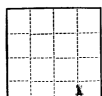
Form 9-331 a (Feb. 1951)



(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

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SUNDRY NOTICES AND REPORTS ON WELLS

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NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF. SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.
NOTICE OF INTENTION TO CHANGE PLANS	
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	1 11
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	
NOTICE OF INTENTION TO PULL OR ALTER CASING	
NOTICE OF INTENTION TO ABANDON WELL	
(INDICATE ABOVE BY CHE	ECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
V. Fritts	Farmington, New Nazico - July 3. , 195
Well No. 2 is located 360 f	ft. from $\begin{Bmatrix} 1 \\ S \end{Bmatrix}$ line and $5 $ ft. from $\begin{Bmatrix} E \\ W \end{Bmatrix}$ line of sec. 10
(4 Sec. and Sec. No.) (Twp.)	(Range) (Meridian)
*-	
oreganos Gallis: 3an	(County or Subdivision) (State or Territory)
(State names of and expected depths to objective sands ing points in June 30, 1959, well was spinished. 2-5/8" Caulag was set at	DETAILS OF WORK show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemes and all other important proposed work) at alth rotary tools and drilled 12-1/4 hale to the fact and casuated with 160 sacks of count.
(State names of and expected depths to objective sands ing points on June 30, 1959, well was spinished. 2-5/6" Caring was set at ontaining 24 Calcium Chloride.	s; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemes, and all other important proposed work) set with rotary tools and drilled 12-1/4, hale to like feet and essented with 160 seeks of count. Commit—was directated. Ifter esiting on continuous with no indication of propagate dres.
(State names of and expected depths to objective sands ing points. I June 30, 1959, well was spikeled. 2-5/8" Caring was set at ontaining 24 Calcium Chlorids. ested casing at 460 pm for 30 siveod hole to 7-7/8" and conti	s; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemer, and all other important proposed work) sit with rotary tools and drilled 12-1/18 hale to lit feet and expenses with 160 state of count. County was directabled. Iter waiting or: Gos and drilling operations. Single with no indication of proposed casings; indicate mudding jobs, cemer and all other important proposed work).
(State names of and expected depths to objective sands ing points on June 30, 1959, well was spinished. 2-5/8" Caring was set at ontaining 24 Calcium Chloride.	show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemer, and all other important proposed work) still rotary tools and drilled 12-1/4 hole to like the case of count. The driving on continuous with no indication of propagate dress. Here drilling operations.
(State names of and expected depths to objective sands ing points in June 30, 1959, well was spirited. 2-5/8" Caving was set at ontaining 2% Calcium Chloride. asted casing at 400 pm for 30 edweed hole to 7-7/8" and conti	pproval in writing by the Geological Survey before operations may be commenced. ORIGINAL SIGNED BY
(State names of and expected depths to objective sands ing points in June 30, 1959, well was special to . 2-5/6" Caring was set at ontaining 2% Calcium Chloride. ested casing at 400 pm for 30 edward hole to 7-7/6" and conti	show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemer, and all other important proposed work) still rotary tools and drilled 12-1/4 hole to like the case of count. The driving on continuous with no indication of propagate dress. Here drilling operations.
(State names of and expected depths to objective sands ing points in June 30, 1959, well was apaint 16'. 3-5/8" Caring was set at containing 7% Caring was set at a cont	pproval in writing by the Geological Survey before operations may be commenced. ORIGINAL SIGNED BY
(State names of and expected depths to objective sands ing points in June 30, 1959, well was spirit. 16. 3-5/8" Carring was set at containing 2 Jaicius Chloride. steel casing at 400 pai for 30 advest hole to 7-7/8" and conti	pproval in writing by the Geological Survey before operations may be commenced. ORIGINAL SIGNED BY R. M. Bauer, Ir.