	For (A	m 9- pril 19	381 b 952)	
į				

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR Allotton GEOLOGICAL SURVEY

Budget Bureau No. 42-R-359.2 Approval expires 12-31-55.
--

Indian Agency	lonje	Allete

OTICE OF INTENTION TO DRILL		11non	
OTICE OF INTENTION TO CHANGE PL	ANS S	UBSEQUENT REPORT OF	WATER SHUT-OFF
OTICE OF INTENTION TO TEST WATE	R SHUT-OFF	UBSEQUENT REPORT OF	SHOOTING OR ACIDIZING
TICE OF INTENTION TO REDRILL OF	PERAID WELL	DESEQUENT REPORT OF	ALTERING CASING
TICE OF INTENTION TO SHOOT OR	CIDIZE	DESEQUENT REPORT OF	REDRILLING OR REPAIR
OTICE OF INTENTION TO PULL OR AL	TED CASING	DESEQUENT REPORT OF	LBANDONMENT
OTICE OF INTENTION TO ABANDON W	FLL	JPPLEMENTARY WELL HIS	TORY
(INDICATE	ABOVE BY CHECK MARK NATURE	OF PEROPE	
		OF REPORT, NOTICE, OR	OTHER DATA)
ab-Oleo-Peo-Pah Leten		eptember 4	
No. 2 : 1	1 221a		**************************************
I No. 2 is locat	ed ft. from S	line and 1450 f	t. from E line of see
() Sec. and Sec. No.)	(Twp.) (Renya)		OI SCC
	(Twp.) (Range)	(Merid	
(Field)	San Juan Count	<u> </u>	·
••	(County or Subdivis	non)	(State or Territory)
names of and expected depths to obj	DETAILS OF ective sands; show sizes, weights, ing points, and all other impor	WORK , and lengths of proposed tant proposed work)	casings; indicate mudding jobe, c
names of and expected depths to obj	DETAILS OF ective sands; show sizes, weights, ing points, and all other impor	WORK , and lengths of proposed tant proposed work)	
names of and expected depths to obj	DETAILS OF ective sands; show sizes, weights, ing points, and all other impor	WORK and lengths of proposed tant proposed work) and a \$122* and a \$122* and a \$122*	- set 5% 0.D. Top of essent & for 30 minutes with
names of and expected depths to obj	DETAILS OF ective sands; show sizes, weights, ing points, and all other impor	WORK and lengths of proposed tant proposed work) and a \$122* and a \$122* and a \$122*	- set 1/ 0.D. Top of sevent (row 30 minutes with
elevation of the derrick florance of and expected depths to obj	DETAILS OF ective sands; show sizes, weights, ing points, and all other impor	WORK and lengths of proposed tant proposed work) and a \$122* and a \$122* and a \$122*	- set 5% 0.D. Top of essent & for 30 minutes with
names of and expected depths to obj	DETAILS OF ective sands; show sizes, weights, ing points, and all other impor	WORK and lengths of proposed tant proposed work) and 5122* casics camena.	RECEIVED SEP6 1957
names of and expected depths to obj	DETAILS OF ective sands; show sizes, weights, ing points, and all other impor	WORK and lengths of proposed tant proposed work) and \$122* and \$122* and \$122*	RECEIVED SEP 6 1957 3. GEOLOGICAL SURVEY
names of and expected depths to obj	DETAILS OF ective sands; show sizes, weights, ing points, and all other impor	WORK and lengths of proposed tant proposed work) and \$122* and \$122* and \$122*	RECEIVED SEP6 1957
lled 7 7/6" hole to by 195 Gasing 8 52491. by Temperature Surveyor drop. Float	DETAILS OF ective sands; show sizes, weights, ing points, and all other impor \$290'. Top Gallup Graced with 150 Wy. Tested easing sollar \$313'.	WORK and lengths of proposed tent proposed work) and \$122* casics cases to 1200 psi	RECEIVED SEP 6 1957 G. GEOLOGICAL SURVEY MINGTON, NEW MEXICO
names of and expected depths to obj	DETAILS OF ective sands; show sizes, weights, ing points, and all other impor 1290'. Top Gallup Generated with 150 Ny. Tested examples collar 9 5213'.	WORK and lengths of proposed tent proposed work) and \$122* casics cases to 1200 psi	RECEIVED SEP 6 1957 G. GEOLOGICAL SURVEY MINGTON, NEW MEXICO
lled 7 7/6" hele to be 155 Casing 5 5240. The compensature Surveyore drop. Float or the property of the compensature of the c	DETAILS OF ective sands; show sizes, weights, ing points, and all other impor 1290'. Top Gallup Generated with 150 Ny. Tested examples collar 9 5213'.	WORK and lengths of proposed tent proposed work) and \$122* casics cases to 1200 psi	RECEIVED SEP 6 1957 G. GEOLOGICAL SURVEY MINGTON, NEW MEXICO
lled 7 7/8" hole to 155 Gasing S 52491. Temperature Surveyor drop. Float	DETAILS OF ective sands; show sizes, weights, ing points, and all other impor 1290'. Top Gallup Generated with 150 Ny. Tested examples collar 9 5213'.	WORK and lengths of proposed tent proposed work) and \$122* casics cases to 1200 psi	RECEIVED SEP 6 1957 G. GEOLOGICAL SURVEY MINGTON, NEW MEXICO