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(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office . Senta . Fe
Lease No. 37 878098
Unit

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 WA	NTER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING
NOTICE OF INTENTION TO RE-DRILL		SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR
NOTICE OF INTENTION TO SHOOT O NOTICE OF INTENTION TO PULL OR		SUBSEQUENT REPORT OF ABANDONMENT
NOTICE OF INTENTION TO ABANDON		SOFFLEMENTANT WELL RISTORY
(INDIC	CATE ABOVE BY CHECK MAR	K NATURE OF REPORT, NOTICE, OR OTHER DATA)
		July 28 19.6
Pelhi-Hadge 'ell No. #2 is loca	ated 1740 ft. from	$\begin{bmatrix} N \\ S \end{bmatrix}$ line and 1896 ft. from $\begin{bmatrix} E \\ VV \end{bmatrix}$ line of sec. 21
. E. 14 Sec. 21	31_X	11-W 1949W
(Sec. and Sec. No.)	(Twp.)	(Range) (Meridian)
ades, Baketa	Juan County	or Subdivision) (State of Erritory)
ne elevation of the	Appr above sea le	evel is _ 3473 _ ft.
	DETA	ILS OF WORK
		ills of worth
ate names of and expected depths t	to objective sands; show si ing points, and all	zes, weights, and lengths of proposed casings; indicate mudding jobs, ceme other important proposed work)
ed 9-7/8" hele from w/280 sks. nament p	ing points, and all 210° to 2650°. plus 4% Gel. C	zes, weights, and lengths of proposed casings; indicate mudding jobs, ceme other important proposed work) Ren 86 Jts. of 7-5/8" 26.46# J-55 cesing asing pressured to 800# for 36 min. After
ed 9-7/8" hele from w/280 sks. nament p	ing points, and all 210° to 2650°. plus 4% Gel. C	zes, weights, and lengths of proposed casings; indicate mudding jobs, ceme other important proposed work) Ren 86 Jts. of 7-5/8" 26.46# J-55 casing
ed 9-7/8" hole from w/250 sks. nament p t set, plug was dril	ing points, and all 210° to 2650°. plus 4% Gel. C	zes, weights, and lengths of proposed casings; indicate mudding jobs, ceme other important proposed work) Ren 86 Jts. of 7-5/8" 26.46# J-55 cesing asing pressured to 800# for 36 min. After
ed 9-7/8" hele from w/250 sks. nament p it set, plug was dril	ing points, and all 210° to 2650°. plus 4% Gel. C	zes, weights, and lengths of proposed casings; indicate mudding jobs, ceme other important proposed work) Ren 86 Jts. of 7-5/8" 26.46# J-55 cesing asing pressured to 800# for 36 min. After
ed 9-7/8" hole from w/250 sks. nament p it set, plug was dril	ing points, and all 210° to 2650°. plus 4% Gel. C	Ren 86 Jts. of 7-5/8" 28.48/ J-88 casing asing pressured to 830/ for 36 min. After as blasm dry w/gas and remained dry. Dril
ed 9-7/8" hele from w/250 sks. nament p it set, plug was dril ed w/ges.	ing points, and all 210° to 2680°. plus 4% Gel. C lled and hole w	zes, weights, and lengths of proposed casings; indicate mudding jobs, ceme other important proposed work) Ren 86 Jts. of 7-5/8" 26.46# J-55 cesing asing pressured to 800# for 36 min. After
ed 9-7/8" hole from w/280 sks. nament got set, plug was drilled w/ges.	ing points, and all 216' to 2680'. plus 4% Gel. C. lled and hole w	Ren 86 Jts. of 7-5/8" 28.40/ J-88 casing asing pressured to 800/ for 36 min. After the black dry w/ges and remained dry. Drill CON. COM.
ed 9-7/8" hele from w/280 sks. nament p it set, plug was dril med w/gas.	ing points, and all 218' to 2680'. plus 4% Gol. C. lled and hole w	Ren 86 Jts. of 7-5/8" 28.40/ J-88 casing asing pressured to 800/ for 36 min. After the blank dry w/gas and runninged dry. Drill CON. COM.
w/250 sks. nament sit set, plug was drilled w/gas. I understand that this plan of work ompany Palki-Tayler	ing points, and all 218' to 2680'. plus 4% Gol. C. lled and hole w rk must receive approval in T. Oil Corporation 1198	Ren 86 Jts. of 7-5/8" 28.40/ J-88 casing asing pressured to 800/ for 36 min. After the black dry w/ges and remained dry. Drill CON. COM.