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(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land O	ffice	Janta	.re.	
Louse N	io	C(85)	.3	
Unit	San	Juan	32-9	Unit
	14-0	3-001-	-569	

	73 OF 73 OF 5
NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE PLANS	
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING. SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR.
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	1
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	
NOTICE OF INTENTION TO PULL OR ALTER CASING	Transport Property
NOTICE OF INTENTION TO ABANDON WELL	
(INDICATE ABOVE BY CHECK A	MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
	June 29 , 1960
NWSW/4 Sec. 10 T-32-N (1/4 Sec. and Sec. No.) Blanco Mens Varde (Go (Twp.)	ounty or Subdivision) (State or Territory)
DE	CTAILS OF WORK
	ZIALE OI WOILE
	ow sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- id all other important proposed work)
6-16-60 Perforated Foint Looker	ow sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemental all other important proposed work) ut 5652-56; 5616-22; k5932-40; 5954-62; ccd with 60,000 gallons water and 60,000 sand. BD pr. 3500, max. pr. 3500, avg. tr. pr. ped 5 sets of 20 balls each. Ballod off on
6-18-60 Perforated ! cint Locker 5976-86; 5992-6002; 6032-40 frac Flushed with 9114 gallons water 3000%. Avg. IR 85.0 BFM. Drop last ball drop with 420 gallons	ow sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemental all other important proposed work) at 5052-50; 5016-22; k5932-40; 5954-62; ced with 60,000 gallons water and 60,000 sand. BD pr. 3500, max. pr. 3500, avg. tr. pr. ped 5 sets of 20 balls each. Balled off on of over-fluah.
6-16-60 Perforated Point Locker 5976-86; 5992-6002; 6032-40 frag Flushed with 9114 gallons water 3000%. Avg. IR 85.0 BPM. Drop last ball drop with 420 gallons	ow sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemental all other important proposed work) 11 5052-50; 5016-22; k5932-40; 5954-62; ced with 60,000 gallons water and 60,000 sand. B) pr. 3500, max. pr. 3500, avg. tr. pr. ped 5 sets of 20 balls each. Balled off on of over-fluah. Commonweights, and lengths of proposed casings; indicate mudding jobs, cemental deliberation and set of 20; 5954-62; ced with 60,000 gallons water and 60,000 gand. B) pr. 3500 gallons water and 60,000 gand. Commonweights of 20 balls each. Balled off on of over-fluah.
6-16-60 Perforated Point Locker 5976-86; 5992-6002; 6032-40 frac Flushed with 9114 gallons water 3000%. Avg. IR 85.0 BPM. Drop last ball drop with 420 gallons	ow sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemental all other important proposed work) 11 5052-50; 5016-22; k5932-40; 5954-62; 12 ced with 60,000 gallons water and 60,000 sand. B) pr. 3500, max. pr. 3500, avg. tr. pr. ped 5 sets of 20 balls each. Balled off on of over-fluah. Communication Comm