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(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

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.ease l	No	075265
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OTICE OF INTENTION TO DRILL	L	SUBSEQUENT REPORT OF WATER SHUT-OFF.
IOTICE OF INTENTION TO CHAN	IGE PLANS	SUBSEQUENT REPORT OF ALTERING CASING
OTICE OF INTENTION TO TEST	WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING
OTICE OF INTENTION TO RE-DI		U.S. Ciloroca
OTICE OF INTENTION TO SHOO		
OTICE OF INTENTION TO PULL		SUPPLEMENTARY WELL HISTORY
OTICE OF INTENTION TO ABAN	IDON WELL	
(IN	NDICATE ABOVE BY CHECK I	MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
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		(N)
ll No. 7 (PCC) is l	ocated 1550 ft. f	from $\left\{\begin{matrix} N \\ S \end{matrix}\right\}$ line and 990 ft. from $\left\{\begin{matrix} W \end{matrix}\right\}$ line of sec. 33
W/4 Sec. 33 (½ Sec. and Sec. No.)	262	6v K.M.F.M.
		(Range) (Meridian)
o. Blanco F. C. A	Wildost Dak.	Dunty or Subdivision) (State or Territory)
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e elevation of the der	rick floor above sea	n level is 6772 ft
		g leach 19 ""##### 1c.
	DE	CTAILS OF WORK
	ths to objective sands; sho ing points, and	CTAILS OF WORK ow sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- d all other important proposed work)
ecember 15, 1959 erf. int. 3788-36 iD pr. 14000, max. 552 gallons. In: temporary bridge 1 2 DJ/ft.) w/30,46 tyg. tr. pr. 18000	ths to objective sands; she ing points, and Total Depth 300; 3680-92 (2 pr. 2400*, ev. jected 2 sets of plug at 3100*. Sealisms water 1.2. 62 RFM	TAILS OF WORK ow sizes, weights, and lengths of proposed casings; indicate mudding jobs, coment- d all other important proposed work) 3968'. C.O.T.B. 3922'. Water fractured Charca. 2 DJ/ft.) v/41,538 gallons water & 35,000 sand. 2 DJ/ft.) v/41,538 gallons water & 35,000 sand. 2 DJ/ft.) v/41,538 gallons water & 35,000 sand. It balls each. Water fractured Pictured Cliffs perf. Int. 2942-9 or and 25,000 sand. ED pr. 2100 , nax. pr. 2100 , L. Flush 5164 gallous. AN11 1960 OIL CON. COM
ecember 15, 1959 erf. int. 3788-36 D pr. 14608, max. 552 gallons. In: temporary bridge 1 2 DJ/ft.) v/30,46 tvg. tr. pr. 18006	ths to objective sands; she ing points, and Potal Depth 300; 3880-92 (2 pr. 8400°, ev. jected 2 sets of lag at 3100°. Sallane water. I.R. 62 BPM	TAILS OF WORK Town sizes, weights, and lengths of proposed casings; indicate mudding jobs, coment- d all other important proposed work) 3968'. C.O.T.D. 3922'. Water fractured Charry Difft.) w/41,538 gallons water & 35,000 sand. 19. tr. pr. 1900-2100-2400f. I.R. 60 BrM. Plush 12 balls each. Water fractured Cliffs perf. Int. 2942-9 12 rend 25,000 sand. ED pr. 2100f., max. pr. 2100f., L. Flush 5164 gallons. RECEIVED JAN 1 1 1960 O'L. CON. COM. Oval in writing by the Geological Survey before operations may be commenced.
ecember 15, 1959 erf. int. 3788-36 D pr. 1400#, max. 552 gallons. In: temporary bridge 1 2 DJ/ft.) w/30,46 tyg. tr. pr. 1800g	ths to objective sands; she ing points, and Potal Depth 300; 3880-92 (2 pr. 8400°, ev. jected 2 sets of lag at 3100°. Sallane water. I.R. 62 BPM	TAILS OF WORK Town sizes, weights, and lengths of proposed casings; indicate mudding jobs, coment- d all other important proposed work) 3968'. C.O.T.D. 3922'. Water fractured Charry Difft.) w/41,538 gallons water & 35,000 sand. 19. tr. pr. 1900-2100-2400f. I.R. 60 BrM. Plush 12 balls each. Water fractured Cliffs perf. Int. 2942-9 12 rend 25,000 sand. ED pr. 2100f., max. pr. 2100f., L. Flush 5164 gallons. RECEIVED JAN 1 1 1960 O'L. CON. COM. Oval in writing by the Geological Survey before operations may be commenced.
ecember 15, 1959 orf. int. 3786-36 D pr. 1460#, max. 552 gallons. In: emporary bridge ; 2 DJ/ft.) w/30,46 vg. tr. pr. 1800;	ths to objective sands; she ing points, and Potal Depth 300; 3880-92 (2 pr. 8400°, ev. jected 2 sets of lag at 3100°. Sallane water. I.R. 62 BPM	TAILS OF WORK Town sizes, weights, and lengths of proposed casings; indicate mudding jobs, coment- d all other important proposed work) 3968'. C.O.T.D. 3922'. Water fractured Charry Difft.) w/41,538 gallons water & 35,000 sand. 19. tr. pr. 1900-2100-2400f. I.R. 60 BrM. Plush 12 balls each. Water fractured Cliffs perf. Int. 2942-9 12 rend 25,000 sand. ED pr. 2100f., max. pr. 2100f., L. Flush 5164 gallons. RECEIVED JAN 1 1 1960 O'L. CON. COM. Oval in writing by the Geological Survey before operations may be commenced.