NE 4EXICO OIL CONSERVATION COMMISSIC WELL LOCATION AND ACREAGE DEDICATION + LAT

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

All distances must be from the outer boundaries of the Section					
Mesa Petroleum Company Nash Unit					Well No. 2
F	Section 18	23 South	Bomge 30 East	Eddy	
	cation of Well:	North the and	1980	teet from the We	st line
3039	Fro Long For Morr	mati n	Por: Unkloin Wildcat	Part Bran men	an an ann a gean a da dhachadh ann an ann an ann an ann an ann an ann an a
	he acreage dedica	ted to the subject w	ell by colored penc	il or hachure marks	RECEIVED
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) AUG 7 1975					
3. If more than one lease of different ownership is dedicated to the well, have the interests of all owners been consuli- dated by communitization, unitization, force-pooling.etc?					
X Yes No If answer is "yes?" type of consolidationUnitization (Nash Unit)					
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 Commis-					
sion.					CERTIFICATION
Dalco Oi	1 Philli	ns	Cities Servio	•	
				Ine	reby certify that the information con- ed herein is true and complete to the
			t		r of my knowledge and belief. Na t D D D t
				/ tome	Michael P. Houston
1 7750	1980'		l I	i astt	
L-3358	denne de			e "emp	vision Engineer
				1 1 114	esa Petroleum Co.
state			NM 0556863	3	igust 6, 1975
NM 055	6857				emby certify that the well location we on this plat was plotted from field
	1			nati	es of actual surveys made by me or er my supervision, and that the same
			1	is	true and correct to the best of my
÷	, 			kno	wledge and belief.
				The	STAUGONTA, STA
			ŀ		twed Professional Englace St. at.1 Surveyor
USA			USA		676
G 330 660 190 1320 1650 1960 2310 2640 2000 1500 1000 500 0					
G 330 660 90 1320 1650 1960 2310 2640 2000 1800 1800 800 0 7A 5					