(SUBMIT IN TRIPLICATE)

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

	Budget Bureau No. 42-R359.4. Approval expires 12-31-60.
ind	ian Agency
All	ottee

OTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF.
OTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.
OTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING
TICE OF INTENTION TO REDRILL OR REPAIR WELL.	SUBSEQUENT REPORT OF REDRILLING OF REPAIR
TICE OF INTENTION TO SHOOT OR ACIDIZE	
OTICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY.
OTICE OF INTENTION TO ABANDON WELL	
	U.S. GEOLOGICAL Sur
(INDICATE ABOVE BY CHECK	K MARK NATURE OF REPORT, NOTICE, OR OTHER DATA MINGTON, MEW MI
Savajo Allettees "I"	
Il No. 3 is located 660	ft. from the line and 660 ft. from the line of sec. 14
	[W]
CA Son Apres 165 14 (Twp.)	(Range) (Meridian)
Distillation (silling	Sime Street
(Field)	(County or Subdivision) (State or Territory)
	1 1: 4.00
e elevation of the derrick floor above s	sea level is 11. It.
D	ETAILS OF WORK
te names of and expected depths to objective sands; s ing points, a	
te names of and expected depths to objective sands; s ing points, a	show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ceme and all other important proposed work)
	show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ceme and all other important proposed work)
te names of and expected depths to objective sands; sing points, a specified 6:30 Police, October 5,	show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ceme and all other important proposed work)
Special 6:30 Palla, Ostober 5,	show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ceme and all other important proposed work)
Spadded 6:30 P.M., October 5, Brilled 11" hale to 206° and	show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ceme and all other important proposed work)
Special 6:30 P.M., October 5, Brilled 11" hele to 206° and 6 300 spoke commit. Commit cir	show sizes, weights, and lengths of proposed casings; indicate mudding jobs, come and all other important proposed work) 1038. commuted 2767 of 8-5/0" 0.8. Chaing at 2869
Syndded 6:30 P.M., October 5, Byilled 11" hale to 206° and	show sizes, weights, and lengths of proposed casings; indicate mudding jobs, come and all other important proposed work) 1038. commuted 2767 of 8-5/0" 0.8. Chaing at 2869
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Specified 6:30 P.M., October 5, Brilled 11" hele to 206° and 6 300 spoke commit. Commit cir	show sizes, weights, and lengths of proposed casings; indicate mudding jobs, come and all other important proposed work) 1988. commuted \$75° of 8-5/5" O.B. Casing at \$55° to call the casing sizes and casing sizes at \$10° to call the case a
Special 6:30 P.M., October 5, Brilled 11" hele to 206° and 6 300 spoke commit. Commit cir	show sizes, weights, and lengths of proposed casings; indicate mudding jobs, come and all other important proposed work) 1038. commuted 2767 of 8-5/0" 0.8. Chaing at 2869
Syndded 6:30 P.M., October 5, Brilled 11" hale to 2061 and o 300 spains commit. Commit cir	1988. committed \$76° of 8-5/5" O.B. Charles at \$56° to RECEIVED NOV 3 1958
Syndded 6:30 P.M., October 5, Brilled 11" hale to 2061 and o 300 spains commit. Commit cir	1958. Commended 376. of 3-5/5" O.B. Conding at 356. NOV 3 1958 OIL CON. COM.
Syndied 6:30 P.M., Optober 5, Brilled 11" hale to 206° and 6 300 spcky commt. Commt cir 30 sdamtes. Toptod CK.	1988. Committed \$76° of 8-5/5" O.B. Coding at \$6° to RLUELLE NOV 3 1958 OIL CON. DIST. 3
Specified 6:30 Palls, October 5, Brilled 11" hale to 206° and 6 300 sache commut. Commut cire 30 minutes. Tested CK.	1958. Commended 376. of 3-5/5" O.B. Conding at 356. NOV 3 1958 OIL CON. COM.
Special 6:30 P.M., October 5, Brilled 11" hele to 206" and 6 300 speke conset. Conset cir 30 scheetes. Tested CK.	1988. Committed \$76° of 8-5/5" O.B. Coding at \$6° to RLUELLE NOV 3 1958 OIL CON. DIST. 3
Spadded 6:30 P.M., October 5, Brilled 11" hale to 206° and 6 300 state commt. Commt cir. 30 sdamtes. Tagted OK.,	1988. Committed \$76° of 8-5/5" O.B. Coding at \$6° to RLUELLE NOV 3 1958 OIL CON. DIST. 3
Spadded 6:30 P.M., October 5, Brilled 11" hale to 206° and 6 300 state commt. Commt cir. 30 sdamtes. Tagted OK.,	1988. Committed \$76° of 8-5/5" O.B. Coding at \$6° to RLUELLE NOV 3 1958 OIL CON. DIST. 3
Spadded 6:30 P.H., October 5, Brilled 11" hele to 296° and 6 300 spake commt. Cament circ 30 minutes. Tagted CK.	1988. Committed \$76° of 8-5/5" O.B. Coding at \$6° to RLUELLE NOV 3 1958 OIL CON. DIST. 3
Specific 6:30 P.M., Ostober 5, Brilled 11" hale to 206" and 6 300 species commit. Commit circ 30 minutes. Regted CK., understand that this plan of work must receive app	1988. Committed \$76° of 8-5/5" O.B. Coding at \$6° to RLUELLE NOV 3 1958 OIL CON. DIST. 3
Specified 6:30 P.M., Ostober 5, Brilled 11" hale to 206" and 300 sachs coment. Coment circ 30 minutes. Regted CK., understand that this plan of work must receive appropriate TEXAS COMPANY.	show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemental all other important proposed work) 1958. Commended 275° of 3-3/2" O.B. Casing at 255° of RLUELLED NOV 3 1958 OIL CON. COM. DIST. 3 Proval in writing by the Geological Survey before oppositions may be commenced.
Specified 6:30 P.M., Ostober 5, Brilled 11" hale to 206" and 300 sachs coment. Coment circ 30 minutes. Regted CK., understand that this plan of work must receive appropriate TEXAS COMPANY.	1988. Committed \$76° of 8-5/5" O.B. Coding at \$6° to RLUELLE NOV 3 1958 OIL CON. DIST. 3