Form 9-331 a (Feb. 1951)

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(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Ap	provar expires 12-31-00.
ease No	079404-A
Jnit	Rineca

Budget Bureau No. 42-R358.4.

NOTICE OF INT		
	ENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF
	ENTION TO CHANGE PLANS	
	ENTION TO TEST WATER SHUT-OFF ENTION TO RE-DRILL OR REPAIR WELL	
	ENTION TO SHOOT OR ACIDIZE	
	ENTION TO PULL OR ALTER CASING	SURPLEMENTARY WELL HISTORY
	ENTION TO ABANDON WELL	TOTAL Profe
	(INDICATE ABOVE BY CHECK	MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
		July 11 , 19.5
ell No. 🦪	(141) is located 1550 ft. f	from S line and 990 ft. from W line of sec. 18
Ski Bec.		6W N.M.F.M.
	and Sec. No.) (Twp.)	(Range) (Meridian)
	ico P.C. Ext. & Blanco	Ric Arriba (State or Terrory)
`		~ a >
e elevatio	n of the derrick floor above se	ea level is of t.
		1 % o
		ETAILS OF WORK
TEST 7_6	->1. c.c.z.p. Jeros ago	now sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemer ad all other important proposed work) ter free P.L. perf ist 2 BJ/ft. 5413-40;
5467-86; max. pr. Dropped 7-5-57. w/62,295 Inj. rat 7-5-57. w/33,996 pr. 1000	1300f, avg. tr. pr. 11:7 sets balls (20 balls/ 7 sets balls (20 balls/ Temp. B.P. at 5100. Water & 60,000f as to 61.6 RFM. Finsh 10,00 Temp. B.P. at 4700. Water & 40,000f as Of. Baj. rate 63.7 RFM.	per frac C.H. perf int 2 BJ/ft 4888-4920; 4940 mad. ED 2700#, max. pr. 2000#, svg. tr. pr. 200 gal. perf int. 2 BJ/ft. 3184-3216 mad. B.D. 2850#, max. pr. 1190#. svg. tr. Flush 7000 gal.
5467-86; max. pr. Propped 7-5-57. w/62,299 Inj. rat 7-5-57. w/33,996 pr. 1000	1300f, avg. tr. pr. 11:7 sets balls (20 balls/ 7 sets balls (20 balls/ Temp. B.P. at 5100. Water & 60,000f as to 61.6 RFM. Finsh 10,00 Temp. B.P. at 4700. Water & 40,000f as Of. Baj. rate 63.7 RFM.	Hoof. Inj. rate 71.5 HHL. Flush 10,000 gal. /set) 8 stages. Her frac C.H. perf int 2 BJ/ft 4888-4920; 4940 and. HD 2700f, max. pr. 2000f, svg. tr. pr. 200 gal. Her frac P.C. perf int. 2 BJ/ft. 3184-3216 and. B.D. 2850f, max. pr. 1190f. avg. tr. Flush 7000 gal.
5467-86; max. pr. Bropped 7-5-57. w/62,295 Inj. rat 7-5-57. w/33,996 pr. 1000	1300f, avg. tr. pr. 11. 7 sets balls (20 balls/ 8 gal. water & 60,000f sets 61.6 RFM. Finsh 10,00 7 sep. B.P. at 4700. Water & 40,000f sets 63.7 RFM. 1	coof. Inj. rate 71.5 HHL. Flush 10,000 gal. (set) 8 stages. Her frac C.H. perf int 2 BJ/ft 4888-4920; 4940 and. HD 2700#, max. pr. 2000#, svg. tr. pr. 200 gal. Her frac P.C. perf int. 2 BJ/ft. 3184-3216 and. B.D. 2850#, max. pr. 1190#. svg. tr. Flush 7000 gal. Dividing by the Geological Survey before operations may be commenced. Co.
5467-86; max. pr. Dropped 7-5-57. w/62,299 Inj. rat 7-5-57. w/33,999 pr. 1900	1300f, avg. tr. pr. 11. 7 sets balls (20 balls/ 9 gal. water & 60,000f avg. Bal. water & 40,000f avg. Bal. rate 63.7 BPM. 1 Paso Matural Gas	Hoof. Inj. rate 71.5 HHL. Flush 10,000 gal. /set) 8 stages. Her frac C.H. perf int 2 BJ/ft 4888-4920; 4940 and. HD 2700f, max. pr. 2000f, svg. tr. pr. 200 gal. Her frac P.C. perf int. 2 BJ/ft. 3184-3216 and. B.D. 2850f, max. pr. 1190f. avg. tr. Flush 7000 gal.
5467-86; max. pr. Bropped 7-5-57. w/62,295 Inj. rat 7-5-57. w/33,996 pr. 1000	1300f, avg. tr. pr. 11. 7 sets balls (20 balls/ 9 gal. water & 60,000f avg. 8 gal. water & 40,000f avg. 8 gal. water & 40,000f avg. 8 gal. rate 63.7 RPM. 1 Paso Hatiral Gas 1 Box 997	coof. Inj. rate 71.5 HHL. Flush 10,000 gal. (set) 8 stages. Her frac C.H. perf int 2 BJ/ft 4888-4920; 4940 and. HD 2700#, max. pr. 2000#, svg. tr. pr. 200 gal. Her frac P.C. perf int. 2 BJ/ft. 3184-3216 and. B.D. 2850#, max. pr. 1190#. svg. tr. Flush 7000 gal. Dividing by the Geological Survey before operations may be commenced. Co.

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