For ()	m 9- Feb. 1	-881 a 951)	•	
	-			

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land	Office	- 45	arit.	ic	·
Loaso	No.	SF.	• : 78	35.77	- A
Unit .					

	1 11.	
NOTICE OF INTENTION TO DRILL		SEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE PL NOTICE OF INTENTION TO TEST WATE		SEQUENT REPORT OF SHOOTING OR ACIDIZING
NOTICE OF INTENTION TO RE-DRILL O		SEQUENT REPORT OF ALTERING CASING
NOTICE OF INTENTION TO SHOOT OR	٠	SEQUENT REPORT OF ABANDONMENT
NOTICE OF INTENTION TO PULL OR AL	i ii	PLEMENTARY WELL HISTORY.
NOTICE OF INTENTION TO ABANDON W	Wall	·····
(INDICATI	E ABOVE BY CHECK MARK NATURE O	F REPORT, NOTICE, OR OTHER DATA)
Galleros Conyon Thit	Ĩ°•••	ington, Per Frito August & , 19 ái
/ell No. <u>105</u> is locate	ed 20 ft. from S	ine and $\frac{500}{100}$ ft. from $\frac{E}{E}$ line of sec. 12
(K Sec. and Sec. No.)	()	(
(1/2 Sec. and Sec. No.) Totah Gallup	(Twp.) (Range) これ がなね	(Meridian) මීලය සිංග් හර
(Field)	(County or Subdivisi	
ate names of and expected depths to	objective sands; show sizes, weights	, and lengths of proposed casings; indicate mudding jobs, cement-
	ing points, and all other impor	tant proposed work)
Spudded 12-1/4" hole casing at 211' with 1	ing points, and all other impossing same 22, 1961. Or 50 sacks of cament c	illed 12-1/4" hole to 212". Set K-5/ mutaining 2 percent Calcium Chloride.
Spudded 12-1/4" hole casing at 211' with 1 Circulated out approx	ing points, and all other impossing sources 22, 1961. Or 50 sacks of coment chartely 35 sacks. F	tant proposed work) 11led 12-1/4" hole to 212". Set K-5/ containing 2 percent Calcium Chloride. Seduced hole to 7-7/8" at 212". Teste
Spudded 12-1/4" hole casing at 211' with 1 Circulated out approx	ing points, and all other impossing sources 22, 1961. Or 50 sacks of coment chartely 35 sacks. F	tant proposed work) 11led 12-1/4" hole to 212". Set K-5/ containing 2 percent Calcium Chloride. Seduced hole to 7-7/8" at 212". Teste
Spudded 12-1/4" hole casing at 211' with 1 Circulated out approx	ing points, and all other impossing sources 22, 1961. Or 50 sacks of coment chartely 35 sacks. F	dlied 12-1/4" hole to 212". Set K-5/containing 2 percent Calcium Chloride. deduced hole to 7-7/8" at 212". Teste
Spudded 12-1/4" hole casing at 211' with 1 Circulated out approx	ing points, and all other impossing sources 22, 1961. Or 50 sacks of coment chartely 35 sacks. F	tant proposed work) 11led 12-1/4" hele to 212". Set K-5/ containing 2 percent Calcium Chloride. Seduced hole to 7-7/8" at 212". Teste
Spedded 12-1/4" hole casing at 211' with 1 Circulated out approx	ing points, and all other impossing sources 22, 1961. Or 50 sacks of coment chartely 35 sacks. F	tant proposed work) 11led 12-1/4" hole to 212". Set K-5/ containing 2 percent Calcium Chloride. Seduced hole to 7-7/8" at 212". Teste
Spudded 12-1/4* hole casing at 211' with 1 Circulated out approx	ing points, and all other impossing sources 22, 1961. Or 50 sacks of coment chartely 35 sacks. F	tant proposed work) 11led 12-1/4" hele to 212". Set H-5, containing 2 percent Calcium Chloride. Seduced hole to 7-7/8" at 2121. Test
Spudded 12-1/4* hole casing at 211' with 1 Circulated out approx	ing points, and all other impossing sources 22, 1961. Or 50 sacks of coment chartely 35 sacks. F	tant proposed work) 11led 12-1/4" hele to 212". Set H-5, containing 2 percent Calcium Chloride. Seduced hole to 7-7/8" at 2121. Test
Spudded 12-1/4" hole casing at 211" with 1 Circulated out approx 8-5/8" casing with 50	ing points, and all other imposed for 1961. On 50 sacks of coment of imately 35 sacks. Ho pai for 30 minutes	tant proposed work) 11led 12-1/4" hele to 212". Set K-5/ containing 2 percent Calcium Chloride. Seduced hole to 7-7/8" at 2121. Teste
Spudded 12-1/4* hole casing at 211* with 1 Circulated cut spores 8-5/8* casing with 50	ing points, and all other impossing points, and all other impossing the second of seco	filled 12-1/4" hole to 21.7'. Set K-5/containing 2 percent Calcium Chloride. deduced hole to 7-7/8" at 212'. Tester, held ek. AUG 3 1 1961
Spudded 12-1/4" hole casing at 211" with 1 Circulated cut approx 8-5/8" casing with 500 I understand that this plan of works company FED American 1	ing points, and all other impossing points, and all other impossing the points of sacks. It is sacks. It is possible to part of the points of	illed 12-1/4" hole to 21.7'. Set K-5/containing 2 percent Calcium Chloride. deduced hole to 7-7/8" at 212'. Tester, held ek. AUG 3 1 1961 the Geological Survey before operations may be commenced.
Spudded 12-1/4" hole casing at 211" with 1 Circulated cut approx 8-5/8" casing with 500 I understand that this plan of work a company Fan American industrial distances Ps. C. Dox 180	ing points, and all other imposed anguest 22, 1961. In 50 stacks of coment of imately 35 sacks. In pair for 30 minutes of must receive approval in writing by Fetrologic Corporation.	filled 12-1/4" hole to 21?1. Set H-5, containing 2 percent Calcium Chloride deduced hole to 7-7/8" at 2121. Test h, held ex. AUG 3 1 1961 CRIGINAL SIGNED BY
Spudded 12-1/4" hole casing at 211" with 1 Circulated cut approx 8-5/8" casing with 500 I understand that this plan of works company FED American 1	ing points, and all other imposing points, and all other imposing the second of second	alled 12-1/4" hele to 21?". Set K-5 containing 2 percent Calcium Chloride deduced hole to 7-7/8" at 212". Test i, held ek. AUG 3 1 1961 CRIGINAL SIGNED BY R. M. Douce to