NEW TICO OIL CONSERVATION COMMISSION WELL LL ATION AND ACREAGE DEDICATION PL

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

All distances must be from the outer boundaries of the Section

Getty Oll Company				Lease T. Anderson		Weil No.
Chat Letter	Sect.		Township 20 South	Range 37 East	County	Lea
Actual Flootage LCC 2223			South	853	East	lten
Ground Level Flev.		trom the Froducing Form BLINEBRY—	TUBB-OIL	Pool MONUM	A I A	Dedicated Acreage:
					or hachure marks on th	A tes
interest ar	nd roy	alty)				ereof (both as to working
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		i t		CERTIFICATION
				ENGINEER & LATE OF	tained her	ertify that the information con- ein is true and complete to the r knowledge and belief.
		! ↓		Si 676	SURV C. L.	WADE C.X. Wall
		;	\\	THE MEXICO	AREA S	UPERINTENDENT
		î Î		ON WEST	GETTY	OIL COMPANY
		1			JUNE 8	3, 1976
					shown on notes of under my is true a	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 and belief.
		1			Date Survey	
		1			1 1	June 5, 1976
) 			and/or Land	n W. West
0 330 660	90 1	320 1650 191	10 2310 2640 2000	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	soq of tiffcate f	676

EXHIBIT "B"

T. ANDERSON WELL NO. 4

- 1. 13-3/8" BOP stack to consist of 2 pipe ram type BOP (3000 PSI WP).
- 2. 9-5/8" BOP stack to consist of arrangement below.
- 3. Choke manifold shall consist of one adjustable choke with a bypass valve to the pit.

