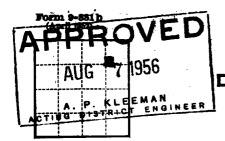
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(SUBMIT IN TRIPLICATE)

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

Indian Agency	
Contract No. 151	
Allottee	

			1050
TICE OF INTENTION TO DRILL	SUBSEQUE	ENT REPORT OF WATER SHUT-OF LITER TO SHOOTING OR ACIDIZING OF ALTERING CASING	3-77-E
TICE OF INTENTION TO CHANGE PLANS	SUBSEQUE	ENT REPORT OF SHOOTING OR ACIDIZING CONTRIBUTION OF ALTERING CASING CONTRIBUTION OF REPORT OF REPORT OF ABANDONMENT CONTRIBUTION OF A BANDONMENT CONTRIBUTION OF	CALS
TICE OF INTENTION TO TEST WATER S	HUT-OFF SUBSEQUE	ENT REPORT OF ALTERING CASING	MEM
FICE OF INTENTION TO REDRILL OR R	EPAIR WELL SUBSEQUE	ENT REPORT OF REDRILLING ON REPORT	34
fice of intention to shoot or aci	DIZE	ENT REPORT OF ABANDONMENT	
TICE OF INTENTION TO PULL OR ALTE	R CASINGSUPPLEME	ENTARY WELL HISTORY	
FICE OF INTENTION TO ABANDON WEL			2
(DIDICATE A	OVE BY CHECK MARK NATURE OF REP	ORT, NOTICE, OR OTHER DATA)	
ELLIANAS TATES	Troulage	od, Nor Hanker, July 31.	, 19.
No is locate	ed 1071 ft. from N line	and ft. from [E] line of sec	9
MIA Section 9		·	
(34 Sec, and Sec, No.)	(Twp.) (Range)	(Meridian)	
to Moon Verde Make	Rie Arribe	No late	
(Field)	(County or Subdivision)	(State or Territory)	
e names of and expected depths to ob	DETAILS OF We jective sands; show sizes, weights, and ing points, and all other important	lengths of proposed casings; indicate mudding j	obe, come
/56 Set b-1/2" eag.	jective sands; show sizes, weights, and ing points, and all other important \$\delta \delta \lambda \la	d lengths of proposed casings; indicate mudding j t proposed work) Cf. gol. cmt., and w/190 che c Cmt., did not circ. Temp.	obe, comes I TÜÇ III VEY
/96 Set b-1/2" eag. seek eak. FOS a frend top of gal /96 PerSt, b-1/2" of per Seek. Aqual	Jective sands; show sizes, weights, and ing points, and all other important to 1230 Ma. 1 7-26-56. South at 2500°, top of the size of 2500°, top of 2500°,	d lengths of proposed casings; indicate mudding j t proposed work) Off gall cast, and w/100 cas a Cast, did not circ. Tump. a if most cast, at 3000'.	d side
/56 Set 4-1/2" eag. most est. FCS a front top of gal	dective sands; show sizes, weights, and ing points, and all other important to 1250 sizes. It 1250 sizes. It 1250 sizes. It 1250 sizes. It 12500°, top of the first term 3836-3850, the	d lengths of proposed casings; indicate mudding j t proposed work) Off gall cast, and w/100 cas a Cast, did not circ. Tump. a if most cast, at 3000'.	d side
/96 Set b-1/2" eag. seek eak. FOS a frend top of gal /96 PerSt, b-1/2" of per Seek. Aqual	Jective sands; show sizes, weights, and ing points, and all other important to 1230 Ma. 1 7-26-56. South at 2500°, top of the size of 2500°, top of 2500°,	d lengths of proposed casings; indicate mudding j t proposed work) Off gall cast, and w/100 cas a Cast, did not circ. Tump. a if most cast, at 3000'.	d side
/96 Set b-1/2" eng. neet ent. POB e Swant top of gal /96 Perft. b-1/2" en per fect. Aqual rate hi bala./mi	jective sands; show sizes, weights, and ing points, and all other important at 1250 Mas. 2 7-25-56. A 1250 PH, 7-25-56. A 1250 PH, 7-25-56. The sands at 2500°, tep of the sands at 2500°, tep of the sands at 2500°, tep of the sands at 2500°. The sands at 2500°, tep of the sands at 2500°.	d lengths of proposed casings; indicate mudding it proposed work) Eff gal cast, and w/360 cas a cast, did not circ. Temp. a series water and w/30,000.	d side
/96 Set 4-1/2" eag. seek eak. FCS a frend top of gal /56 PerSt, 4-1/2" ea per foot. Aquai rate 46 bbls./mi	Jective sands; show sizes, weights, and ing points, and all other important to 1230 Ma. 1 7-26-56. South at 2500°, top of the size of 2500°, top of 2500°,	d lengths of proposed casings; indicate mudding it proposed work) Eff gal cast, and w/360 cas a cast, did not circ. Temp. a series water and w/30,000.	d side
/96 Set b-1/2" eag. seek eak. FOB a frend top of gal /96 Perft, b-1/2" ea yer foot. Aqual rate hi bala./mi	jective sands; show sizes, weights, and ing points, and all other important at 1830 PM, 7-25-56, and at 2500°, tep 6. from 3636-3650, tep	d lengths of proposed casings; indicate mudding it proposed work) Eff gal cast, and w/360 cas a cast, did not circ. Temp. a series water and w/30,000.	d side
/56 Set i-1/2" eag. neet cut. FOR a found top of gal /56 Perfl. i-1/2" ea per foot. Aqual rate to balls./mi	jective sands; show sizes, weights, and ing points, and all other important at 1830 PM, 7-25-56, and at 2500°, tep 6. from 3636-3650, tep	d lengths of proposed casings; indicate mudding it proposed work) Eff gal cast, and w/360 cas a cast, did not circ. Temp. a series water and w/30,000.	d side



