(Feb. 1951)	

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Budget Bureau No.	42-R358.4.
Form Approved.	•

Land	Office	Sec		Pe	
Louse	No	07 6	771	· 	
Unit .		Day	PB	}**	

SUNDRY NOTICES AND	REPORTS ON	WEIDSFRFIVE
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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 SHU	JT-OFFSUBSEQUENT REPORT OF ALTERING CASING.
NOTICE OF INTENTION TO RE-DRILL OR REI	PAIR WELL SUBSEQUENT REPORT OF RE-DRILLING OR REPNRS CECLOCICAL S
NOTICE OF INTENTION TO SHOOT OR ACIDIZ	SUBSEQUENT REPORT OF ABANDONMENT FALMINGTON
NOTICE OF INTENTION TO PULL OR ALTER (CASING SUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO ABANDON WELL.	water Frec. X
(INDICATE ABOV	VE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
	, 1962
ell No. 7 is located 8	ft. from $\begin{cases} 1 \\ S \end{cases}$ line and $\begin{cases} 1633 \\ S \end{cases}$ ft. from $\begin{cases} E \\ S \end{cases}$ line of sec. $\begin{cases} 1 \\ S \end{cases}$
SE/4 Sec. 7	(S)
(1/4 Sec. and Sec. No.)	(Twp.) (Range) (Meridian)
So. Rlenco F. C.	San Juan isov Hoxico (County or Subdivision) (State Transfer
	DETAILS OF WORK
tate names of and expected depths to objecti	DETAILS OF WORK ive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- ng points, and all other important proposed work)
Values 23, 1962 Total Vater free Pictured Cliff	ive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- ng points, and all other important proposed work) Depth 2775' . C. C. T. D. 2961'.
un mignet 23, 1962 Total Vater frac Pictured Cliff Vater (15 calcium chlorid	ive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- ng points, and all other important proposed work) Depth 2/75'. C.O.T.D. 2961'. To part. int. 2090-2962; 2910-2924 v/30,000 galleng To J-98/1000 galleng
on August 23, 1962 Total Vater frac Pictured Cliff Vater (1% calcium chlorid I.R. 19 BFM, Max. pr. 380	ive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- ng points, and all other important proposed work) Danch 2475 - C. 1. 2. 1. 2003.
in August 23, 1962 Total later frac Pictured Cliff later (1% calcium chlorid L.R. 19 BFM, Max. pr. 380	ive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- ng points, and all other important proposed work) Depth 2/75'. C.O.T.D. 2961'. To part. int. 2090-2962; 2910-2924 v/30,000 galleng To J-98/1000 galleng
M Mignet 23, 1962 Total fater frac Pictured Cliff Mater (1% calcium chlorid L.R. 19 BFM, Max. pr. 380	ive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- ng points, and all other important proposed work) Depth 2/75'. C.O.T.D. 2961'. To part. int. 2090-2962; 2910-2924 v/30,000 galleng To J-98/1000 galleng
on August 23, 1962 Total Fater frac Pictured Cliff Fater (1% calcium chlorid L.R. 19 BFM, Max. pr. 380	ive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- ng points, and all other important proposed work) Depth 2/75'. C.O.T.D. 2961'. To part. int. 2090-2962; 2910-2924 v/30,000 galleng To J-98/1000 galleng
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on August 23, 1962 Total Fater frac Pictured Cliff Fater (1% calcium chlorid L.R. 19 BFM, Max. pr. 380	we sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- ng points, and all other important proposed work) Depth 2975'. C.O.T.D. 2961'. To perf. int. 2090-2962; 2910-2924 v/30,000 galleng the, of J-98/1000 gal.) & 30,000 send. Flush 1600 gal. Depth 29760; tr. pr. 3000 -3300; December 1 set of RELL SEP11 1962
M Mignet 23, 1962 Total fater frac Pictured Cliff Mater (1% calcium chlorid L.R. 19 BFM, Max. pr. 380	ive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work) Depth 2975'. C.O.T.D. 2961'. It perf. int. 2090-2902; 2910-2924 w/30,000 gailong in a send. Flush 1000 gailong in a send. Flush 1
in August 23, 1962 Total later frac Pictured Cliff later (1% calcium chlorid L.R. 19 BFM, Max. pr. 380	we sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- ng points, and all other important proposed work) Depth 2975'. C.O.T.D. 2961'. To perf. int. 2090-2962; 2910-2924 v/30,000 galleng the, of J-98/1000 gal.) & 30,000 send. Flush 1600 gal. Depth 29760; tr. pr. 3000 -3300; December 1 set of RELL SEP11 1962
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m mignet 23, 1962 Total later frac Pictured Cliff later (15 calcium chlorid L.R. 19 BFM, Max. pr. 380 L2 balls.	ive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work) Depth 2475'. C.O.T.D. 2961'. It perf. int. 2090-2902; 2910-2924 w/30,000 gailong is, of J-98/1000 gal.) & 30,000 sand. Flush 1000 gal. Depth 24760; tr. pr. 3000 -3300; bropped 1 set of RELL. SEP11 1962 CIL CON. COM. DIST. 3
inter frac Pictured Cliff water (1% calcium chlorid L.R. 19 BFM, Max. pr. 380 12 balls.	we sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementary points, and all other important proposed work) Depth 2/75'. C.O.T.D. 2961'. To perf. int. 2090-2962; 2910-2924 v/30,000 galleng the J-98/1000 gal.) & 30,000 sand. Flush 1000 gal. SEP 2760, tr. pr. 3000 -3300. Despect 1 set of RELL SEP11 1962 CIL CON. COM. DIST. 3 DESCRIPTION OF THE PROPOSED STATES OF THE P
in August 23, 1962 Total later frac Pictured Cliff inter (1% calcium chlorid L.R. 19 BFM, Max. pr. 380 12 balls.	we sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementary points, and all other important proposed work) Depth 2/75'. C.O.T.D. 2961'. To perf. int. 2090-2962; 2910-2924 v/30,000 galleng the J-98/1000 gal.) & 30,000 sand. Flush 1000 gal. SEP 2760, tr. pr. 3000 -3300. Despect 1 set of RELL SEP11 1962 CIL CON. COM. DIST. 3 DESCRIPTION OF THE PROPOSED STATES OF THE P

Fetroleum Engineer Title