Form (A)	n 9- 8 pril 194	81 b 52)	

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

ndian Agency Kave je
Tribe
Allottee Bave je "T"
No. 14-20-603-298

TICE OF INTENTION TO DRILL		OF WATER SHUT OFF
TICE OF INTENTION TO CHANGE PLANS		OF SHOOTING OR ACIDIZING
TICE OF INTENTION TO TEST WATER SHUT-OFF	1 1	OF ALTERING CASING
TICE OF INTENTION TO REDRILL OR REPAIR W		OF REDRILLING OR REPAIR
TICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT	OF ABAITOOTHILLIE
TICE OF INTENTION TO PULL OR ALTER CASING	G SUPPLEMENTARY WE	AND THE PARTY OF T
TICE OF INTENTION TO ABANDON WELL	Hoyers et	111 3500 1000 40.
(INDICATE ABOVE BY	CHECK MARK NATURE OF REPORT, NOTIC	E, OR OTHER DATA)
		October 9, 19.57
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No. 1 is located 19	t from line and	ft. from E line of sec. 12
140	[S]	()
4 Section 12 24 (14 Sec. and Sec. No.) (Tw	D.) (Range)	M.M.P.M.
(75 box, and box. 140.)	San Juan	New Mexico
(Field)	(County or Subdivision)	(State or Territory)
elevation of the derrick floor abo	ove sea level is ft.	
	DETAILS OF WORK	
and the second s		proposed casings: indicate mudding jobs. coment-
names of and expected depths to objective so ing po		proposed casings; indicate mudding jobs, cement- work)
e names of and expected depths to objective saing po	ands: show sizes, weights, and lengths of	proposed casings; indicate mudding jobs, cement- work)
ILL STEM TEST NO. 1 5000-	ands; show sizes, weights, and lengths of ints, and all other important proposed	work)
LL STEM TEST NO. 1 5000-	ands; show sizes, weights, and lengths of ints, and all other important proposed 5043°. blow of air immediately	V >
ILL STEM TEST NO. 1 5000- al open 2g hrs. with good to a to surface in 1 hr. 4 45	ands; show sizes, weights, and lengths of ints, and all other important proposed to the size of air immediately min. too small to me	7, A GUPO .
LL STEM TEST NO. 1 5000- nl open 20 hrs. with good to to surface in 1 hr. 4 45 lled 44" drill nine & rece	ands; show sizes, weights, and lengths of ints, and all other important proposed to the size of air immediately min., tee small to me wored 700° highly gas-	7, A GEFO. Sub- suck.
LL STEM TEST NO. 1 5000- nl open 20 hrs. with good to to surface in 1 hr. 4 45 lled 44" drill nine & rece	ands; show sizes, weights, and lengths of ints, and all other important proposed to the size of air immediately min., tee small to me wored 700° highly gas-	7, A GEFO. Sub- suck.
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ing policy in the state of the surface in 1 kg, & 45 lied 4g drill pipe & received in 2505%, sut a. SIBHP 995%.	ands; show sizes, weights, and lengths of ints, and all other important proposed sold. Sold: blow of air impodiatel; min., too small to me wored 700' highly goo- 2510f, IPP 4156, PPP 4	out med. 50%, 30
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understand that this plan of work must receive the SEELLY OIL COMPANY.	ands; show sizes, weights, and lengths of ints, and all other important proposed solutions of air impodiately min., too small to movered 700' highly gas-2510f, IFF 415f, FFF 4	out med. 50%, 30
ing point of work must receive the state of the surface in 1 hr. & 45 lled 42 drill pipe & receive in 2605f, eat a. SIBMP 995f.	ands; show sizes, weights, and lengths of ints, and all other important proposed solutions of air impodiately min., too small to movered 700' highly gas-2510f, IFF 415f, FFF 4	Survey before operations may be commenced of
ing point of work must receive to the surface in 1 hr. & 45 lied 45" drill pipe & receive in 2505%, each in SIBMP 995%.	ands; show sizes, weights, and lengths of ints, and all other important proposed solutions of air impodiately min., too small to movered 700' highly gas-2510f, IFF 415f, FFF 4	out mad, 50%, 30
ILL STEM TEST NO. 1 5000— col open 2g hrs. with good is to surface in 1 hr. & 45 collect 4g drill pipe & received. Pressure in 2405%, out. a. SIBMP 995%. I understand that this plan of work must receive mpany SKELLY OIL COMPANY— delvess Box 426	ands; show sizes, weights, and lengths of ints, and all other important proposed to the size of air immediately min., tee small to me wored 700' highly gas-2510', IPP 415', FFF 4	Survey before operations may be opmmented