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(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR **GEOLOGICAL SURVEY**

Indian Agency		
Allottee Cantenat (119		
Lease No.		

NOTICE OF INTENTION TO DRILL	SUBSEQUENT	REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE PLA	ANSSUBSEQUENT	REPORT OF SHOOTING OR ACIDIZING
NOTICE OF INTENTION TO TEST WATER	SHUT-OFF. SUBSEQUENT	REPORT OF ALTERING CASING
NOTICE OF INTENTION TO REDRILL OF	REPAIR WELL SUBSEQUENT	REPORT OF REDRILLING OR REPAIR
NOTICE OF INTENTION TO SHOOT OR		REPORT OF ABANDONMENT
NOTICE OF INTENTION TO PULL OR AL		ARY WELL HISTORY
NOTICE OF INTENTION TO ABANDON W	Sum Lat	
(INDICATE	ABOVE BY CHECK MARK NATURE OF REPORT	r, notice, or other data)
	<u></u>	
ell No. 1-5 is loca	ted .790 ft. from S line an	d 1830 ft. from E line of sec
/4 88/4 3	260 40	
(½ Sec. and Sec. No.)	(Twp.) (Range)	(Meridian)
pacine PC	(County or Subdivision)	(State or Territory)
	DETAILS OF WOR	K agths of proposed casings; indicate mudding jobs, cemen
	DETAILS OF WOR	gths of proposed casings; indicate mudding jobs, cemenoposed work) 9-23-36. Tuested coming w/18906 ts fr 3956-62; and w/12 jots fr 4, 73 balls. To 18006. In 1906
	DETAILS OF WOR	gths of proposed casings; indicate mudding jobs, comenoposed work) 9-23-56. Tuested coming w/18000 as fr 3956-62; and w/12 jots fr 4, 75 balls. To 18000. To 1900 PALA' of 14" Co 3-55 2.36 10-8 wig 3 FM 9-36-53. SEFEP.
9 4030'. 75 4696'. 1814 They. Pers w/76 1970-74. Pers PC w/46 les 1850'. Sody 300', whing at 3952'. Such	DETAILS OF WOR	gths of proposed casings; indicate mudding jobs, comen opposed work) 9-23-56. Funted coming w/18000 as fr 3950-62; and w/12 jots fr 4, 75 balls. So 18000. IP 1900 at 14" co 3-35 2.30 10-80 at 14" co 3-35 2.30 10-80 at 15 20 29 1958
ate names of and expected depths to the state of the stat	DETAILS OF WOR	gths of proposed casings; indicate mudding jobs, comenoposed work) 9-23-56. Fuetted casing w/18906, as fr 3956-62; and w/12 jots fr 4, 75 balls. So 18506. IP 1900 paids of 14" CO 3-55 2.36 10-80 paids of 14" CO 3-55 2.36 10-80 paids of 18" CO 3-55 2.36 paids of 18" CO 3-
ate names of and expected depths to the second seco	DETAILS OF WOR	gths of proposed casings; indicate mudding jobs, comenoposed work) 9-23-56. Rested coming w/1890s, as fr 3956-62; and w/12 jons fr 4, 73 balls. So 1800s. Ip 1900s, as fr 1800s. Ip 1900s, as fr 1800s. Ip 1900s, as fr 1800s. Ip 1900s. Ip
ate names of and expected depths to the second seco	DETAILS OF WOR objective sands; show sizes, weights, and let ing points, and all other important profile as a secondarian wait jets ar 3000-32; w/12 jets ar 3000-32; w/12 jets ar 3000-32; w/12 jets are 3000	gths of proposed casings; indicate mudding jobs, comenoposed work) 9-23-56. Rested coming w/1890s, as fr 3956-62; and w/12 jons fr 4, 73 balls. So 1800s. Ip 1900s, as fr 1800s. Ip 1900s, as fr 1800s. Ip 1900s, as fr 1800s. Ip 1900s. Ip
A 4030°. 75 4036°. 14 Chay. Furf u/76 170-74. Fran FC u/46 18 1850°. Sode 300°. 1 understand that this plan of work in the state of	DETAILS OF WOR objective sands; show sizes, weights, and ler ing points, and all other important profile as 200-32; will juste as 300-32; will juste as 30	gths of proposed casings; indicate mudding jobs, comenoposed work) 9-23-56. Rected casing w/10000 18-23-56. Rected casing w/10000 18-23-56. Rected casing w/10000 18-23-56. Rected casing w/10000 18-23-56. Rected casing w/10000 19-23-56. Rected casing w/10000

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