(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Age	ncy Uto Min
Tr El	al Legio
Allottee	Contract
Lease No	11-40-60-90

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL		■
OTICE OF INTENTION TO CHANGE PLAN	SUBSEQUENT	REPORT OF WATER SHUT-OFF
	SUBSEQUENT	REPORT OF SHOOTING OR ACIDIZING
OTICE OF INTENTION TO TEST WATER	SHUT-OFFSUBSEQUENT	REPORT OF ALTERING CASING
OTICE OF INTENTION TO REDRILL OR F	REPAIR WELL SUBSEQUENT	REPORT OF REDRILLING OR REPAIR.
OTICE OF INTENTION TO SHOOT OR AC	IDIZESUBSEQUENT	REPORT OF ABANDONMENT
OTICE OF INTENTION TO PULL OR ALTE	ER CASING SUPPLEMENTA	RY WELL HISTORY.
OTICE OF INTENTION TO ABANDON WEL	Ц	
(INDICATE AI	BOVE BY CHECK MARK NATURE OF REPORT	, NOTICE, OR OTHER DATA)
		15. , 19.
e Ma Eribe B	(3.1)	(13 4)
ll No. 🙎 is locate	$\frac{1}{2}$ ft. from $\frac{N}{2}$ line and	d \longrightarrow ft. from \bigcup_{W} line of sec
NS NF Noc. 27		
(14 Sec. and Sec. No.)	(Twp.) (Range)	(Meridian)
DV Resident Dans	Ann Aven	Bow Bratten
(Field)	(County or Subdivision)	(State or Territory)
	ing points, and all other important pro	
puided 5-27-56. Set 5 ugs and von 5-1/2" one this tooks on. Perfor	ing points, and all other important pro 3-5/8° at 102' w/60 am. ping to 1895' w/100 am. Pates 1770-1550 (Tocito)	Drilled to 1900', ran electr Released rotary rig and move w/300 jet abots. Sandfraced
pudded 8-87-56. Set 5 age and von 5-1/8" con this tooks on. Perfor ith 87,780 gals and 34	9-5/3° at 102' w/60 sm.	Drilled to 1900', ran electr Released rotary rig and move w/300 jet abots. Sandfraced
pudded 8-87-56. Set 5 ugs end von 5-1/8" one thie tooks on. Perfor ith 87,780 gals and 34	ing points, and all other important pro 3-5/8° at 102' w/60 am. ing to 1895' w/100 am. rated 1770-1550 (Bocito) 3,000/ cand. Fotal load	Drilled to 1900', ran electr Released rotary rig and move w/300 jet abots. Sandfraced
pudded 8-87-56. Set 5 age and von 5-1/8" one this tooks on. Perfor ith 87,780 gals and 34	ing points, and all other important pro 3-5/8° at 102' w/60 am. ing to 1895' w/100 am. rated 1770-1550 (Bocito) 3,000/ cand. Fotal load	Drilled to 1900', ran electr Released rotary rig and move w/300 jet abots. Sandfraced
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pudded 8-87-56. Set 5 ugs end von 5-1/8" one this tooks on. Perfor th 87,780 gals and 34	ing points, and all other important pro 3-5/8° at 102' w/60 am. ing to 1895' w/100 am. rated 1770-1550 (Bocito) 3,000/ cand. Fotal load	Drilled to 1900', ran electr Released rotary rig and move w/300 jet abots. Sandfraced
pudded 8-87-56. Set 5 ugs and was 5-1/8" cas thle tools on. Perfor th 87,780 gals and 36 5-1-56. IPP 5580PD (1	ing points, and all other important pro 3-5/8° at 102' w/60 am. ing to 1895' w/100 am. rated 1770-1550 (Bocito) 3,000/ cand. Fotal load	Drilled to 1900, rem electr Released rotary rig and acre w/300 jet abots. Sandfreced etil 950. Recovered all lead
pudded 6-27-56. Set 5 ugs and ven 5-1/2" cas this tooks on. Perfor th 27,780 gals and 36 5-1-56. EPP 5580PD (1	ing points, and all other important pro 3-5/8° at 102' w/60 am- ping to 1895' w/100 am- parted 1770-1850 (Bocito) 3.000/ cond. Total load 10-1-56).	Drilled to 1900, rem electr Released rotary rig and acre w/300 jet abots. Sandfreced etil 950. Recovered all lead
pudded 5-27-56. Set 5 age end ven 5-1/2" can table tooks on. Perfor tab 87,780 gals and 36 5-1-56. IPP 5500PD (1	ing points, and all other important pro 3-5/8° at 102° w/60 ax. 102° w/100 ax. 100° w/100 a	Drilled to 1900, rem electr Released rotary rig and acre w/300 jet abots. Sandfreced etil 950. Recovered all lead
pudded 5-27-56. Set 5 age and ven 5-1/2" cas this tooks on. Perfor th 27,780 gals and 36 5-1-56. IPP 5580PD (1	ing points, and all other important pro 3-5/8° at 102° w/60 ax. 102° w/100 ax. 100° w/100 a	Prilited to 1500, ren electer Prisoned rotary ris and service oil 500. Recovered all lead oil 500. Recovered all lead
understand that this plan of work mu	ing points, and all other important pro - 5/6" ** 102 ' **/60 **. - 1995	Drilled to 1900, rem electr Released rotary rig and acre w/300 jet abots. Sandfreced etil 950. Recovered all lead