptions which have ac		sted. (Use reverse side of
No allowa	if secessary.) ble will be assigned bling, or otherwise) or	to the well until a	ll interests have been o	onsolidated (by con h interests, has been	munitization, unitization, approved by the Commis-
		<u> </u>		T	CERTIFICATION
n n			1		CERTIFICATION
467-0			ł		
			1		cartify that the information con-
			1		rein is true and complete to the
<b>*</b>			1	best of m	y knowledge and belief.
			1		
				Name (OR	IGINAL) H. E. Aab
	1		1	Position	
	1		r 1	Position	at at the sector to and the
	1		t '		
				Company Company Date	Ly CEL Company
	Secta	m 27	 	Cate	ber 5, 3 <b>966</b>
			STATE ON CORRECT OF CONTRACTOR	shown on notes sf under my is true e	certify that the well location this plat was plotted from field actual surveys made by me or supervision, and that the same nd correct to the best of my e and belief.
	1		THE MEXICO	Date Survey	•d . 3, 1966
			DOMN M WEST	Registered	Professional Engineer
34 1			· · · · · · · · · · · · · · · · · · ·	and/or Land	ml. liket
	·····			TTTT Certificate 1	
330 660 .	190 1820 1880 1980	2310 2640 200	0 1500 1000 BO		676