(SUBMIT IN TRIPLICATE)

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

Indian A	rille			~-	
Allottee	Con	trac	447		
Lease No.		G E	<u> </u>	E	

MOV 16 1959

IOTICE OF INTENTION TO TOU		1	u. s. 9E0	LOGIGAL S
OTICE OF INTENTION TO DRILL. OTICE OF INTENTION TO CHANGE		SUBSEQUENT REPORT O	F WATER SHUT-OFF FARMING	TON, NEW
IOTICE OF INTENTION TO TEST WA		SUBSEQUENT REPORT O	F SHOOTING OR ACIDIZING	
OTICE OF INTENTION TO REDRILL		SUBSEQUENT REPORT O		
OTICE OF INTENTION TO SHOOT		it .	F REDRILLING OR REPAIR	
IOTICE OF INTENTION TO PULL OF	į.	H	F ABANDONMENT	
IOTICE OF INTENTION TO ABANDO	i	SUPPLEMENTARY WELL	HISTORY	
(INDIC	TATE ABOVE BY CHECK MARK N			-
	<u>.</u>	November 1	<u> </u>	19. 59
	ocated 1600 ft. from	 	ft. from E line of se	c. 11
E/4, Sec. 11	T23 N - R4V			
(14 Sec. and Sec. No.)	Rio Arriba	(Range) (M	leridian) New Mexico	
(Field)	(County or	Subdivision)	(State or Territory)	
e elevation of the derric		. 7349		
te names of and expected depths	to objective sands; show sizes, ing points, and all oth	, weights, and lengths of proper important proposed work	posed casings; indicate mudding ;)	jobs, cement-
t 118' = 8 5/8" sur t 3153' = 4 1/2 0.1 reformed Pictured ther fraced above :	riace casing with D. casing with 10 Cliff sand 3056'- sone with 75,000	50 sacks on 10- 60 sacks on 11- 2075' and 3104'	-31-59. 10-88.	jobs, cement-
t 118' - 8 5/8" sur t 3153' - 4 1/2 0.1 reformed Pictured	riace casing with D. casing with 10 Cliff sand 3056'- sone with 75,000	50 sacks on 10- 60 sacks on 11- 2075' and 3104'	-31-59. 10-50. '-3120'.	jobs, cement-
t 118' = 8 5/8" sur t 3153' = 4 1/2 0.1 reformed Pictured uter fraced above :	riace casing with D. casing with 10 Cliff sand 3056'- sone with 75,000	50 sacks on 10- 60 sacks on 11- 2075' and 3104'	31-59. 10-60. -3120'. D pounds sand on	
t 118' = 8 5/8" sur t 3153' = 4 1/2 0.1 reformed Pictured uter fraced above :	riace casing with D. casing with 10 Cliff sand 3056'- sone with 75,000	50 sacks on 10- 60 sacks on 11- 2075' and 3104'	11-59. 10-60. -3120'. 0 pounds sand on NOV 1	8 1959 N. COM
t 118' = 8 5/8" sur t 3153' = 4 1/2 O. I reformed Pictured ther fraced above : fovember 14, 1966	rince casing with D. casing with 16 Chiff sand 3966's some with 75, 000 h.	50 sacks on 10- 50 sacks on 11- 5075' and 3104' gai, and 75, 000	11-59. 10-80. 1-3120°. 0 pounds sand on NOV1	8 1959 N. COM
t 118' = 8 5/8" sur t 3153' = 4 1/2 O. 3 reformed Pictured mer fraced above : November 14, 1966	riace casing with 10. casing with 11 Chiff sand 3956's some with 75,000 k.	50 sacks on 10- 50 sacks on 11- 5075' and 3104' gai, and 75, 000	11-59. 10-80. 1-3120°. 0 pounds sand on NOV1	8 1959 N. COM
t 118' = 8 5/8" sur t 3153' = 4 1/2 O.] reformed Pictured mer fraced above : November 14, 1969 understand that this plan of wor mpany R. Keith Will 1050 Fitters	rince casing with D. casing with 16 Chiff sand 3966's some with 75, 000 h.	50 sacks on 10- 50 sacks on 11- 5075' and 3104' gal. and 75, 000 riting by the Geological Surv Williams Petr	NOV 1	8 1959 N. COM
t 118' = 8 5/8" sur t 3153' = 4 1/2 O.] reformed Pictured mor fraced above : November 14, 1966 understand that this plan of wor mpany R. Keith Will	rince casing with D. casing with 16 Chiff sand 3056 none with 75,000 l. the must receive approval in williams, Jr. dbe Union Life Bldg.	50 sacks on 10- 50 sacks on 11- 5075' and 3104' gal. and 75, 000 riting by the Geological Surv Williams Petr	NOV 1	8 1959 N. COM
t 118' = 8 5/8" sur t 3153' = 4 1/3 O.1 reformed Pictured ther fraced above : lovember 14, 1966 understand that this plan of wor upany H. Keith Wil dress 1859 Fidelity	rince casing with D. casing with 16 Chiff sand 3056 none with 75,000 l. the must receive approval in williams, Jr. dbe Union Life Bldg.	50 sacks on 10- 50 sacks on 11- 5075' and 3104' gal. and 75, 000 riting by the Geological Surv Williams Petr	NOV 1	8 1959 N. COM