## NEW 30 OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

All distances must be from the outer boundaries of the Section

Operator SOL W	GULF COOKIE STATE			Well No. 2			
Unit Letter	Section	Township	Romge		County		
Н	21	23 South	36 E	AST	LEA		
Actual Footage Location of Well:  2310 feet from the hine and 990 feet from the LAST line							
Ground Level Elev. 3440 . 9			Pocl	A. s.	Mat		cated (creage;
	e acreage dedica	ted to the subject we		?			at below.
	nan one lease is nd royalty).	dedicated to the well	l, outline each	and ide	entify the own	<b>ersh</b> ip thered	of (both as to working
3. If more the dated by c	an one lease of di communitization, u	ifferent ownership is onitization, force-pooli	dedicated to t ng. etc?	he well,	have the inte	rests of all	owners been consoli-
Yes	No If ar	nswer is "yes;" type o	f consolidatio	n	<del></del>		
		owners and tract desc	riptions which	have a	ctually been o	consolidated.	(Use reverse side of
	f necessary.)	1			a a a a a lidata d	( <b>k</b>	Aire Aire
No allowa forced-poo sion.	ble will be assigned bling, or otherwise)	ed to the well until all or until a non-standar	interests hav d unit, elimina	e been ating suc	consolidated ch interests, h	toy communi nas been appi	roved by the Commis-
	ı		!	1		CEI	RTIFICATION
	i I		† †			I hereby certify	that the information con-
	1		1	1			s true and complete to the
	I		i	2310'		best of my know	wledge and belief.
	1		1	23		1/11/2	Bunh W
	+	+			1 1	ome M. B. Ba	rnhill
	l i		Í			Agent	
	) }					ombani Agenr	
	,				0001	Sol West	III
	1			<del></del> 9	90'	3/23/72	
						_	
	1					I hereby certi	fy that the well location
	i		1				plat was plotted from field  I surveys made by me or
	1		CONTENT OF				vision, and that the same
	Į.	fle	TATE O			is true and co	orrect to the best of my
	+		<u> </u>	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		know reage and	vene.
	i i	WEG.	676			ate Surveyed	
	1		POW MEX	9//	<b>'</b>	2-28-19	
	1		YOHN W. W	EST STATES	1 1	nd/or Land Surv	ssional Engineer Levor  W. West
						Micate No.	<u> </u>
0 330 660	90 1320 1650 191	0 2310 2640 2000	0 1500 1	000	500 0	/	676