Form (A)	n 9- 8 pril 19	831 b 52)	
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(SUBMIT IN TRIPLICATE)

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

Indian Age	ncy
Allottee	Jimrilla
Lease No	Contract #196

TICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF.
OTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
OTICE OF INTENTION TO TEST WATER SHUT-OFF	
OTICE OF INTENTION TO REDRILL OR REPAIR WE	
OTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT.
IOTICE OF INTENTION TO PULL OR ALTER CASING.	SUPPLEMENTARY WELL HISTORY
OTICE OF INTENTION TO ABANDON WELL	
(INDICATE ABOVE BY CI	HECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
	August 17 19 50
	, 19
ell No. "" 16-6 is located	ft. from S line and ft. from W line of sec.
m. 1 · 1	
(14 Sec. and Sec. No.) (Twp.	.) (Range) (Meridian)
Senignated (DS-011)	io Arriba Nov Houtes
(Field)	(County or Subdivision) (State or Territory)
ungy gynd	1 1 600 c.
e elevation of the	ve sea level is ft.
	DETAILS OF WORK
are names or and expected depths to objective san	ids; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemen
are names or and expected depths to objective san ing poin	nds; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemes ats, and all other important proposed work)
ing poin 2 from 7301-7308, tool SI	ads; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementats, and all other important proposed work) 38 mins, upon 3 hrs & SI 2 hr. Fair blow for 1
re names or and expected depths to objective san ing point F & from 7301-7308, tool SI From to week blow for remainder	ads; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemes ats, and all other important proposed work) 30 mins, upon 3 hrs & SI 1 hr. Fair blow for 1 are of toot. Recovered 2500, gas & 30, gli mas ou
I for the state of	ads; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comes ats, and all other important proposed work) 30 mins, upon 3 hrs & SI 1 hr. Fair blow for 1 ar of toot. Recovered 2500 gas & 30 gli gas ou 17 70, IN 3000, FF 70, Fair 300, FF 70, FR
True 1801-7300, tool \$1 or to week blew for reminder th trues of oil. ISTP 583,	ads; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comes ats, and all other important proposed work) 30 mins, upon 3 hrs & SII hr. Fair blow for 1 ar of toot. Recovered 2500 gas & 30 gli gas ou 17 70, IN 2500, FF 70, FSD 200, FE 2517. Delg (7502-7306, SI 30 mins, upon 3 hrs & SII hr. No
ing point from 1301-7300, tool SI by to work blow for remainder the trees of oil. ISEP 233, to 1 7361 18. BSF 64 from the . ISEP 250, IF 30, ISEP 2500, I	ads; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cements, and all other important proposed work) 30 mins, open 3 hrs & SI i hr. Fair blow for 1 ar of test. Becovered 2500' gas & 30' gli gas out 17 To, IN 2000, FY 70, FED 200, FE 2017. Beig (7503-7300, SI 30 mins, open 3 hrs & SI i hr. No 1800, FY 00, FEEP 2135, FE 2020. Recovered 05' de
renames or and expected depths to objective san ing point of from 1901-1900, tool SI by to weak blow for remainder the trace of cil. ISTP 980, to to 7861 TO. BUT #4 from the . ISTP 9800, IF 30, IR 3 with otrong analytics odor.	ads; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cements, and all other important proposed work) 30 mins, open 3 hrs & SI i hr. Fair blow for 1 ar of test. Becovered 2500 gas & 30 gli gas out 17 To, IN 3880, FY 70, Pair 3887, Brig (7803-7886, SI 30 mins, open 3 hrs & SI 1 hr. No 380, FF 80, FRIP 2880, Recovered 65 de 550, FF 80, FF 80
I de true tale to objective san ing poin ing poin ing poin to unth blew for remainder the true of oil. ISTP 583, to to 7861 TB. BUT 64 from true. ISTP 5830, IF 30, IR 31 with strong galphur odor.	ads; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comes ats, and all other important proposed work) 30 mins, upon 3 hrs & SI i hr. Fair blow for 1 ar of toot. Becovered 2200, gas & 30 gli gas ou 17 fo, IN 2000, FF 70, FSD 200, FE 2517. Brig (7503-7300, SI 30 mins, upon 3 hrs & SI i hr. No 1500, FF 00, FEIF 2125, FF 2020. Recovered 65' di
ing point of the strong aniphur oder.	ads; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comes ats, and all other important proposed work) 30 mins, upon 3 hrs & SI i hr. Pair blow for 1 ar of toot. Recovered 2505' gas & 30' sli gas out 17 To, IR 2600, FF To, Pair 3617. Bulg if To, IR 2600, FF To, Pair 3617. Bulg if TSQ2-TSOS, SI 30 mins, upon 3 hrs & SI i hr. No 1800, FF SO, PRIF 2135, FW 2000, Recovered 65' de RILLE CONTROL OF TO
The from Thei-Thee, to objective and ing point of the from Thei-Thee, to objective and ing point of the trace of oil. Isip 223, to to 7861 TB. 187 64 from the . ISIP 2400, 17 30, 38 31 with strong amipher odor.	ads; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comes ats, and all other important proposed work) 30 mins, upon 3 hrs & Si i hr. Pair blow for 1 ar of test. Recovered 2550 gas & 30 sli gas or 17 to, IX 2600, FF 70, FGD 200, FE 2617. helg (7503-7306, Si 30 mins, upon 3 hrs & Si i hr. No 1800, FF 90, FEFF 2135, FF 2530. Recovered 65 de CELLER CONTRACTOR CONTRAC
The from Thei-Thes, tool SI by to week blow for remainder the remainder the remainder the remainder the trace of cil. ISTP 283, to to 7861 TO. BUT M from the ISTP 2800, IF 30, 3H 3 with strong amiphur odor.	30 mine, upon 3 hrs & SE 2 hr. Pair blow for 1 or of toot. Recovered 2009 mas & 30' sli mas out 19 To, IN 2000, FF 2000, FF 2017. Brig to 7502-7300, SE 30 mine, upon 3 hrs & SE 1 hr. No 2000, FF 60, FEF 2130, FF 2000. Recovered 65' do RECEIVED
The from 1981-1988, tool SI If to work blow for remainds th trace of edl. ISIP 283, to to 7861 19, BUT #4 from tra. ISIP 2830, IP 30, IN 31 I with strong aniphur oder.	ads; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemerate, and all other important proposed work) 30 mins, upon 3 hrs & Si i hr. Fair blow for 1 hr of test. Bacovered 2500' gas & 30' gli gas out 17 vo. IN 2000, FF 70, Fair 2000, FF 2017. Delg (7503-7300, SI 30 mins, upon 3 hrs & SI 1 hr. No 1800, FF 60, FEIR 2135, FF 2020. Recovered 65' de RECEIVED AUG 1 9 1959
r of from 1201-1200, tool SI or to work blow for remainder in the work blow for remainder in trace of cil. IST 280, le to 7861 TD. BUT 64 from two. IST 2620, IT 30, IN 3 I with strong amightur oder.	30 mine, upon 3 hrs & SE 2 hr. Pair blow for 1 or of toot. Recovered 2009 mas & 30' sli mas out 19 To, IN 2000, FF 2000, FF 2017. Brig to 7502-7300, SE 30 mine, upon 3 hrs & SE 1 hr. No 2000, FF 60, FEF 2130, FF 2000. Recovered 65' do RECEIVED
r to week blow for remindenth trace of cil. ISTP 985, to 7561 TB. BUT 64 from two. ISTP 9650, IF 30, IR 36 with strong sulphur oder.	So mine, upon 3 hrs & SE 2 hr. Pair blow for 1 of toot. Recovered 2009 pag & 30' all mas out 19 to, 12 2000, 97 to, 7609 200, 92 2017. Briggs 7503-7300, SE 30 mine, upon 3 hrs & SE 1 hr. No 200, 87 00, PREP 2130, 92 2020. Recovered 65' de RECEVED AUG 1 9 1959 OIL CON. COM. DIST. 3
r to veek blow for reminder in trees of eil. ISIP 985, to to 7861 19. BUT 84 from tree. ISIP 9850, IF 30, IF 30 I with strong sniphur oder.	The state of the s
I me from 1901-7508, tool \$1 or to week blow for remainder th trace of cil. ISIP \$25, to to 7561 TO. BUT 64 from too. ISIP \$650, IF 30, IR 3 I with strong aniphur oder. I understand that this plan of work must receive	So mine, open 3 hrs & SI i hr. Pair blew for 1 of test. Becovered 2009 pas & 30 sli gas on 19 to, IN 2000, FF 70, FSP 200, FR 2017. Prig 7502-7306, SI 30 mine, open 3 hrs & SI 1 hr. No 200, FF 60, FRIF 2136, FR 2000, Recovered 66 and Aug 1 9 1959 OIL CON. COM. DIST. 3 approval in writing by the Geological Survey before operations may be commenced.
I with strong sulphur oder. I understand that this plan of work must receive	So mine, upon 3 hrs & SE 2 hr. Pair blow for 1 of toot. Recovered 2009 pag & 30' all mas out 19 to, 12 2000, 97 to, 7609 200, 92 2017. Briggs 7503-7300, SE 30 mine, upon 3 hrs & SE 1 hr. No 200, 87 00, PREP 2130, 92 2020. Recovered 65' de RECEVED AUG 1 9 1959 OIL CON. COM. DIST. 3
I with strong sulphur oder. I understand that this plan of work must receive	So mine, open 3 hrs & SI i hr. Pair blew for 1 of test. Becovered 2009 pas & 30 sli gas on 19 to, IN 2000, FF 70, FSP 200, FR 2017. Prig 7502-7306, SI 30 mine, open 3 hrs & SI 1 hr. No 200, FF 60, FRIF 2136, FR 2000, Recovered 66 and Aug 1 9 1959 OIL CON. COM. DIST. 3 approval in writing by the Geological Survey before operations may be commenced.
The week blow for remindent trace of cil. ISIP 283, to 7861 TB. BUT 64 from the TSEP 2830, IF 30, IN	So mine, open 3 hrs & SI i hr. Pair blew for 1 of test. Becovered 2009 pas & 30 sli gas on 19 to, IN 2000, FF 70, FSP 200, FR 2017. Prig 7502-7306, SI 30 mine, open 3 hrs & SI 1 hr. No 200, FF 60, FRIF 2136, FR 2000, Recovered 66 and Aug 1 9 1959 OIL CON. COM. DIST. 3 approval in writing by the Geological Survey before operations may be commenced.
The week blow for remainder the week blow for remainder h trace of cil. ISIP 283, to 10 7361 19. Buy 64 from the 1839 2830, IF 30, IN 30 18 2 with strong salphar oder. understand that this plan of work must receive mpany Romanna Flance Blogs.	So mine, open 3 hrs & SI i hr. Pair blow for 1 of test. Becovered 2009 pas & 30 sli mas ou 19 to, 12 2000, 97 to, 7509 200, 92 2017. brig to 7509-7300, SI 30 mine, open 3 hrs & SI 1 hr. No 200, 87 00, PRIP 2130, 94 2000. Received 65 de RECEIVED AUG 1 9 1959 OIL CON. COM. DIST. 3 approval in writing by the Geological Survey before operations may be commenced.

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