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UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

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NOTICE OF INTENTION TO DRILL	SURSEQUENT PEROPE OF WATER
NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF WATER SHUT-OFF.
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	SUPERCUENT PERCENT
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SURSEQUENT PERCENT OF ANALYSIS
NOTICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL INCOME
NOTICE OF INTENTION TO ABANDON WELL.	U.S. cro
(INDICATE ABOVE BY CURRY	RK NATURE OF REPORT NOTICE OF COURSE
WAS ABOVE BY CHECK MAR	RK NATURE OF REPORT, NOTICE, OR OTHER DATA)
	541y 23 , 19 59
William on the same	m. S line and 919 ft. from W line of sec. 27
(% Sec. and Sec. No.) (Twp.)	(Range) (Meridian)
	n Juan Marchael
(County	or Subdivision) (State or Territory)
he elevation of the derrick floor above sea le	vel is 6259 ft
DETA	ILS OF WORK
	zes, weights, and lengths of proposed casings; indicate mudding jobs, cement- other important proposed work)
6-27-59 Total Depth 4980'. un 10 joints 5 1/2". J-55, 15,50% 1	iner (426') set from 4551' to 4977' with amix, 1/5 Flocele/ak, 1 Fine Turplug/ak,
6-27-59 Total Depth 4980'. in 10 joints 5 1/2", J-55, 15.50% 1; sacks regular cement, 35 sacks Dis 6% Gel. ld 1000%/30 minutes.	iner (426') set from 4551' to 4977' with smix, 1/3 Flocele/sk, 1 Fine Tufplug/sk,
n 6-27-59 Total Depth 4980'. In 10 joints 5 1/2", J-55, 15.50% 1: sacks regular cement, 35 sacks Di- 6% Gel.	iner (426') set from 4551' to 4977' with smix, 1/3 Flocele/sk, 1 Fine Tufplug/sk,
6-27-59 Total Depth 4980'. in 10 joints 5 1/2", J-55, 15.50% 1; sacks regular cement, 35 sacks Dis 6% Gel. ld 1000%/30 minutes.	iner (426') set from 4551' to 4977' with smix, 1/% Flocele/sk, 1% Fine Tufplug/sk, at 4551'. RECEIVED OIL CON. COM
in 6-27-59 Total Depth 4980'. In 10 joints 5 1/2", J-55, 15.50% 1: Sacks regular cement, 35 sacks Div 6% Cel. Id 1000%/30 minutes. p of cement by temperature survey a	iner (426') set from 4551' to 4977' with setx, 1/3 Flocele/sk, 1 Fine Turplug/sk, at 4551'. RECEIVED OIL CON. COM- DIST. 3
in 6-27-59 Total Depth 4980'. In 10 joints 5 1/2", J-55, 15.50% 1: Sacks regular cement, 35 sacks Div 6% Cel. Id 1000%/30 minutes. p of cement by temperature survey a	iner (426') set from 4551' to 4977' with smix, 1/% Flocele/sk, 1% Fine Tufplug/sk, at 4551'. RECEIVED OIL CON. COM
in 16-27-59 Total Depth 4980'. In 16 joints 5 1/2", J-55, 15.50% 1: Sacks regular cement, 35 sacks Div 6% Cel. Id 1000%/30 minutes. p of cement by temperature survey a	iner (426') set from 4551' to 4977' with setx, 1/3 Flocele/sk, 1 Fine Turplug/sk, at 4551'. RECEIVED OIL CON. COM- DIST. 3
in 6-27-59 Total Depth 4980'. In 10 joints 5 1/2", J-55, 15.50% 1: Sacks regular cement, 35 sacks Div 6% Cel. Id 1000%/30 minutes. p of cement by temperature survey a understand that this plan of work must receive approval in with the plan of work must recei	iner (426') set from 4551' to 4977' with setx, 1/3 Flocele/sk, 1 Fine Turplug/sk, at 4551'. RECEIVED OIL CON. COM- DIST. 3