## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Allottee	Jicarilla .	Tribal
Lease No	Contract	109

## SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTEN	TION TO DRILL		T OF WATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE PLANS			T OF SHOOTING OR ACIDIZING
	TION TO TEST WATER SHUT-OFF	l l	T OF REPRIENCE OF PERSON (1938
	TION TO REDRILL OR REPAIR WELL TION TO SHOOT OR ACIDIZE		T OF ABANDONMENT
	TION TO PULL OR ALTER CASING	1 1	ALC PROGRAMME CALL
	TION TO ABANDON WELL	Schoogsell	Report of Sentires will
			Trestant I
	(INDICATE ABOVE BY CH	ECK MARK NATURE OF REPORT, NOTIC	CE, OR OTHER DATA)
	-	Oet	<b>Seber 30th</b> , 19 58
Vell No.	is located 2059	ft. from $\binom{N}{k}$ line and $\frac{1}{k}$	70 ft. from (E) line of sec. 15
(14 Sec. and	1 Sec. No.) (Twp.)	(Range)	(Meridian)
3. Blance		Rio Arriba	New Maxico
(Fie	eld)	(County or Subdivision)	(State or Territory)
tate names of and	d expected depths to objective sanding point	DETAILS OF WORK  Is; show sizes, weights, and lengths of s, and all other important proposed	proposed casings; indicate mudding jobs, cement-work)
tate names of and	d expected depths to objective sand ing point  TD 3311 . Clear 3226-40 , 3254- with 24,000 gal with 3,500 gal trusting process in two stages of	is; show sizes, weights, and lengths of s, and all other important proposed and out to 32571.	proposed casings; indicate mudding jobs, coment-work)  Perforated 3210-18f, per foot. Sandfreed  0,000f sand, flushed  1500m pressure 2500f,  Propped 45 rubber balls  Average latention
8- <b>28-</b> 58 8-29-58	TD 3311'. Clee 3228-40', 3254- with 24,000 gal with 3,500 gal trouting present in two stages of rate 68.8 barro After 15 hours	is; show sizes, weights, and lengths of span all other important proposed and course to 32671.  1621 with 4 shots lions water and X lens water. Break are 1630-21004. I having treatment.  162 per minute.	Perforated 3210-18:, per foot. Sandfreed 3,000 sand, flushed 1,000 sand, flushed 1,000 sand 1,000 s
8-29-58 I understand th	TD 3311'. Clee 3228-40', 3254- with 24,000 gal with 3,500 gal trouting present in two stages of rate 68.8 barro After 15 hours	is; show sizes, weights, and lengths of span all other important proposed and course to 32671.  1621 with 4 shots lions water and X lens water. Break are 1630-21004. I having treatment.  162 per minute.	per foot. Sandfreed  1,000f sand, flushed  1
8- <b>28-</b> 58 8-29-58	TD 3311'. Clee 3228-40', 3254- with 24,000 gal with 3,500 gal trouting present in two stages of rate 68.8 barro After 15 hours	is; show sizes, weights, and lengths of span all other important proposed and course to 32671.  1621 with 4 shots lions water and X lens water. Break are 1630-21004. I having treatment.  162 per minute.	per foot. Sandfreed 0,000/ send, flushed recom pressure 2800/, propped 48 rubber balls Average 12770000  NOV101958 OIL CON. CON.  Survey before operating the pay begommenced.
-29-56  I understand the SL ompany	TD 3311'. Clee 3228-40', 3254- with 24,000 gal with 3,500 gal trouting present in two stages of rate 68.8 barro After 15 hours	is; show sizes, weights, and lengths of span all other important proposed and all other important proposed and all other important proposed and size is a second size of the second size	Perforated 3210-18; per foot. Sandfreed 3,000; sand, flushed 1,000; sand, flushed 1,000; sand freed 2,000; sand freed 2,
-29-56  I understand the SL ompany	TD 3311'. Clee 3228-40', 3254- with 24,000 gal with 3,500 gal trouting present in two stages of rate 68.8 barro After 15 hours	is; show sizes, weights, and lengths of spand all other important proposed and all other important proposed and all other impo	Perforeted 3210-18; per foot. Sandfreed 3000; send, flushed 100m pressure 2800; sepped 48 rubber balls Average RELEVED NOV101958 OIL CON. CON.  ORG NAL SIGNED E.S. OBERLY
I understand the	TD 3311'. Clee 3228-40', 3254- with 24,000 gal with 3,500 gal trouting present in two stages of rate 68.8 barro After 15 hours	is; show sizes, weights, and lengths of spand all other important proposed and all other important proposed and all other impo	Perforated 3210-18; per foot. Sandfreed 3,000; sand, flushed 1,000; sand

.