TEW MEXICO OIL CONSERVATION COMPOSION

	All dista	nces must be from the out	ter boundaries of the Sec	tion.
	VTERPRISE	Lease	NAX S	TATE Well No.
Unit Letter Section	32	185 Rang	32E	Esty Lea
Actual Footage Location of	from the NORTH	line and 17	80 feet from t	he EAST line
Ground Level Elev. 21 J FT.	Producing Formation	Pool		Dedicated Acrouge:
3671	• •	PRING NO		Bone SARG 40 ACT
1. Uutline the acre	eage dedicated to the	subject well by co	lored pencil or hach	ure marks on the plat below,
2. If more than on interest and roys	e lease is dedicated alty).	to the well, outline	e each and identify 1	the ownership thereof (both as to working
3. If more than one dated by commun	lease of different ow nitization, unitization,	nership is dedicated force-pooling.etc?	d to the well, have t	the interests of all owners been consol
Yes I	No If answer is "	yes," type of consoli	dation	
If answer is "no this form if nece	;' list the owners and ssary.)	tract descriptions	which have actually	been consolidated. (Use reverse side
No allowable wil forced-pooling, or sion.	l be assigned to the w r otherwise)or until a	ell until all interest non-standard unit, el	s have been consol liminating such inte	idated (by communitization, unitization rests, has been approved by the Commis
1		4	······································	CERTIFICATION
				I hereby certify that the information con
		T I I		tained herein is true and complete to the
		1980' I		best of my knowledge and belief.
				James & Steer
				FARINER
	1	l I		JEG ENTER PRISC
1				Сощиту
1	l T	L I		Date
	1	11 [1		9-24-86
1	B			-11
				I hereby certify that the well location
		1		shown on this plat Hedplatied from field
		1		under the Supervision, and that the isometry of the best of my
1		1		knowledge and belief
+				- NO. 6689 5
				Done Survey of RED LAND SU
1		I		Gary U. Dester
				Registered i rolessional Figureer and/or Lond Curveyer
				Jany D. Boswell
2 330 6E0 VD 13	20 1650 1980 2310 264	U 2000 1500	1000 500	6689
······	•			:

Lam C-102 Supersedes C-12 Effective 1-1-65

