NEW XICO OIL CONSERVATION COMMISSION WELL LUCATION AND ACREAGE DEDICATION PLAT

			the outer boundaries of the	Section	
Operator UN]	ION OIL COMPANY OF	CALIFORNIA	Northern Nat	ural-State	1 1
0	28	with 22 South	Binge 35 East	Lea	
Actual Fortage L 660		0.1.+ la	1000	i in management of the second s	· · · · · · · · · · · · · · · · · · ·
Ground Level Ele		outh breast	1980	east	ید منتخب المستقد می الارد. مد
	Silurian		Wildcat		320
1. Outline	the acreage dedicated	to the subject well	by colored pencil is h.	is but emarks on the p	
Interest	than one lease is dec and royalty).				
3. If more t dated by	than one lease of diffe communitization, uniti	rent ownership is ded zation, force-pooling,	icated to the well-hav etc?	e the lateresis of al	lowers been consult
X Yes	No If answ	er is "ves!" type of co	onsolidation Uni	tization	
If answe	r is "no." list the own	ers and tract descript	inne which have a	1 1	
this form	r is "no?' list the own if necessary.)	ero ano naci urstript	ious which have actual	Hy been cons difide. -	1.11 se reverse side af
No allow	able will be assigned t	o the well until all int	erests have been cons	alidated (b) commun	Miraison unitization
torced-po sion.	ooling, or otherwise) or a	intil a non-standard ur	nit, eliminating such in	terests, has been ap	proved by the Commas-
					······
1)		1		RIFTATION
			1		
	1		1	•	y that the internation con-
	1				is true and complete to the
				Dest of my kno	wijdge and bei ef
	1		:	(Main	V
	— — + — — — —			J. R. Bugh	
			-	1. 1. 1. 1.	i
			1	District D	rilling Supt.
	I ł		CINEER & ZAN	Union Oil	Co. of California
	ĺ		STATE OF CE	January 19	, 1977
	1				
	1	Amoco	676	I hereby certi	fy that the well location
	ł	L-1926	\$	11	olat was plotted from field
		L-1920	Me Me	111 I	I surveys made by me or
	2	40 Acres	SAMW. AND		vision, and that the same priect to the best of my
	1			knowledge and	
*	+		Amoco		
			B-11644		
	i i		80 Acres	Date Curveyer:	
	, I	φ ~ -	1980'	Jan. 14	
	I	i î		Registered Frides and Strong Chry	
		88		10	1.1.1.
			2 	1 Horn	WWest
330 660	90 1320 1680 1980 231			The structure is a	676
	1000 1980 231	c 2640 2000	BOO 1000 BOO	······································	

K-LIE VED 100 14 4 8 - 10 1 OIL CONSERVATION COMM

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