(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR

GEOLOGICAL SURVEY

NOTICE OF "	INTENTION TO POUL			CURCEOUENT REPORT OF WATER CHIT OF	, X
NOTICE OF INTENTION TO DRILL				SUBSEQUENT REPORT OF WATER SHUT-OFF	
NOTICE OF INTENTION TO CHANGE PLANS				SUBSEQUENT REPORT OF ALTERING CASING	
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL.			II	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR	
NOTICE OF INTENTION TO SHOOT OR ACIDIZE.			1 1	SUBSEQUENT REPORT OF ABANDONMENT	
NOTICE OF I	INTENTION TO PULL OR AL	TER CASING		SUPPLEMENTARY WELL HISTORY	
NOTICE OF I	INTENTION TO ABANDON W	/ELL			
	(INDICATE	E ABOVE BY CHEC	K MARK NATU	RE OF REPORT, NOTICE, OR OTHER DATA)	
			• •	lune 3	1955
C 22/	1/32/1	253	375	line and $\frac{660}{\text{NMCM}}$	line of sec. 23
(⅓ Se	ec. and Sec. No.)	(Twp.)	(Range		
renari	e-Mattix (Field)		Leg County or Subd	ew .**	EXICO Territory)
he elevat	tion of the derrick				
State names o	of and expected depths to e	Dobjective sands;	ETAILS (show sizes, wei	OF WORK ghts, and lengths of proposed casings; indi nportant proposed work)	
State names o lan 294 1/600 si Frilled	of and expected depths to on large of the la	Debjective sands; ing points; thd. 2	Show sizes, we and all other is $0 \# J = 5!$	OF WORK ghts, and lengths of proposed casings; indi	2940'. Cemer W.O.C. 48 }
an 294.7600 sirilled	of and expected depths to only and pottom and pottom bottom botto	objective sands; ing points, s. thd. 2	show sizes, well and all other in 10 J - 5! Tool se Tested	of WORK ghts, and lengths of proposed casings; indi mportant proposed work) 5 3-2 Casing, Set 2 2 2 1 994 1 100 5 ax. 1 1000 Held 3	2940'. Cemer W.O.C. 48 } tarted drill!
I understar	of and expected depths to only - 7" 8 rd Ax on bottom D.V. Tool & 1/4" hole.	objective sands; ing points, s. thd. 2	show sizes, well and all other in 10 J - 5! Tool se Tested	of WORK ghts, and lengths of proposed casings; indi mportant proposed work) 5 3-2 Casing, Set 2 2 2 1 994 1 100 5 ax. 1 1000 Held 3	2940'. Cemer W.O.C. 48 } tarted drill!
an 294/600 sirilled	of and expected depths to only - 7" 8 rd Ax on bottom D.V. Tool & 1/4" hole.	objective sands; ing points, s. thd. 2. The view of th	show sizes, well and all other is 10 J - 55 Tool se Tested	of WORK ghts, and lengths of proposed casings; indi mportant proposed work) 5 3-2 Casing, Set 2 2 2 1 994 1 100 5 ax. 1 1000 Held 3	2940'. Cemer W.O.C. 48 } tarted drill!

U. S. GOVERNMENT PRINTING OFFICE 16-8437-6

Title _