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(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

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SUNDRY NOTICES AND REPORTS ON WELLS WAS A

NOTICE OF INTENTION TO CHANGE PLA NOTICE OF INTENTION TO TEST WATER	SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO TEST WATER	
NOTICE OF INTENTION TO RE-DRILL OF	
NOTICE OF INTENTION TO SHOOT OR A	
NOTICE OF INTENTION TO PULL OR AL	
NOTICE OF INTENTION TO ABANDON W	eport of Sand Fracturing, etc. xxx
(INDICATE	E ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
	D@cember 15, 1961
J. Glenn Turner - Be Vell No. 11-15 is located	(NI)
	(W)
W/4 Section 15 (½ Sec. and Sec. No.)	TXB T 26-N R 9-W N.M. P.M. (Twp.) (Range) (Meridian)
BesinDekota	San Juan County Hew Mexico
(Field)	(County or Subdivision) (State or Territory)
	DEC1 0 40cm
he elevation of the derrick fl	loor above sea level is 6,314 ft. DEC 1 9 1961
	DETENDING TO WORK TO A VOIL CON. COI
	DETAILS OF WORK - Page 2. DIST 3
	DETAILS OF WORK - Proposed Casings; Indicate mudding jobs ing points, and all other important proposed work)
bridge plug at 6460'. ctured with 50,000 gall saure 4000 psi. Avg. re 0ct. 29, 1961. Rulled 64' - 5840' with 4 shott ped info form. 8 1.5 Bl N v. 1, 1961. Set Baker ec jt. N-80 tubing with ing - 2 pups (1.8' and	bjective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs ing points, and all other important proposed work) Cleaned out to 6460'. Perforated zone 6412' - 6432 lons water and 40,000# sand. Broke at 1800 psi. Max. ate - 38 BPM @ 3500. Overflushed with 10barrels. tubing. Set bridge plug at 5860'. Perforated intervals foot. Ren tubing and spotted 500 gal. 154 mud acid
bridge plug at 6460'. ctured with 50,000 gall saure 4000 psi. Avg. re 0ct. 29, 1961. Rulled 64' - 5840' with 4 shott ped info form. @ 1.5 BM v. 1, 1961. Set Baker ec jt. N-80 tubing withing - 2 pups (1.8' and we weight of tubing. Se	bjective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs ing points, and all other important proposed work) Cleaned out to 6460'. Perforated zone 6412' - 6432 lons water and 40,000# sand. Broke at 1800 psi. Max. ate - 38 BPM @ 3500. Overflushed with 10barrels. tubing. Set bridge plug at 5860'. Perforated intervals foot. Ren tubing and spotted 500 gal. 15# said acid PM and 1290 psi. T Model D prop. pkr. @ 6356' (top of pkr.). Rah 2-1/h 5' sub below pkr. Ran tubing anchor @ 5749'. 199 j. 9.8') tubing Anchor 2.90'. Set with 6.000# tension
bridge plug at 6460'. ctured with 50,000 gall saure 4000 psi. Avg. re Oct. 29, 1961. Rulled 14' - 5840' with 4 shott ped info form. 8 1.5 Bl N v. 1, 1961. Set Baker ec jt. N-80 tubing withing - 2 pups (1.8' and we weight of tubing. Sh	bjective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs ing points, and all other important proposed work) Cleaned out to 6460'. Perforated zone 6412' - 6432 lons water and 40,000# sand. Broke at 1800 psi. Max. ate - 38 BPM @ 3500. Overflushed with 10barrels. tubing. Set bridge plug at 5860'. Perforated intervals foot. Ren tubing and spotted 500 gal. 15% said acid PM and 1200 psi. Thodal D prop. pkr. @ 6356' (top of pkr.). Reh 2-1/h 5' sub below pkr. Ran tubing anchor @ 5749'. 199 j. 9.8') tubing Anchor 2.90'. Set with 6,000# tension but well in to assit test and pipe line connection.
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