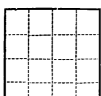
Form 9-881 s (Feb. 1951)	•
	į



(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

		Sente		-
Loase	No	080538		-
Unit .	Ser	a-Juan-	30-5	

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO D	RILL	SUBSEQUENT REF	ORT OF WATER SHUT-OFF	
NOTICE OF INTENTION TO C	HANGE PLANS	SUBSEQUENT REP	ORT OF SHOOTING OR ACIDIZING	<u>.</u>
NOTICE OF INTENTION TO T	EST WATER SHUT-OFF	SUBSEQUENT REP	ORT OF ALTERING CASING	- <u></u> -
NOTICE OF INTENTION TO R	E-DRILL OR REPAIR WELL	SUBSEQUENT REP	ORT OF RE-DRILLING OR REPAIR	
NOTICE OF INTENTION TO S	HOOT OR ACIDIZE	SUBSEQUENT REP	ORT OF ABANDONMENT	
NOTICE OF INTENTION TO P	ULL OR ALTER CASING		WELL HISTORY	
NOTICE OF INTENTION TO A	BANDON WELL	Vater Fre	B •	
	(INDICATE ABOVE BY CHECK MA	RK NATURE OF REPORT, NO	TICE, OR OTHER DATA)	
		June 20		, 19
	s located 1840 ft. fro	MACK!	Sho ft. from E line of sec	. 14
,	, -,		(State of Territory)	
	lepths to objective sands; show		of proposed casings; indicate mudding j d work)	obs, cemei
tate names of and expected d	lepths to objective sands; show ing points, and al	sizes, weights, and lengths Il other important propose		iobs, cemen
5-14- 60 Total Natur fractured F	lepths to objective sands; show ing points, and all Depth 6220.	sizes, weights, and lengths il other important propose	d work)	
itate names of and expected of 5-14- 60 Total Setter fractured F (5860-5872) 2 SFF (6000-6010) 2 SFF	lepths to objective sands; show ing points, and all Depth 6220.	eizes, weights, and lengths il other important propose crated interval: FF, (5918-5954) water and 60,	1 SPF, (5984-5988) 2 S	·
tate names of and expected of -1A- 60 Total father frinctured F 5860-5872) 2 SFF 6000-6000) 2 SFF ar. 1100 #, max. y 1.R. 62 Nols./min	Depth 6220. Coint Lockout perfer, (5882-5900) 1 Sign. 2000 #, avg. to Flush 11,300 gr	eizes, weights, and lengths il other important proposes the control of the contro	(5784-5816) 1 SPF, 1 SPF, (5984-5988) 2 S COO # SPF(1984-5988) 2 S UN 2 3 1960 OIL CON, COM.	SPF
tate names of and expected of -1A-60 Total atter fractured F 5860-5872) 2 SFF 6000-6000) 2 SFF r. 1100 #, max. y .R. 62 bbls./min I understand that this plan	lepths to objective sands; show ing points, and all Depth 6220. Coint Lockout perfet, (5882-5900) 1 SI T, with 71,700 gal. Tr. 2400 #, avg. to	eizes, weights, and lengths il other important proposes the control of the control of the color	(5784-5816) 1 SPF, 1 SPF, (5984-5988) 2 S COO # SPF, (5984-5988) 2 S UN 2 3 1960 OIL CON. COM.	SPF
tate names of and expected of the following fractured F (5860-58/2) 2 SFF (6000-6000) 2 SFF (a. 1100 #, max. y (a. 62 lbbls./min lunderstand that this plan company	Depth 6220. Coint Lockout perfer, (5882-5900) 1 51 To with 71,700 gal. Thush 11,340 gal. To work must receive approval	eizes, weights, and lengths il other important proposes the control of the control of the color	(5784-5816) 1 SPF, 1 SPF, (5984-5988) 2 S COO # SPF(1984-5988) 2 S UN 2 3 1960 OIL CON, COM.	SPF
ate names of and expected of all after friends after frien	Depth 6220. Coint Lockout perfer, (5882-5900) 1 51 To with 71,700 gal. Thush 11,340 gal. To work must receive approval	eizes, weights, and lengths il other important proposed interval. FF, (5918-5954) water and 60, r. pr. 1800 %.	(5784-5816) 1 SPF, 1 SPF, (5984-5988) 2 S OOO # FREE STATE OF SPF, JUN 2 3 1960 OIL CON. COM. ORIGINAL SIGNED J.J. TILL	menced.
tate names of and expected of the first fractured F 5860-5872) 2 SFF 6000-6000) 2 SFF at . 1100 #, max. y .R. 62 18bls./min I understand that this plan to mpany	lepths to objective sands; show ing points, and all Depth 6220. Coint Lockout perfet, (5882-5900) 1 Signature. 2000 #, avg. take Flush 11,340 grand of work must receive approval letarral Gas Company	eizes, weights, and lengths il other important proposed interval. FF, (5918-5954) water and 60, r. pr. 1800 %.	(5764-5816) 1 SPF, 1 SPF, (5984-5988) 2 S JUN 2 3 1960 OIL CON. COM. ORIGINAL SIGNED J.J. TILL	menced.



ē