(SUBMIT IN TRIPLICATE)

UNITED STATES

a. P. Kad DEPARTMENT OF THE INTERIOR **GEOLOGICAL SURVEY**

Land Office Santa Fe	
Lease No. 080844	
Unit	

Rhodes

SUNDRY NOTICES AND REPORTS ON WELLS

	N TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF	
NOTICE OF INTENTION	N TO CHANGE PLANS		}
	N TO TEST WATER SHUT-OFF		
NOTICE OF INTENTION	N TO RE-DRILL OR REPAIR WELL	SUBSEQUENT REPORT OF REDRILLING OR REPAIR	
	N TO SHOOT OR ACIDIZE	1 1	
NOTICE OF INTENTION	N TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY	
NOTICE OF INTENTION	N TO ABANDON WELL		
	(INDICATE ABOVE BY CHECK M	ARK NATURE OF REPORT, NOTICE, OR OTHER DATA)	
		Out only on Of	10 52
		September 26	., 1924.
Rhode	18	a Million a second (E) is a	21
/ell No3	is located 800 ft.	from S line and 1650 ft. from E line of sec	. 21
orl o	27 2011	11W NMPM	
SE/4 Sec.	2. No.) (Twp.)	11	
West Knut	z San Ji	uan New Mexico	2
(Field)		unty of Subdivision) (State or Territory)	
tate names of and exp		TAILS OF WORK w sizes, weights, and lengths of proposed casings; indicate mudding jeall other important proposed work)	obs, cement
	Ti) 18001. 6 5/8#	w sizes, weights, and lengths of proposed casings; indicate mudding jeal other important proposed work) casing set at 1799 1/21, cement circulant left in bottom two joints. Filled it dup to 600%. Pressure dropped 25# in	lated t
State names of and exp	Ti) 18001. 6 5/8" the surface; cemes water and pressure. Test satisfactory.	w sizes, weights, and lengths of proposed casings; indicate mudding jeal other important proposed work) casing set at 1799 1/21, cement circulant left in bottom two joints. Filled it dup to 600%. Pressure dropped 25# in	lated t nole wi 43 min
9/23/52 /25/52	TD 1800. 6 5/8" the surface; cemes water and pressure Test satisfactory. TD 1805A. Bailed Hole tested dry.	w sizes, weights, and lengths of proposed casings; indicate mudding jeal other important proposed work) casing set at 1799 1/2', cement circulant left in bottom two joints. Filled to the top to 600%. Pressure dropped 25# in	Lated thole wind 43 min
9/23/52 /25/52	TD 1800. 6 5/8" the surface; cemes water and pressure Test satisfactory. TD 1805A. Bailed Hole tested dry.	w sizes, weights, and lengths of proposed casings; indicate mudding jeal other important proposed work) casing set at 1799 1/2', cement circulant left in bottom two joints. Filled had up to 600%. Pressure dropped 25% in hole dry and tested 3 hours for water should dry and tested 3 hours for water should be dry and tested 3	Lated thole wind 43 min
2/23/52 /25/52	TD 1800. 6 5/8" the surface; cemes water and pressure Test satisfactory. TD 1805A. Bailed Hole tested dry.	w sizes, weights, and lengths of proposed casings; indicate mudding jeal other important proposed work) casing set at 1799 1/2', cement circulant left in bottom two joints. Filled had up to 600%. Pressure dropped 25% in hole dry and tested 3 hours for water should dry and tested 3 hours for water should be dry and tested 3	Lated thole wind 43 min
9/23/52 /25/52	TD 1800. 6 5/8" the surface; cemes water and pressure Test satisfactory. TD 1805A. Bailed Hole tested dry.	w sizes, weights, and lengths of proposed casings; indicate mudding jeal other important proposed work) casing set at 1799 1/2', cement circulant left in bottom two joints. Filled has been been added to the size of the si	Lated thole wind 43 min
2/23/52 /25/52 I understand that the	Til 1800'. 6 5/8" the surface; cemes water and pressure. Test satisfactory. TD 1805A Bailed Hole tested dry. Benson: and Montin	casing set at 1799 1/2', cement circulate in bottom two joints. Filled in the dup to 600%. Pressure dropped 25% in the dry and tested 3 hours for water stall in writing by the Geological Survey before operations may be considered.	Lated thole wind 43 min
2/23/52 25/52 I understand that the	TD 1800'. 6 5/8" the surface; cemerater and pressure Test satisfactory. TD 1805A. Bailed Hole tested dry. Benson: and Montin 3151 West Main St.	w sizes, weights, and lengths of proposed casings; indicate mudding jeal other important proposed work) casing set at 1799 1/2', cement circulant left in bottom two joints. Filled has been been added to the size of the si	Lated thole wind 43 min

O'L CONSERVATION ATTEC DISTRI	d 2
DISTRIB	NO.
Cherator Senta Fe Propartion Office	
State Land Office U. S. G. S. Transporter	
File	