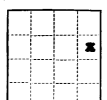
Feb. 1951)



(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Santa Fe			
Lease No. NE CLL38				
Unit Pred	Phillips C			

SUNDRY NOTICES AND REPORTS ON WELLS

OTICE OF INTENTION TO DRILL	SUBSECUENT DEPORT OF WATER CHIEF OF
OTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF WATER SHUT-OFF
OTICE OF INTENTION TO TEST WATER SHUT-OFF.	
IOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	
IOTICE OF INTENTION TO SHOOT OR ACIDIZE	
IOTICE OF INTENTION TO PULL OR ALTER CASING.	
IOTICE OF INTENTION TO ABANDON WELL	
(INDICATE ABOVE BY CHECK MARK NA	TURE OF REPORT, NOTICE, OR OTHER DATA)
Fred Phillips "C"	
	Farmington, N. H. 9-17 , 19
	(N)
ll No1 is located1650 ft. from	$\begin{bmatrix} \mathbf{N} \\ \mathbf{S} \end{bmatrix}$ line and 990 ft. from $\begin{bmatrix} \mathbf{E} \\ \mathbf{W} \end{bmatrix}$ line of sec. 15.
Well no annian is the way	(man)
IE/4 of Section 15 (Twp.) (Ra	nge) (Meridian)
saita_Glatumad_Gliffa Bia_irriba	abdivision) (State of Territory)
(County of St	ibdivision) (State or remitory)
e elevation of the derrick floor above sea level	ie 7267 ft
e elevation of the defrick moof above sea level	19 - 1-341 IU
DETAILS	OF WORK
te names of and expected depths to objective sands; show sizes, a	weights, and lengths of proposed casings: indicate mudding jobs, con
language and Hall and Hall	
ing points, and all other	r important proposed work)
is well was speeded on August 28, 19 t at 212° with 150 sacks of coment,	57, and on August 29, 1957, 8-5/8" case and after waiting on cament for 24 hour
is well was speeded on August 28, 19; t at 212° with 150 sacks of coment,	57, and on August 29, 1957, 8-5/8" case and after waiting on cament for 24 hour
is well was spedded on August 28, 19; t at 212° with 150 sacks of coment, a sing & water shut off were tested wit	57, and on August 29, 1957, 8-5/8" cas
is well was spedded on August 28, 19; t at 212' with 150 sacks of cement, a sing & water shut off were tested with up im pressure.	57, and on August 29, 1957, 8-5/8" cases and after waiting on cement for 24 hours th 500 pound pressure for 30 minutes with 500 pound pressure for 50 minutes with 500 pound pressure for 50 minutes with 50 m
is well was spedded on August 28, 19; t at 212' with 150 sacks of coment, a sing & water shut off were tested witop in pressure. September 5, 1957, 5½" ensing was se	57, and on August 29, 1957, 8-5/8" case and after waiting on coment for 24 hours th 500 pound pressure for 30 minutes what at 3899' with 165 sacks of coment,
is well was spedded on Angest 28, 19; t at 212' with 150 seeks of cement, a sing & water shut off were tested wit op im pressure. September 5, 1957, 5½" sucing was se ter waiting on coment, easing & water	57, and on August 29, 1957, 8-5/8" case and after waiting on cement for 24 hours th 500 pound pressure for 30 minutes we at 3899° with 165 sacks of cement, a shut off were tested with 2700 pounds
is well was spedded on August 28, 19; t at 212' with 150 seeks of cement, a sing & water shut off were tested wit op in pressure. September 5, 1957, 5½" sucing was setter waiting on coment, easing & water	57, and on August 29, 1957, 8-5/8" case and after waiting on cement for 24 hours th 500 pound pressure for 30 minutes we at 3899° with 165 sacks of cement, a shut off were tested with 2700 pounds
is well was spedded on August 28, 19; t at 212' with 150 seeks of cement, a sing & water shut off were tested with the pressure. September 5, 1957, 5½" sacing was setter waiting on coment, easing & water	57, and on August 29, 1957, 8-5/8" case and after waiting on cement for 24 hours th 500 pound pressure for 30 minutes we at 3899° with 165 sacks of cement, a shut off were tested with 2700 pounds
is well was spedded on August 28, 19; t at 212' with 150 sacks of coment, a sing & water shut off were tested with the pressure. September 5, 1957, 5½" sacing was se	57, and on August 29, 1957, 8-5/8" case and after waiting on cement for 24 hours th 500 pound pressure for 30 minutes we at 3899° with 165 sacks of cement, a shut off were tested with 2700 pounds
is well was spedded on August 28, 19; & at 212' with 150 seeks of cement, a sing & water shut off were tested with up in pressure. September 5, 1957, 5½" sacing was setter waiting on coment, easing & water	57, and on August 29, 1957, 8-5/8" case and after waiting on cement for 24 hours th 500 pound pressure for 30 minutes we at 3899° with 165 sacks of cement, a shut off were tested with 2700 pounds
is well was spedded on August 28, 19; t at 212' with 150 seeks of cement, a sing & water shut off were tested wit op in pressure. September 5, 1957, 5½" sucing was setter waiting on coment, easing & water	57, and on August 29, 1957, 8-5/8" case and after waiting on cement for 24 hours th 500 pound pressure for 30 minutes we at 3899° with 165 sacks of cement, a shut off were tested with 2700 pounds
is well was speeded on August 28, 19; t at 212' with 150 seeks of cement, a sing & water shut off were tested with op in pressure. September 5, 1957, 5½" sucing was setter waiting on coment, easing & water	57, and on August 29, 1957, 8-5/8" case and after waiting on cement for 24 hours th 500 pound pressure for 30 minutes we at 3899° with 165 sacks of cement, a shut off were tested with 2700 pounds
is well was speeded on August 28, 19; t at 212' with 150 sacks of cement, a sing & water shut off were tested with p in pressure. September 5, 1957, 5½" easing was seter waiting on cement, easing & water pecial test) with no drop in pressure	57, and on August 29, 1957, 8-5/8" case and after waiting on cement for 24 hours th 500 pound pressure for 30 minutes what at 3899' with 165 sacks of cement, at a shut off were tested with 2700 pounds.
is well was speeded on August 28, 19; at 212' with 150 sacks of cement, a sing & water shut off were tested with p in pressure. September 5, 1957, 5½" easing was set waiting on cement, easing & water postal test) with no drop in pressure	57, and on August 29, 1957, 8-5/8" case and after waiting on cement for 24 hours th 500 pound pressure for 30 minutes what at 3899' with 165 sacks of cement, at a shut off were tested with 2700 pounds.
is well was speeded on August 28, 19; at 212' with 150 sacks of cement, a sing & water shut off were tested with pp in pressure. September 5, 1957, 52" easing was seter waiting on cement, easing & water poetal test) with no drop in pressure understand that this plan of work must receive approval in writing on the pressure of the pr	57, and on August 29, 1957, 8-5/8" case and after waiting on cement for 24 hours th 500 pound pressure for 30 minutes with 500 pound pressure for 30 minutes with at 3899' with 165 sacks of cement, a shut off were tested with 2700 pounds.
is well was speeded on Angest 28, 19; at 212° with 150 sacks of coment, ang & water shut off were tested with p in pressure. September 5, 1957, 5½° easing was seter waiting on coment, easing & water poetal test) with no drop in pressure understand that this plan of work must receive approval in writing on passing & water poetal test) with no drop in pressure understand that this plan of work must receive approval in writing and the state of the pressure of	57, and on August 29, 1957, 8-5/8" case and after waiting on cement for 24 hours th 500 pound pressure for 30 minutes with 500 pound pressure for 30 minutes with at 3899' with 165 sacks of cement, a shut off were tested with 2700 pounds.
t at 212° with 150 sacks of coment, a sing & water shut off were tested with up in pressure. September 5, 1957, 5½° eneing was setter waiting on coment, easing & water postal test) with no drop in pressure. Junderstand that this plan of work must receive approval in writing an easing & water postal test) with no drop in pressure. The ANN ANN TOWN PROCESSIVE CONTRACTOR.	57, and on August 29, 1957, 8-5/8" each after waiting on coment for 24 hours th 500 pound pressure for 30 minutes what at 3999' with 165 sacks of coment, or shut off were tested with 2700 pounds.
is well was speeded on August 28, 19; at 212' with 150 sacks of cement, a sing & water shut off were tested with p in pressure. September 5, 1957, 5½" ensing was so ter waiting on coment, easing & water poetal test) with no drop in pressure understand that this plan of work must receive approval in writing any page 4824 CAN Particular Company.	or, and on August 29, 1957, 8-5/8" case and after waiting on cement for 24 hours th 500 pound pressure for 30 minutes what at 3999' with 165 sacks of commit, or shut off were tested with 2700 pounds ting by the Geological Survey before perstions marks commenced ting by the Geological Survey before perstions marks commenced ting by the Geological Survey before perstions marks commenced ting by the Geological Survey before perstions marks commenced ting by the Geological Survey before perstions marks commenced ting by the Geological Survey before perstions marks commenced ting by the Geological Survey before perstions marks commenced ting by the Geological Survey before perstions marks commenced ting by the Geological Survey before perstions marks commenced ting by the Geological Survey before perstions marks commenced ting by the Geological Survey before perstions marks commenced ting by the Geological Survey before perstions marks commenced ting by the Geological Survey before perstions marks commenced ting by the Geological Survey before perstions marks commenced ting by the Geological Survey before perstions marks commenced ting by the Geological Survey before perstions marks commenced ting by the Geological Survey before perstions and the Geological Survey before the Geological Survey befo
is well was speeded on Angust 28, 19; at 212' with 150 sacks of coment, aling & water shut off were tested with p in pressure. September 5, 1957, 52" easing was select waiting on coment, easing & water waiting on coment, easing & water weight test) with no drop in pressure with no drop in pressure. In a series of work must receive approval in writing any series of work must receive approval in writing and work must receive approval in writing any series of work must receive approval in writing and work must receive approval in writing any series of work must receive approval in writing any series of work must receive approval in writing any series of work must receive approval in writing any series of work must receive approval in writing any series of work must receive approval in writing any series of work must receive approval in wri	57, and on August 29, 1957, 8-5/8" each after waiting on coment for 24 hours th 500 pound pressure for 30 minutes what at 3999' with 165 sacks of coment, or shut off were tested with 2700 pounds.
is well was speeded on Angest 28, 19; at 212° with 150 sacks of coment, a ling & water shut off were tested with p in pressure. September 5, 1957, 52° easing was select waiting on coment, easing & water waiting on coment, easing & water weiting on coment, easing & water waiting water waiting water waiting water waiting water waiting water waiting water wa	or, and on August 29, 1957, 8-5/8" case and after waiting on cement for 24 hours th 500 pound pressure for 30 minutes what at 3999' with 165 sacks of commit, or shut off were tested with 2700 pounds ting by the Geological Survey before perstions marks commenced ting by the Geological Survey before perstions marks commenced ting by the Geological Survey before perstions marks commenced ting by the Geological Survey before perstions marks commenced ting by the Geological Survey before perstions marks commenced ting by the Geological Survey before perstions marks commenced ting by the Geological Survey before perstions marks commenced ting by the Geological Survey before perstions marks commenced ting by the Geological Survey before perstions marks commenced ting by the Geological Survey before perstions marks commenced ting by the Geological Survey before perstions marks commenced ting by the Geological Survey before perstions marks commenced ting by the Geological Survey before perstions marks commenced ting by the Geological Survey before perstions marks commenced ting by the Geological Survey before perstions marks commenced ting by the Geological Survey before perstions marks commenced ting by the Geological Survey before perstions and the Geological Survey before the Geological Survey befo

. -----

			1-1
÷			
• •			
		• .	
÷			
•			
	•		
t .		•	
i i			
		•	
	•		
en .			
‡		•	
*			
	•		
	,		
11	•		
The state of the s			
***		200	
• • •			