Form (A)	n 9-8 pril 19	181 b 52)	
	¥		

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Agency Nava jost	No-Tribal
Allottee	
1 14-20-404-1	96 1

OTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF	X
OTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING	
OTICE OF INTENTION TO TEST WATER SHUT-O	l l	
TICE OF INTENTION TO REDRILL OR REPAIR		<u>) 54 f c</u>
OTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT	
OTICE OF INTENTION TO PULL OR ALTER CAS	SING	
OTICE OF INTENTION TO ABANDON WELL		
		·
(INDICATE ABOVE B	BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)	
	Overhen 90	. 10 80
	October 20 U.S. GE	
Horwahoe Ute		
ll No is located 6	160 ft. from S line and 1980 ft. from W line of se	c27
591/A Section 27 3	BIN 16W NMPM	
	Twp.) (Range) (Meridian)	
reaches Gallier	Sen Juan New Mercico	
(Field)	(County or Subdivision) (State or Territory)	
e names of and expected depths to objective	DETAILS OF WORK sands: show sizes, weights, and lengths of proposed casings; indicate mudding	iobs, cemen
ite names of and expected depths to objective ing :	DEIAILS OF WORK. • sands; show sizes, weights, and lengths of proposed casings; indicate mudding points, and all other important proposed work)	jobe, cemen
taber 15, 1959 Total Depth 1 Ren 38 joints 5-1/2", 50 sacks regular com- per sack. Held 10004/30 Minute	e sands; show sizes, weights, and lengths of proposed casings; indicate mudding points, and all other important proposed work) 1584°. 15.30°, J-55 Casing (1571°) set at 1578° with sent, 50 sacks Posmix, 4% Gel., 1/4° Plocele 18. 19. 19. 19. 19. 19. 19. 19.	Ď
taber 15, 1959 Total Depth 1 Ran 35 joints 5-1/2", 30 sacks regular com- per sack. Held 16004/30 Minute Top of comean by som	e sands; show sizes, weights, and lengths of proposed casings; indicate mudding points, and all other important proposed work) 1584°. 15.300, J-55 Caeing (1571°) set at 1578° with cent, 50-sacks Pesmix, 4% Gel., 1/4° Plocele 18. Apperature survey at 895°.	Ď
tabor 15, 1959 Total Dopth 1 Ran 35 joints 5-1/2", 30 sacks regular com- per sack. Held 16904/30 Minute Top of comean by som	e sands; show sizes, weights, and lengths of proposed casings; indicate mudding points, and all other important proposed work) 1584°. 15.30°, J-55 Casing (1571°) set at 1578° with sent, 50-sacks Permix, 4% Gel., 1/4° Plocele 18. 19. 19. 19. 19. 19. 19. 19.	Ď M.
Suber 15, 1959 Total Depth 1 Ren 35 joints 5-1/2", 50 eache requise com- per sack. Held 16904/30 Minute Top of comeat by tem	e sands; show sizes, weights, and lengths of proposed casings; indicate mudding points, and all other important proposed work) 1584°. 15.30°, J-55 Casing (1571°) set at 1578° with sent, 50-sacks Permix, 4% Gel., 1/4° Plocele 18. 19. 19. 19. 19. 19. 19. 19.	Ď M.
Suber 15, 1959 Total Depth Ran 35 joints 5-1/2", 50 eache regular compar sack. Held 16904/30 Minute Top of comeat by same understand that this plan of work must recompany 21 Spec Matural Cast.	e sands; show sizes, weights, and lengths of proposed casings; indicate mudding points, and all other important proposed work) 1584°. 15.300, J-55 Casing (1571°) set at 1578° with ment, 50-sacks Pesmin, 4% Gel., 1/4° Plocele 18. 19. 19. 19. 19. 19. 19. 19.	M.
taber 15, 1959 Tetal Dopth Ran 35 joints 5-1/2", 50 eache requiar compar sack. Hold 16904/30 Minute Top of comean by term understand that this plan of work must recompany El Seco Natural Cas I	e sands; show sizes, weights, and lengths of proposed casings; indicate mudding points, and all other important proposed work) 1504°. 15.30°, J-55 Caeing (1571°) set at 1578° with sent, 50-sacks Posmix, 4% Gel., 1/4° Plocele 18. 19. 19. 19. 19. 19. 19. 19.	M.

