For (F	m 9- 'eb. 19	331 a 951)	

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Off	ice I	iev ik	exico	
Lease No		3471		
Unit	Sen	Juan	29-6	Val
	14-	00 - 00	L-439	

	ENTION TO DRILL	SUBSEQUENT	REPORT OF WATER SHUT-OFF	Ä
	ENTION TO CHANGE PLANS		REPORT OF SHOOTING OR ACIDIZING	
	ENTION TO TEST WATER SHUT-OFF.		REPORT OF ALTERING CASING	
NOTICE OF INTE	ENTION TO RE-DRILL OR REPAIR W	ELL SUBSEQUENT	REPORT OF RE-DRILLING OR REPAIR	I
	ENTION TO SHOOT OR ACIDIZE	·	T REPORT OF ABANDONMENT	
	ENTION TO PULL OR ALTER CASING		ART WELL HISTORY	
NOTICE OF INTE	ENTION TO ABANDON WELL			
	(INDICATE ABOVE BY	CHECK MARK NATURE OF REPOR	RT, NOTICE, OR OTHER DATA)	
			Narch 26	19.5
				1 / -#*
1.29	αθ /w αλ	(N) line on	d 1650 ft. from E line of s	ec. 2 ර්
ell No.	28(NO) is located 990	It. Irom		
NE Sect		78 6×	B.K.P.N.	
V •	and Sec. No.) (Tw)	p.) (Range) Rio Arrib a	(Meridian)	
	.V. & Vildcat Dak.	(County or Subdivision)	(State or Territory)	
		DETAILS OF WO	RK	
State names of a	and expected depths to objective sa	1 - L - waises waighte and le	enoths of proposed casings: indicate muddi	ng jobs, ceme
State names of a	and expected depths to objective sa ing po		enoths of proposed casings: indicate muddi	ng jobs, ceme
Soud da te	3-23-59•	ands; show sizes, weights, and le ints, and all other important p	enoths of proposed casings: indicate muddi	ng jobs, ceme
Spud date	3-23-59.	ands; show sizes, weights, and le ints, and all other important p	ongths of proposed casings; indicate muddi roposed work)	
3pud da te 3pud da te	3-23-59. 69. Total Dapth 346	ands; show sizes, weights, and le ints, and all other important p	engths of proposed casings; indicate muddi roposed work)	eck s
Spud da te On 3-25-5 Ran 11 jo regular c	3-23-59. i9. Total Dapth 346 inte 13 3/8", 48#, 1 ment, 2% Gel, 2% C	ands; show sizes, weights, and le ints, and all other important p	ongths of proposed casings; indicate muddi roposed work)	eck s
Spud da te On 3-25-5 Ran 11 jo regular c	3-23-59. i9. Total Dapth 346 inte 13 3/8", 48#, 1 ment, 2% Gel, 2% C	ands; show sizes, weights, and le ints, and all other important p	engths of proposed casings; indicate muddi roposed work)	eck s
Spud date On 3-25-5 Ran 11 jo regular c to surfec	3-23-59. i9. Total Dapth 346 inte 13 3/8", 48#, 1 ment, 2% Gel, 2% C	ands; show sizes, weights, and le ints, and all other important p	engths of proposed casings; indicate muddi roposed work)	eck s
Spud date On 3-25-5 Ran 11 jo regular c to surfec	3-23-59. 69. Total Depth 346 inte 13 3/8°, 48#, 1 memont, 2% Gel, 2% C	ands; show sizes, weights, and le ints, and all other important p	engths of proposed casings; indicate muddi roposed work)	eck s
Spud date On 3-25-5 Ran 11 jo regular c to surfec	3-23-59. 69. Total Depth 346 inte 13 3/8°, 48#, 1 memont, 2% Gel, 2% C	ands; show sizes, weights, and le ints, and all other important p	engths of proposed casings; indicate muddi roposed work)	eck s
Spud date On 3-25-5 Ran 11 jo regular c to surfec	3-23-59. 69. Total Depth 346 inte 13 3/8°, 48#, 1 memont, 2% Gel, 2% C	ands; show sizes, weights, and le ints, and all other important p	engths of proposed casings; indicate muddi roposed work)	eck s
Spud date On 3-25-5 Ran 11 jo regular c to surfec	3-23-59. 69. Total Depth 346 inte 13 3/8°, 48#, 1 memont, 2% Gel, 2% C	ands; show sizes, weights, and le ints, and all other important p	engths of proposed casings; indicate muddi roposed work)	eck s
Spud date On 3-25-5 Ran 11 jo regular c to surfec Held 500	3-23-59. 9. Total Depth 346 ints 13 3/8", 437, 125 Gel, 25 Ces.	ands; show sizes, weights, and legints, and all other important p 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	engths of proposed casings; indicate muddi roposed work)) set at 332' vith 220 se stratacrete "6" circulate	ocks ed
Spud date On 3-25-5 Ram 11 jo regular c to surfec Held 500	3-23-59. 69. Total Depth 346 inte 13 3/8", 437, 120 centent, 2% Gel, 2% Cel.	mids; show sizes, weights, and leants, and all other important p 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	engths of proposed casings; indicate muddi roposed work)	ocks ed
Spud date On 3-25-5 Ran 11 jo regular c to surfec Held 500	3-23-59. 9. Total Depth 346 ints 13 3/8", 437, 125 Gel, 25 Ces.	mids; show sizes, weights, and leants, and all other important p 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	engths of proposed casings; indicate muddi roposed work)) set at 332' vith 220 se stratacrete "6" circulate	ocks ed
Spud date On 3-25-5 Ram 11 jo regular c to surfec Held 500	3-23-59. 9. Total Depth 366 inte 13 3/8", 436, sement, 2% Gel, 2% Cel., 2%	inds; show sizes, weights, and legints, and all other important p H-40 cesing (322's aCl, 110 cu. ft. 6	engths of proposed casings; indicate muddi roposed work)) set at 332' vith 220 se stratacrete "6" circulate	ocks ed
Spud date On 3-25-5 Ran 11 jo regular c to surfect Held 500	3-23-59. 9. Total Depth 366 inte 13 3/8", 436, sement, 2% Gel, 2% Cel., 2%	inds; show sizes, weights, and leadints, and all other important p	engths of proposed casings; indicate muddi roposed work)) set at 332' vith 220 se stratacrete "6" circulate	ocks ed
Spud date On 3-25-5 Ran 11 jo regular c to surfect Held 500	3-23-59. 39. Total Depth 346 ints 13 3/8", 487, 188 ints 13 3/8", 487, 189 ints 13 3/8", 4	inds; show sizes, weights, and leadints, and all other important p H-40 casing (322) aC1, 110 cu. ft.	engths of proposed casings; indicate muddi roposed work)) set at 332' vith 220 se itratacrete "6" circulate	ocks ed