r, ~,	Ford (41	n. 9-3 wil 19:	31 b 52)	
			(ហ	ŭ
	A	ЛH.		

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR

Indian A	ency	
all a	1224	Tribel.
		LLa POP
,		
Lease No	Tree	med PA

		40 may - 17
SUNDRY I	NOTICES AND REPOR	TS ON WELLS
OF INTENTION TO DRILL	SUBSEQUENT REPOR	RT OF WATER SHUT-OFF
OF INTENTION TO CHANGE PL	ANS SUBSEQUENT REPOR	RT OF SHOOTING OR ACIDIZING
OF INTENTION TO TEST WATER	R SHUT-OFFSUBSEQUENT REPORT	RT OF ALTERING CASINGRT OF REDRILLING OR REPAIR
OF INTENTION TO REDRILL OF	// Kill (III)	RT OF ABANDONMENT
OF INTENTION TO SHOOT OR OF INTENTION TO PULL OR A	UCITATE STATE OF THE PROPERTY	ELL HISTORY
E OF INTENTION TO ABANDON I		erill sten tests
	TE ABOVE BY CHECK MARK NATURE OF REPORT, NOT	ICE, OR OTHER DATA)
, (INDICATI		Hop 15. , 19
icorilla «C»		, 17
	cated 1895 ft. from N line and 1	ft. from line of sec.
No is loc	• •	
N/4 Section 28		(Meridian)
(14 Sec. and Sec. No.)	(Twp.) (Range)	New NewLoo
designated	(County or Subdivision)	(State or Territory)
(IMAId)		
(Field)		
• •	k floor above sea level is ft.	
elevation of the derrick	DETAILS OF WORK	
elevation of the derrick	DETAILS OF WORK	; of proposed casings; indicate mudding jobs, a
elevation of the derrick		of proposed casings; indicate mudding jobs, ad work)
names of and expected depths t	DETAILS OF WORK to objective sands; show sizes, weights, and lengths ing points, and all other important propos	7001 - T.D. 7036 TH
elevation of the derrick	DETAILS OF WORK to objective sands; show sizes, weights, and lengths ing points, and all other important propositest ito. I with pasture set a light bless air-died in 30 mil	, 7001 - T.D. 7086'. To p. Polled & ree, 20' dris
names of and expected depths to	DETAILS OF WORK to objective sands; show sizes, weights, and lengths ing points, and all other important propositest No. 7 with passage on a light blow sixedied in 30 million and short in presentation.	, 7001 - T.D. 7086'. To p. Polled & ree, 20' dris
names of and expected depths to	DETAILS OF WORK to objective sands; show sizes, weights, and lengths ing points, and all other important propositest No. 7 with pasture set at light blow six-died in 30 million and dwet in presentation. Lest No. 10 with pasture set of the blow air throughout these	1 7001 - T.D. 7086'. To 1. Palled & sec. 20' drig 1. 1. 7085' - T.D. 7115'. To Palled & sec. 15' drig
Rem drill stem to proceed to proc	DETAILS OF WORK to objective sands; show sizes, weights, and lengths ing points, and all other important propositest No. 7 with paster set at light blow air-died in 30 million, and short in presentation. Lest No. 10 with paster set that blow air throughout took and short in presentation.	1 7001 - T.D. 7086'. To n. Palled & see. 20' dris D. 10 7005' - T.D. 7115'. To . Palled & see. 15' dris D. (15/min 51).
Rem drill stem to post i hree a la l	DETAILS OF WORK to objective sands; show sizes, weights, and lengths ing points, and all other important propositest No. 7 with paster set at light blow air-died in 30 million, and short in presentation. Lest No. 10 with paster set that blow air throughout took and short in presentation.	1 7001 - T.D. 7086'. To n. Palled & see. 20' dris D. 10 7005' - T.D. 7115'. To . Palled & see. 15' dris D. (15/min 51).
Rem drill stem to come i have a la h	DETAILS OF WORK to objective sands; show sizes, weights, and lengths ing points, and all other important propos test No. 7 with passer set a light blow sixedised in 30 mil inel and shot in presented, but No. 10 with passer set that blow air throughout tool inel and shot in presented, inel and shot in presented, inel No. 11 with passer set	7001 - T.D. 7085'. Ten. Polled & sec. 20' dris. 7005' - T.D. 7115'. To Polled & sec. 15' dris. (15/min 51). 1 7085' - T.D. 7135'. To Polled & sec. 40' dris.
Rem drill stem to open 1 hrs., aligned. Initial, fi	DETAILS OF WORK to objective sands; show sizes, weights, and lengths ing points, and all other important propose test No. 7 with passer set a light blow airedied in 30 mis lest No. 10 with passer set just blow air throughout test lest No. 11 with passer set lest No. 11 with passer set lest No. 11 with passer set lest blow air throughout test lest blow air throughout test light blow air throughout test light blow air throughout test	7001 - T.D. 7085'. Ten. Polled & sec. 20' dris. 7005' - T.D. 7115'. To Polled & sec. 15' dris. (15/min 51). 1 7085' - T.D. 7135'. To Polled & sec. 40' dris.
levation of the derrick names of and expected depths to pose 1 hrs., al mud. Initial, fi mud. Initial, fi mud. Initial, fi mud. Initial, fi	DETAILS OF WORK to objective sands; show sizes, weights, and lengths ing points, and all other important propose test No. 7 with passer set a light blow airedied in 30 mis lest No. 10 with passer set just blow air throughout test lest No. 11 with passer set lest No. 11 with passer set lest No. 11 with passer set lest blow air throughout test lest blow air throughout test light blow air throughout test light blow air throughout test	7001 - T.D. 7085'. Ten. Polled & sec. 20' dris. 7005' - T.D. 7115'. To Polled & sec. 15' dris. (15/min 51). 1 7085' - T.D. 7135'. To Polled & sec. 40' dris.
Rem drill stem to come in the lates of and expected depths to come in horse, all made in the first open i horse, aligned in the Defects for th	DETAILS OF WORK to objective sands; show sizes, weights, and length ing points, and all other important propos tout No. I with pasture set a light blow air-died in 30 mid limit and short in presentate, but No. 10 with pasture set incl. and short in presentate, incl. and short in presentation, incl. and short in presentation.	1 7001 - T.D. 7086'. Ten. Polled & ree. 20' dris. 1. Polled & ree. 20' dris. 1. Polled & ree. 15' dris. 1. (15/min 51). 1. 7085' - T.D. 7135'. Ten. 1. Polled & ree. 40' dris. 1. O. All tests were made.
Rem drill stem to open 1 hre, all stem to initial, find drill stem to open 1 hre, all stem to open 1 hre, aligned. Initial, find drill stem to open 2 hree, aligned, in the Defects for anderstand that this plan of wenderstand the plan of wen	DETAILS OF WORK to objective sands; show sizes, weights, and lengths ing points, and all other important propose test No. I with passer set a light blow airedied in 30 mis lest No. 10 with passer set that him air throughout test inal and short in pressures, inal and short in pressures.	1 7001 - T.D. 7086'. Ten. Polled & ree. 20' dris. 1. Polled & ree. 20' dris. 1. Polled & ree. 15' dris. 1. (15/min 51). 1. 7085' - T.D. 7135'. Ten. 1. Polled & ree. 40' dris. 1. O. All tests were made.
Rem drill stem to come in the Defect of the description of the description of the description of the description of the Defect o	DETAILS OF WORK to objective sands; show sizes, weights, and length ing points, and all other important propos tout No. I with pasture set a light blow air-died in 30 mid limit and short in presentate, but No. 10 with pasture set incl. and short in presentate, incl. and short in presentation, incl. and short in presentation.	1 7001 - T.D. 7086'. Ten. Polled & ree. 20' dris. 1. Polled & ree. 20' dris. 1. Polled & ree. 15' dris. 1. (15/min 51). 1. 7085' - T.D. 7135'. Ten. 1. Polled & ree. 40' dris. 1. O. All tests were made.
Rem drill stem to open 1 hre, all stem to pen 2 hre, all stem to pen	DETAILS OF WORK to objective sands; show sizes, weights, and lengths ing points, and all other important propose test No. I with passer set a light blow airedied in 30 mis lest No. 10 with passer set that him air throughout test inal and short in pressures, inal and short in pressures.	1 7001 - T.D. 7086'. Ten. Polled & ree. 20' dris. 1. Polled & ree. 20' dris. 1. Polled & ree. 15' dris. 1. (15/min 51). 1. 7085' - T.D. 7135'. Ten. 1. Polled & ree. 40' dris. 1. O. All tests were made.

U. S. GOVERNMENT PRINTING OFFICE 16-8437b-8