Form 9-331a (Feb. 1951)

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## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

A Land Offic	 Santa		
Lease No.		L-A	
Unit			•

SUNDRY NOTICES A	ND REPORTS ON WELLS		
	SUBSEQUENT REPORT OF WATER SHUT-OFF		
OTICE OF INTENTION TO DRILL	THE PROPERTY OF ACIDITING		
TICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF ALTERING CASING		
OTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR		
TICE OF INTENTION TO RE-DRILL OR REPAIR WELL	SUBSEQUENT REPORT OF ABANDONMENT		
OTICE OF INTENTION TO SHOOT OR ACIDIZE	SUPPLEMENTARY WELL HISTORY		
OTICE OF INTENTION TO PULL OR ALTER CASING	776		
OTICE OF INTENTION TO ABANDON WELL	VEW 12		
(INDICATE ABOVE BY CHECK MARK	K NATURE OF REPORT, NOTICE, OR OTHER DATA)		
A. MoAdams *B*	Farmington, New Maxies June 10 , 19 59		
ell No. 2 is located 1850 ft. fron	$\binom{N}{W}$ line and $\binom{1790}{W}$ ft. from $\binom{M}{W}$ line of sec.		
1/4 of Section 26 1-27-M	R-10-W H.H.F.R.  (Range) (Meridian)		
(1/4 Sec. and Sec. No.) (Twp.)	Many Mary Ch		
	y or Subdivision) (State or Territory)		
tate names of and expected depths to objective sands; show a ing points, and all	by 21, 1959 7" easing was set at approximately 21, 1959 7" easing was set at a comment with		
A. MoAdems "B" Well No. 2. On Ma etage tool at 2007. Cemented first pounds Tuf Flug per mak followed age with 200 sacks 45 gel coments.	ALS OF WORK.  Also with and lengths of proposed casings; indicate mudding jobs, coment other important proposed work)  By 21, 1959 75 easing was set at 6509 with let stage with 350 sadks 6% gel coment with by 100 sanks neat coment. Comented second Ealessed retary rig on May 21, 1959. Nove and tested capiting with 2800 pounds pressure		
A. MoAdems "B" Well No. 2. On Ma etage tool at 2007. Cemented first pounds Tuf Flug per mak followed age with 200 sacks 45 gel coments.	ALS OF WORK.  Also with a second casing a indicate mudding jobs, comer to ther important proposed work)  By 21, 1959 711 easing was set at 65091 with stage with 350 sadks 6% gel coment with by 100 sanks neat coment. Comented second Esleased retary rig on May 21, 1959. Move and tested capiting with 2800 pounds pressure		
A. MoAdens "B" Well No. 2. On Ma stage tool at 2007. Comented first pounds Tuf Flug per wack followed tage with 200 sacks 45 gel coments.	ALS OF WORK.  Also of		
A. MoAdems "B" Well No. 2. On Markage tool at 2007. Comented first pounds Tuf Flug per sack followed tage with 200 sacks As gel coment. a completion unit on June 1, 1959 or thirty minutes which held with	AILS OF WORK.  Aizes, weights, and lengths of proposed casings; indicate mudding jobs, cement other important proposed work)  BY 21, 1959 71 ensing was set at 5509 with stage with 350 sacks 6% gel coment with by 100 casks neat coment. Generated second Enleased returny rig on May 21, 1959. Nove said tested casking with 2800 pounds pressure and tested casking with 2800 pounds pressure.  Bin writing by the Geological Survey before operations may be commenced.		
A. Moldens "B" Well No. 2. On Market to block the ling points, and all stage tool at 2007. Comented first pounds Tuf Plug per sack followed tage with 200 sacks AS gal coment. I completion unit on June 1, 1959 or thirty minutes which held with a light w	ALS OF WORK.  Also wights, and lengths of proposed casings; indicate mudding jobs, cement other important proposed work)  By 21, 1959 75 easing was set at 6509 with 1950 sades 65 gel sement with 197 100 sades next coment. Comented second Estended rothery rig on May 21, 1959. Nove said tested cashing with 2800 pounds pressure of the proposition.  In writing by the Geological Survey before operations may be commenced.		
A. Moldens "B" Well No. 2. On Markage tool at 2007. Comented first pounds Tuf Plug per sack followed age with 200 sacks AS gal coment. The completion unit on June 1, 1959 or thirty minutes which held with a fundamental markage with 200 sacks AS gal coment. The completion unit on June 1, 1959 or thirty minutes which held with a light with a l	ALS OF WORK.  Alter, weights, and lengths of proposed casings; indicate mudding jobs, cement other important proposed work)  By 21, 1959 71 easing was set at 6509 with the stage with 350 mades 65 gel comment with by 100 easies neat coment. Commented second Helessed retary rig on May 21, 1959. Novembed tested cambring with 2600 pounds pressure of drop in procesure.  Children of the Commented Commented and the Commented Comm		
A. Moldens "B" Well No. 2. On Markage tool at 2007. Comented first pounds Tuf Plug per mack followed age with 200 sacks 45 gel coment. I completion unit on June 1, 1959 or thirty minutes which held with a tunderstand that this plan of work must receive approval company.	ALS OF WORK.  Also wights, and lengths of proposed casings; indicate mudding jobs, cement other important proposed work)  By 21, 1959 75 easing was set at 6509 with 1950 sades 65 gel sement with 197 100 sades next coment. Comented second Estended rothery rig on May 21, 1959. Nove said tested cashing with 2800 pounds pressure of the proposition.  In writing by the Geological Survey before operations may be commenced.		
A. Moddens "B" Well No. 2. On Markage tool at 2007. Comented first pounds Tuf Plug per sack followed tage with 200 sacks 45 gel coment. In completion unit on June 1, 1959 or thirty minutes which held with	ALS OF WORK.  Also wights, and lengths of proposed casings; indicate mudding jobs, cement other important proposed work)  By 21, 1959 71 easing was set at 6509 with let stage with 350 mades 65 gel coment with by 100 easks neat coment. Comented second Halcoard rothry rig on May 21, 1959. Novembed tested cambring with 2600 pounds pressure (a) drop in proposition  ORIGINAL SIGNED BY R. M. Bauer, It.  By		
A. MoAdems "B" Well No. 2. On Mastage tool at 2007. Comented first pounds Tuf Plug per sack followed tage with 200 sacks AS gel coment.  To completion unit on June 1, 1959 or thirty minutes which held with a company  Pan American Petroleum Company  Rox 467	ALS OF WORK.  Also, weights, and lengths of proposed casings; indicate mudding jobs, cement other important proposed work)  BY 21, 1959 71 ensing was set at 6509 with let stage with 350 sacks 6% get comment with by 100 easks neat coment. Generated second Released rothery rig on May 21, 1959. Novement tested cambring with 2800 pounds pressure of drop in pressure.  Chicknat Signed BY R. M. Bauer, H.		

