		Budget Bureau No. 42-R359.4. Approval expires 12-31-60.
Form 9-831 b (April 1952)	(SUBMIT IN TRIPLICATE)	Indian Accept
1-20000	•	
2-7120	UNITED STATES	Sections ASS
DEPAR	RTMENT OF THE INTERIOR	Allottee
	GEOLOGICAL SURVEY	Loase No.
8		RECEIVED
SUNDRY NOTI	CES AND REPORTS O	William Company
NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATE	1 5. GEULUGIY''' F
NOTICE OF INTENTION TO CHANGE PLANS	Subsequent report of shoo	OTING OR ACADAMUNGTON, NEW MEX
NOTICE OF INTENTION TO TEST WATER SHUT-OF	SUBSEQUENT REPORT OF ALTE	RING CASING
NOTICE OF INTENTION TO REDRILL OR REPAIR V		RILLING OR REPAIR.
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABAN	
NOTICE OF INTENTION TO PULL OR ALTER CASIN	SUPPLEMENTARY WELL, HISTOR	TX
NOTICE OF INTENTION TO ABANDON WELL		
(INDICATE ABOVE BY	CHECK MARK NATURE OF REPORT, NOTICE, OR OTH	ER DATA)
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sof sof occ 6	## ft. from	
(14 Sec. and Sec. No.) (Tw	rp.) (Range) (Meridian Ma Asuriba	ne Mudeo
(Field)	(County or Subdivision)	(State or Territory)
annual laun	L , ,	
The elevation of the derrica moor about	ove sea level isft.	
	DETAILS OF WORK	
(State names of and expected depths to objectives ing po		casings; indicate mudding jobs, cement-
(State names of and expected depths to objective a ing po		casings; indicate mudding jobs, cement-
	ands; show sizes, weights, and lengths of proposed ints, and all other important proposed work)	casings; indicate mudding jobs, coment-
	ands; show sizes, weights, and lengths of proposed ints, and all other important proposed work)	to 4200f could not Jobe per St and pass
	ands; show sizes, weights, and lengths of proposed inte, and all other important proposed work) the per ft., 3235-45 press up sperfurate 3235-45 w/2 super per ft., could not break force	to 1200f could not jobs per ft and park
Purf w/McOullough 2 build brook formation down. A 3806-3217 w/2 super jote Spots of 300 gal acid on a	ands; show sizes, weights, and lengths of proposed ints, and all other important proposed work) the per ft., 3236-46 press up sperfurate 3236-46 u/2 super per ft., exalt ast break furth, set linker packer 6 \$250	to 4200f could not jobe per ft and paff nation down w/4200f. hereto in down w/4200f.
Furf w/McOullough 2 bull- break franction down. In 3808-3217 w/2 super jots Spott of 300 gal acid on a brains back to 1500f fine	ands; show sizes, weights, and lengths of proposed ints, and all other important proposed work) the per ft. 3236-46 press up sperferate 3236-46 w/2 caper per ft. could not break foreign, set Saker packer 6 32304 press fn de	to \$200f could not jobs, coment- to \$200f could not jobs per ft and parf notice down w/\$200f. bruke in down w/\$200f rn cog w/30,000 gal
Perf w/Heballough 2 balls break furnation does. It 3800-3217 w/2 super jobs Spott of 300 gal acid on a break back to 1500f finel water and 50,000f 30-40 a	ands; show sizes, weights, and lengths of proposed ints, and all other important proposed work) the per ft. 3236-46 press up sperfurche 3236-46 v/2 caper per ft. could not break form ft., could not be set ft. ft., could not less ft. ft., press ft. de not. IP 1500f Max 1650f Min 16	to \$2000 could not jobe per it and part nation down w/\$2000, heads of down w/\$4000 re one w/90,000 gal
Perf w/Heballough 2 balls break furnation does. It 3800-3217 w/2 super jobs Spott of 300 gal acid on a break back to 1500f finel water and 50,000f 30-40 a	ands; show sizes, weights, and lengths of proposed ints, and all other important proposed work) the per ft. 3236-46 press up sperferate 3236-46 w/2 caper per ft. could not break foreign, set Saker packer 6 32304 press fn de	to \$2000 could not jobe per it and part nation down w/\$2000, heads of down w/\$4000 re one w/90,000 gal
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Parf w/MsOullough 2 bulls break furnation does, it 3800-3217 w/2 super jobs Spott of 360 gal acid on a break back to 1500f finel water and 50,000f 30-40 a	ands; show sizes, weights, and lengths of proposed ints, and all other important proposed work) the per ft. 3236-46 press up sperfurche 3236-46 v/2 caper per ft. could not break form ft., could not be set ft. ft., could not less ft. ft., press ft. de not. IP 1500f Max 1650f Min 16	to \$200f could not jobe per it and part nation down w/\$250f. broke in down w/\$400f rn cog w/90,000 gal \$400f dropped
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Purf w/HeOullough 2 build break femation down. Re 3800-5217 w/2 super jote Spotted 300 gal acid on a break back to 1500f final water and 50,000f 20-40 of 80 subber belie, good pro pressure 600f.	ands; show sizes, weights, and lengths of proposed inte, and all other important proposed work) the per ft., 3236-16 press up sperfurche 3236-16 v/2 superper ft., could not break formits, set Baker yacker 6 31,90° in press 400 PSL. Free fts desire. IP 15006 Mar. 16506 Min.	to \$2000 could not jobe per ft and pass mation down w/\$2000. broke in down w/\$4000 re easy w/90,000 gal \$200 fire 15000 despend \$200 fire 15000 despend \$200 fire 15000 despend
Furf w/McOullough 2 bulls break formation down. It 3200-3217 w/2 super jote Spott of 360 gal acid on a breaks back to 1500f finel under and 50,000f 20-40 (60 rubber balls, good pro- pressure 600f.	ands; show sizes, weights, and lengths of proposed ints, and all other important proposed work) the per ft. 3236-46 press up sperfurche 3236-46 v/2 caper per ft. could not break form ft., could not be set ft. ft., could not less ft. ft., press ft. de not. IP 1500f Max 1650f Min 16	to \$2000 could not jobe per ft and pass nation down w/\$2000. broke in down w/\$4000 re easy w/90,000 gal \$200 fire 15000 deepped \$200 fire 15000 deepped \$200 fire 15000 deepped

I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be combinated.

Company

Address

Bul R. Reces & Assoc., Inc.

Description

Original signed by 1. H. Duy E.

Puncington, Nor Marion

Title

Council ting Inglishers