

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Agency	.Ala	عللات	27theil
landare ab	M,	Track	1.05

Allottee	- Commission
Lease No	destilla "E"

OTICE OF INTENTION TO DRILL	SUB	SEQUENT REPORT OF WATER SHUT-OF	F
OTICE OF INTENTION TO CHANGE PLANS		SEQUENT REPORT OF SHOOTING OR A	
OTICE OF INTENTION TO TEST WATER S	SHUT-OFF	SEQUENT REPORT OF ALTERING CASIN	G
OTICE OF INTENTION TO REDRILL OR R	REPAIR WELL SUB	SEQUENT REPORT OF REDRILLING OR	REPAIR
IOTICE OF INTENTION TO SHOOT OR ACI	IDIZESUB	SEQUENT REPORT OF ABANDONMENT	
NOTICE OF INTENTION TO PULL OR ALTE	R CASING SUP	PLEMENTARY WELL HISTORY	
NOTICE OF INTENTION TO ABANDON WEL	L		
(INDICATE AF	BOVE BY CHECK MARK NATURE O	F REPORT, NOTICE, OR OTHER DATA)	
Jianvilla WW	<b>30</b>	Normale	
ell No is locate	edft. from [N]	line and $\mathbf{MP}$ ft. from $\mathbf{E}$	line of sec.
(% Sec. and Sec. No.)	(Twp.) (Range)	(Meridian)	
(Field)	(County or Subdivis	zion) (State	or Territory)
(2.11.5)		Hot)	
te names of and expected depths to obj	jective sands; show sizes, weight	s, and lengths of proposed casings; ind	
ate names of and expected depths to obj	jective sands; show sizes, weight ing points, and all other impo	s, and lengths of proposed casings; ind rtant proposed work)	•
ter setting 7-5/8" end	ing points, and all other impo	s, and lengths of proposed casings; indertant proposed work)  25 out commute, Tough, 3  26 and after drilling	t braft poster
	ing points, and all other impo	etant proposed work)  If all consult, Taup. 3	ging, tests
	ing points, and all other impo	etant proposed work)  If all consult, Taup. 3	FILE COST
	ing points, and all other impo	etant proposed work)  If all consult, Taup. 3	
	ing points, and all other impo	tant proposed work)  S at eccent, temp. S  pro and after dralling  REL  NOV 1	4 1956
	ing points, and all other impo	tant proposed work)  S at eccent, temp. S  pro and after dralling  REL  NOV 1	4 1956
ter setting 7–5/8° end 5070°, tested with 1606 break.	ing points, and all other impo	etant proposed work)  25 ax consut, ?cup. 25  27 and after dralling  REL  NOV 1  OIL CON  Dis	4 1956 4 . COM.
her setting 7-5/8" ends 5070', tested with 1606 break.  I understand that this plan of work mu	ing points, and all other impo	etant proposed work)  25 ax consut, ?cup. 25  27 and after dralling  REL  NOV 1  OIL CON  Dis	4 1956 4 . COM.
ter setting 7-5/8" end 5070", tested with 1600 break.	ing points, and all other impo	etant proposed work)  25 ax consut, ?cup. 25  27 and after dralling  REL  NOV 1  OIL CON  Dis	4 1956 4 . COM.
Ter setting 7-5/8" end (3070", tested with 1600) break.  I understand that this plan of work much many impanding Prince and ddress.	ing points, and all other impo	etant proposed work)  25 ax consut, ?cup. 25  27 and after dralling  REL  NOV 1  OIL CON  Dis	4 1956
I understand that this plan of work mu	ing points, and all other impo	etant proposed work)  25 ax consut, ?cup. 25  27 and after dralling  REL  NOV 1  OIL CON  Dis	4 1956 4 . <b>COM</b>

S. Jungar