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(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Age	ncy	
	Jisarille	<u> </u>
Allottee	Contract	611 9
Lease No.		

E OF INTENTION TO DRILL		PORT OF WATER SHUT-OFFPORT OF SHOOTING OR ACIDIZING
e of intention to change plans. E of intention to test water sh	i i	PORT OF SHOOTING OR ACIDIZING
E OF INTENTION TO REDRILL OR RE	 	PORT OF REDRILLING OR REPAIR
E OF INTENTION TO SHOOT OR ACID	i ii	PORT OF ABANDONMENT
E OF INTENTION TO PULL OR ALTER	l II	WELL HISTORY
E OF INTENTION TO ABANDON WELL.	Completin	4
(INDICATE ABO	VE BY CHECK MARK NATURE OF REPORT, N	OTICE, OR OTHER DATA)
		April 1 19.5
No is located	1199 ft. from S line and	790 ft. from W line of sec.
u/4 su/4 8	26H 4H	10071d
(14 Sec. and Sec. No.)	(Twp.) (Range)	(Meridian)
lideat (Dehota)-	Rio Arriba (County or Subdivision)	(State or Territory)
ames of and expected depths to obje	DETAILS OF WORK	
	ctive sands; show sizes, weights, and lengtl ing points, and all other important propo	ns of proposed casings; indicate mudding jobs, comesed work)
7910'. PED 7895'. Polition of ASSOCIATION OF ASSOCI	ctive sands; show sizes, weights, and lengthing points, and all other important property of the same states of the same same same same same same same sam	rs of proposed casings; indicate mudding jobs, come sed work) 7828-58, 7864-70, 7874-80. I on perfs. BD 30000. Pumpe of the sed wine. Free Dehote w/25,000 wine. Free w/30,000 gals wtr end 2 wine. Stag 20000. Head 40 rule. Free w/30,000 wine. Free w/
1910'. PSD 7895'. Polither pkr at 7754' at 5/min at 45006. Stdg pr and 15,0006 20-40 of in 5 mins. IR 25.17 for 7696-7734, 7744. BD 32006. Avg 20 i scalers. IR 27.6 Minster of the first plan of work must be addressed that this plan of work must be addressed that the plan of work must be addressed that this plan of work must be addressed that the plan of work must be addressed to the plan of work must be addressed that the plan of work must be addressed to the plan of work must	ctive sands; show sizes, weights, and lengthing points, and all other important proposers 4 SPT fr 7798-2804, and spectred 500 gals acid 2000f - blod to 6 in 2004. RD 2000f. Avg 2706 3 SPH. Set Beher BT at -36, 7774-82. Frac Gram 50f. Max and final 3006 PM. Cleaned out to SP at Cage 285.6 May. Prop	7828-58, 7864-70, 7874-80. I on perfe. BD 30000. Pumpe mine. Free Dehota w/25,000 with and final 30000. St. 7790° w/1 am calcoal on top. Merce w/30,000 gale with and 2 with 7790°. Sage 166-8 MCZ.
7910'. PED 7895'. P. 1 bore pkr et 7754' as s/min et 4300f. Stdg er end 15,000f 20-40 0f in 5 mine. IR 25. PF fr 7696-7734, 7744 4. ED 3200f. Avg 20 1 sealers. IR 27.6 E cleaned out to 7895' mideratand that this plan of work must pany Hertimest Pred	ctive sands; show sizes, weights, and lengthing points, and all other important property of the same states of the same same same same same same same sam	7828-58, 7844-70, 7874-80. I on perfe. BD 30000. Pumpe wine. Free Beketa w/25,000 W. Max and final 30000. St. 7790° w/1 ax calcoal on top. Max w/30,000 gale wir and 2 W. Side 30000. Used 40 rule. Tryon. Sage 164.8 MIX. APR 4 19 to perf and free Maximum Max CONscient Survey before operation with a CONscient Survey Surve

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