NEW ICO OIL CONSERVATION COMMISSION WELL LUCATION AND ACREAGE DEDICATION PLAT

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

All distances must be from the outer boundaries of the Section

TIDEWATER OIL COMPANY			J. SAREBYS	3 11 24	AH '67	Wed No.
Unit letter Sectio	1	Room	ge	Chanty	mi U	5
C 26 Actual Footage Location of	21 Sout	н 37	EAST	LEA		
220	rom the NORTH		`			
Ground Level Elev.	Producing Formation	line and 231(J feet	Imm the W	EST	fine finited Acteuque
3391.2	Abo		antz (Abo)			40 Agree
1. Outline the acre	age dedicated to the sub	ject well by co	lored pencil or	hachure ma	rks on the p	lat 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?						
Yes No If answer is "yes," type of consolidation						
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.						
			1		CE	RTIFICATION
2310'	330.				tained herein i best of my know LeL	that the information construction construction construction to the wledge and belief.
					C. L. W	ade
produc D rink a	Sarkeys Well No. 3, ing from the Blinebrd Oil Pools, is alt C of Section 26.	ry and			Tidewat	perintendent er Oil Company
					rebruar	y 1, 1967
 - - 		B.G. PRO.	TATE OA	s s	hown on this p otes of actual nder my superv	y that the well location lat was plotted from field surveys made by me or resion, and that the same rrect to the best of my relief.
			CHN W. W.	Reg an 1/	1/27/67 Istered Frefess or Land Curve	stonal Engineer
330 660 90 1320	1650 1980 2310 2640	2000 1800	1000 800			676