	COPY	TO	Ο.	C.	C.
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OI (I	m 9- Feb. 1	- 331 a 951) /	AP		OVED	CHIDMIT IN TOTAL ICATE
-			.M.	AR.	2 1964	(SUBMIT IN TRIPLICATE) UNITED STATES ©.
	X	AC	J. ING	L. Dis	SORDON TRICT ENGIN	DEPARTMENT OF THE INTERIOR EER GEOLOGICAL SURVEY

idget Bureau No. 42-R358.4.					
Land O	i Las Crucec	.			
Loaso N	· LC 058775				
Unit		:			
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SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL	 SUBSEQUENT REPORT OF WATER SHUT-OFF.	
NOTICE OF INTENTION TO CHANGE PLANS	 SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING	
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	 SUBSEQUENT REPORT OF ALTERING CASING	
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	 SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR	
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	 SUBSEQUENT REPORT OF ABANDONMENT	
NOTICE OF INTENTION TO PULL OR ALTER CASING	 SUPPLEMENTARY WELL HISTORY	
NOTICE OF INTENTION TO ABANDON WELL	 Gasing Report	X

(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)

		, 19.64		
Well No. 3-X is locate	ed 1720 ft.	from $\mathbb{S}^{\mathbb{N}}$ lin	ne andft.	from line of secons
M1/4 84/4.82A, 5	(Twp.)	(Range)	(Meridian)	The less than
Maljamar _(Field)	(C	ounty of Subdivision		ow. Mexico
The elevation of the derrick	floor above se	a level is 40	65 ft.	Control of the second
	DI	TAIIS OF	WORK	Of The

DETAILS OF WORK

(State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comenting points, and all other important proposed work)

Spudded well Jan. 25, 1964. Ran 155' of 8-5/8" 24# used casing. Set surface @ 164'. Cemented w/50 sx regular neat cement w/2% gel. Circulated cement to surface. Left 20' cement in casing. WOC 12 hours. Tested @ 600 psi for 30 minutes. Held O.K. Drilled 7-7/8" hole to 4040'. Ran Gamma Ray-Sonic log: and Laterolog. On Feb. 7, 1964 ran 4031' of 4½" 11.6# J-55 casing. Cemented w/500 sx Inco cement w/2% gel and .75% CFR 2. On Feb. 18, 1964 perforated w/1 jet each @ 3748, 3750, 3851, 3855½, 3991, 3993, 3996, and 4002. Spotted 1000 gallons BDA acid over perforations. Frac'd down 4½" casing w/10,000 gallons slick water, 10,200# sand, 200# GSP, and 200# glass beads. Average rate 21.2 B/M.

I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.							
Company	Water-Flood	Associates,	Inc.				
Address	P. O. Box 37	76	· · · · · · · · · · · · · · · · · · ·				
	Artesia, N.	N.	···	By Seh Loyeus			
	·			Jack Sayers Title Project Engineer			