## NE. MEXICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

ll distances	must	50	trum	the.	outer	bounderies	oſ	the.	Section

		All dister	nces must be fr		r boundaries o	the Section	l	
Operator	NTA FE ENER(	V COMPANY		L⊎аве	BURKHAM	27DI RAL	COM.	Well No.
		Township	i	Bange		County		
nut Letter	Section 12	i rownauth	2- SOUT		28 EAST	County	EDDY	
Actual Footage Loc								
fifice Loc		Sec. 11		699			WEST	
	feet from the Producing		line cand	Pool	1e	et from the		Dedicated Acreage:
Ground Level Elev.		,			IAGA			1 771
297 .7		RROW						
1. Outline th	e acreage ded	icated to the	subject we	ll by col	ored pencil	or hachure	e marks on	the plat below.
interest a	nd royalty).							thereof (both an to workin;
dated by c Ves If answer this form i No allowa	iommunitization No I is "no;" list th f necessary.) ble will be assi	n, unitization f answer is " he owners an igned to the w	, force-pooli 'yes,' type o d tract desc vell until all	ng.etc? f consolic riptions w interests	Hation <u>Con</u> which have a have been	ctually be	en consoli ted (by co	of all owners been consoli <u>Agree ment</u> dated. (Use reverse side o mmunitization, unitization
forced-poo sion.	ling, or otherwi	se) or until a	non-standari	d unit, eli	minating su	ch interes	ts, has bee	certification
	1			i				CERTIFICATION
				- - - 			tained +	y certify that the information con- nerein is true and complete to the my knowledge and belief.
			, , ,				Nome Mich Position	alk Bouter
	}		i	!			Gr. Di Company	rilling Engineer
							Date	TA FE ENErgy Co - 30-84
AMINOIL, INC		AD BENNE"		NOIL INC	• 100 % W	7-77	1	
			1	5				and the state of the state of
100% W	etal~	100% WI	(USA- SI	ung sca	ale-12.5% t	0 25%)		y certify that the well location
Amy McNutt	1	hams etal				V		on this plat was platted fram field
100% Ro	y. 100	)% Roy.	I		4			f actual surveys made by me and supervision and that the same
Ľ	1			$\sim$	N .	N N		y supervision and that the some and correct to the best of my
V	1		1	I		, v	1	
	-	7		I			know/ed	lge and beiref.
SFEC 100	+	Z	+		NNET etal	<del>7</del>		
1.			in. 1	100%		N N		····
(Duarte's-all	1 (Y)		Rurk	ams etal	100% RO	<i>(</i> . )	Date Surve	•
K 0000'	- <b>^</b>		Durk	<u></u>	A		APR	<u>11. 25, 1984</u>
990'-	Y		[	$\sim$ $V_{\rm l}$	$-\mathbf{V} = \frac{1}{\sqrt{2}} + \frac{1}{2$	1 3	-	d Professional Engineer
	- 660				<b>,  ,</b>	LU111	and/or La	nd Surveyor
1.1.1.1.1	XLXLL	<u> </u>	1	1 1 1	211	44	X	min and