Form 9-331& (Feb. 1951)

33

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Pormir	igton, New	Иел:
Lease No.	SF-076	:862	
TIIA	Smath	Huserfano	

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE 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	
OTICE OF INTENTION TO RE-DRILL OR REPAIR WELL.	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR	
OTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT	
NOTICE OF INTENTION TO PULL OR ALTER CASING.		
NOTICE OF INTENTION TO ABANDON WELL		
	ARK NATURE OF REPORT, NOTICE, OR OTHER DATA)	
(INDICATE ABOVE D. CITECTUM)		10 .
	September 24	19.56.
	om. S line and sec.	33
(1/wp.)	(Range) (Meridish)	
(Field) Sea.	he of succession	
(Fleid)		
he elevation of the derrick deor above sea	level is 6890 ft; corrected	
To Bride	FAITS OF WORK	
	TAILS OF WORK	
tate names of and expected depths to objective sands; showing points, and	w sizes, weights, and lengths of proposed casings; indicate mudding job all other important proposed work)	
tate names of and expected depths to objective sands; showing points, and teynolds Eining Corporation coment wound easing at 396 feet, kelly but the 400 sacks of regular cement.	waires waights, and lengths of proposed casings; indicate mudding job	5 level, and a 200 ps ours,
teynolds Mining Corporation cement cound casing at 396 feet, kelly but in 400 sacks of regular cement, under shoe was welded to the bottoms held on casing for 12 hours at the casing was tested with 750 ps.	w sizes, weights, and lengths of proposed casings; indicate mudding job all other important proposed work) ted 12 joints of 3.0 3/4-inch, 19-40, 32.7 ushing which is 12.18 feet above ground. The pump and plug method was utilized om casing joint. A surface pressure of and after allowing coment to set for 24 h i for 30 minutes - pressure held. Test	level, and a 200 ps ours,
eynolds kining Corporation cement ound easing at 396 feet, kelly be ith 400 sacks of regular cement, wide shoe was welded to the bottoms held on casing for 12 hours are he casing was tested with 750 ps. herted on September 21, 1956. I understand that this plan of work must receive approximately	waizes, weights, and lengths of proposed casings; indicate mudding job all other important proposed work) ted 12 joints of 3.0 3/4-inch, 19-40, 32.7 ushing which is 12.18 feet above ground. The pump and plug method was utilized on casing joint. A surface pressure of and after allowing cament to set for 24 his for 30 minutes - pressure held. Test	level, and a 200 ps ours,
teynolds Mining Corporation cement cound casing at 396 feet, kelly be with 400 sacks of regular cement, and the shoe was welded to the bottoms held on casing for 12 hours at the casing was tested with 750 ps. hurted on September 21, 1956. I understand that this plan of work must receive approximately and Gas Division	waizes, weights, and lengths of proposed casings; indicate mudding job all other important proposed work) ted 12 joints of 3.0 3/4-inch, 19-40, 32.7 ushing which is 12.18 feet above ground. The pump and plug method was utilized on casing joint. A surface pressure of and after allowing cament to set for 24 his for 30 minutes - pressure held. Test	level, and a 200 ps ours,
eynolds Rining Corporation cement ound easing at 396 feet, kelly be ith 400 sacks of regular cement, wide shoe was welded to the bottoms held on casing for 12 hours at the casing was tested with 750 psi butted on September 21, 1956. I understand that this plan of work must receive approximately and Gas Division address 1521 East 9th Street	w sizes, weights, and lengths of proposed casings; indicate mudding job all other important proposed work) ted 12 joints of 3.0 3/4-inch, 19-40, 32.7 ushing which is 12.18 feet above ground. The pump and plug method was utilized om casing joint. A surface pressure of ad after allowing cament to set for 24 h i for 30 minutes - pressure held. Test OIL CON. COM.	le vel, and a 200 ps ours, con-
eynolds Rining Corporation coment ound easing at 396 feet, kelly but it 400 sacks of regular cement. Suide shoe was welded to the bottoms he casing was tested with 750 psi hacted on September 21, 1956. I understand that this plan of work must receive approximately of the casing was tested with 750 psi hacted on September 21, 1956. On pany Reynolds Mining Corporational Company Reynolds Mining Corporation Mining Corporation Mining Corporation Min	w sizes, weights, and lengths of proposed casings; indicate mudding job all other important proposed work) ted 12 joints of 3.0 3/4-inch, 19-40, 32.7 ushing which is 12.18 feet above ground. The pump and plug method was utilized om casing joint. A surface pressure of ad after allowing cament to set for 24 h i for 30 minutes - pressure held. Test OIL CON. COM.	le vel, and a 200 ps ours, con-
eynolds Rining Corporation cement ound easing at 396 feet, kelly be ith 400 sacks of regular cement, wide shoe was welded to the bottoms held on casing for 12 hours at the casing was tested with 750 psi butted on September 21, 1956. I understand that this plan of work must receive approximately and Gas Division address 1521 East 9th Street	waizes, weights, and lengths of proposed casings; indicate mudding job all other important proposed work) ted 12 joints of 3.0 3/4-inch, 19-40, 32.7 ushing which is 12.18 feet above ground. The pump and plug method was utilized on casing joint. A surface pressure of and after allowing cament to set for 24 his for 30 minutes - pressure held. Test	le vel, and a 200 ps ours, con-