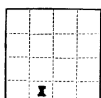
Form 9-331 a (Feb. 1951)



## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR **GEOLOGICAL SURVEY**

Land Office	Santa Po
Lease No.	57-077384
Unit X	H. Calt "He

## CLINDDY MOTICES

OTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF
OTICE OF INTENTION TO CHANGE PLANS	The state of the s
DTICE 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 OF REPAIR
OTICE OF INTENTION TO PULL OR ALTER CASING	III III III III III III III III III II
OTICE OF INTENTION TO ABANDON WELL	SUPPLEMENTARY WELL HISTORY. (3.)
	U S. GEOLOGICAL SU
	NATURE OF REPORT, NOTICE, OR OTHER DATA)
N. Galt *S*	Parmington, New Mexico Wovember 10, 19.5
l No. 1 is located 1450 ft. from	S line and   ft. from   line of sec. 10.
/4 of Section 1 7-27-# E-	-10-W N.S.P.M.
	Range) (Meridian)
rele Pusic Delecta San Juan	New Midden . c 1950
(Field) (County or	Subdivision) (State or Perrita)
	And committee of the co
elevation of the derrick floor above sea leve	el is well ft. (Alle)
DETAIL	S OF WORK
	S OF WORK
	LS OF WORK s, weights, and lengths of proposed casings; indicate mudding jobs, cement her important proposed work)
names of and expected depths to objective sands; show sizes ing points, and all oth	s, weights, and lengths of proposed casings; indicate mudding jobs, cement her important proposed work)
names of and expected depths to objective sands; show sizes ing points, and all oth in the control of the contr	s, weights, and lengths of proposed casings; indicate mudding jobs, cement her important proposed work)
names of and expected depths to objective sands; show sizes ing points, and all other indicates the same of the sa	s, weights, and lengths of proposed casings; indicate mudding jobs, cement her important proposed work)  Ing was set at 6645'. Committed first staging 1-1/2 pounds Tof-Plus ner each, follow
names of and expected depths to objective sands; show sizes ing points, and all oth iel depth 6645' shale. 4-1/2" easith 400 macks 64 gel coment containi 100 sacks neat coment. Good circu	is, weights, and lengths of proposed casings; indicate mudding jobs, cement her important proposed work)  ling was set at 64.5°. Committed first staging 1-1/2 pounds Trf-Plug per sack, following throughout job. Thestet casing with
names of and expected depths to objective sands; show sizes ing points, and all oth in the control of the contr	is, weights, and lengths of proposed casings; indicate mudding jobs, cement her important proposed work)  Ing was set at 64.5°. Committed first staging 1-1/2 pounds Tri-Plug per seek, following throughout job. Tested casing with me indication of programs drap. Committed
names of and expected depths to objective sands; show sizes ing points, and all other indicates the same of the sa	e, weights, and lengths of proposed casings; indicate mudding jobs, cement her important proposed work)  ing was set at 64.51. Commented first staging 1-1/2 pounds Tri-Plug per seek, follow tlation throughout job. Tested casing with no indication of pressure drop. Commented with 250 marks Af cal second.
names of and expected depths to objective sands; show sizes ing points, and all oth sal depth 6645' shale. 4-1/2" easish 400 cacks 64 gel cament contains 100 sacks neat convet. Good sires to pai for 15 minutes which held without stage with tool not at 2220'. Tested easing wi	in, weights, and lengths of proposed casings; indicate mudding jobs, coment her important proposed work)  Ing was set at 6645'. Committed first staging 1-1/2 pounds Tri-Plug per seek, followed the lation throughout job. Tested casing with me indication of pressure drop. Committee which with 250 seeks 45 gel securit.  Ith 3000 per for 15 simulate which hald with
names of and expected depths to objective sands; show sizes ing points, and all oth sal depth 6645' shale. 4-1/2" easish 400 cacks 65 gel cament cantaini 100 sacks neat convert. Good circus 0 pai for 15 minutes which held wis sand stage with tool set at 2220', arms throughout. Tested easing will indication of pressure dress. Drill	is, weights, and lengths of proposed casings; indicate mudding jobs, cement her important proposed work)  Ing was set at 6445'. Committed first staging 1-1/2 pounds Tcf-Plug per seek, followed the lation throughout job. Tested easing with the indication of pressure drop. Committee with 250 seeks 45 gel seement.  Let 3000 per for 15 minutes which held with led 2-stage test and classed out analysis.
names of and expected depths to objective sands; show sizes ing points, and all other indicates and show sizes are sensed. A-1/2" easily 400 marks 64 gel coment contains 100 marks meat convert. Good circum to pai for 15 minutes which held without stage with tool not at 2220', marks throughout. Toutod easing with indication of pressure drep. Dril 0'. Released rig on October 29, 1	ing was set at 64.5°. Commission first staging 1-1/2 pounds Tri-Plug per seek, follow lation throughout job. Tested casing with no indication of pressure drop. Commission with 250 seeks 45 gel commission of pressure which held with 1600 per for 15 minutes which held with 1602 a-stage test and cleaned out ensing to 157. Moved in completion unit on Neverbook
names of and expected depths to objective sands; show sizes ing points, and all other cases are considered to the sands of the same constant and all other cases of the sands	ing was set at 64.5°. Commission first staging 1-1/2 pounds Tri-Plug per seek, follow lation throughout job. Tested casing with no indication of pressure drop. Commission with 250 seeks 45 gel commission of pressure which held with 1600 per for 15 minutes which held with 1602 a-stage test and cleaned out ensing to 157. Moved in completion unit on Neverbook
names of and expected depths to objective sands; show sizes ing points, and all oth ial depth 6645' shale. 4-1/2" easi is 400 eachs 64 gel essent contains 100 sachs meat count. Good circus to pai for 15 minutes which held visual stage with tool set at 2220', mans throughout. Toutod easing wiindication of pressure drep. Dril O'. Released rig on October 29, 1	ing was set at 64.5°. Commission first staging 1-1/2 pounds Tri-Plug per seek, follow lation throughout job. Tested casing with no indication of pressure drop. Commission with 250 seeks 45 gel commission of pressure which held with 1600 per for 15 minutes which held with 1602 a-stage test and cleaned out ensing to 157. Moved in completion unit on Neverbook
names of and expected depths to objective sands; show sizes ing points, and all other indicates and show sizes are sensed. A-1/2" easily 400 marks 64 gel coment contains 100 marks meat convert. Good circum to pai for 15 minutes which held without stage with tool not at 2220', marks throughout. Toutod easing with indication of pressure drep. Dril 0'. Released rig on October 29, 1	ing was set at 64.5°. Commission first staging 1-1/2 pounds Tri-Plug per seek, follow lation throughout job. Tested casing with no indication of pressure drop. Commission with 250 seeks 45 gel commission of pressure which held with 1600 per for 15 minutes which held with 1602 a-stage test and cleaned out ensing to 157. Moved in completion unit on Neverbook
names of and expected depths to objective sands; show sizes ing points, and all other cases are considered to the sands of the same constant and all other cases of the sands	ing was set at 64.5°. Commission first staging 1-1/2 pounds Tri-Plug per seek, follow lation throughout job. Tested casing with no indication of pressure drop. Commission with 250 seeks 45 gel commission of pressure which held with 1600 per for 15 minutes which held with 1602 a-stage test and cleaned out ensing to 157. Moved in completion unit on Neverbook
names of and expected depths to objective sands; show sizes ing points, and all other call depth 6645' shale. 4-1/2" easi h 400 cacks 64 gel easent contains 100 sacks neat counct. Good circus 0 pei for 15 minutes which held wis end stage with tool set at 2220', were throughout. Tested easing with indication of pressure drep. Dril 0'. Released rig on October 29, 19 preparing for completion operation	ing was set at 645°. Commission first staging 1-1/2 pounds Tri-Plug per seek, following the indicate of pressure drop. Commission throughout job. Tested easing with the indication of pressure drop. Commission with 250 seeks 45 gel commit. It 3600 per for 15 minutes which held with led 2-stage teel and cleaned out ensing to 159. Noved in completion unit on November 1959.
names of and expected depths to objective sands; show sizes ing points, and all oth all depth 6645' shale. 4-1/2" easi h 400 masks 64 gel easent contains 100 sacks neat course. Good sires 0 pei for 15 minutes which held with sand stage with tool set at 2220'. The throughout. Touted easing with indication of pressure drep. Dril 0'. Released rig on October 29, 19 preparing for completion operation.	ing was set at 64.5'. Committed first staging 1-1/2 pounds Tri-Plug per suck, followed the throughout job. Tested easing with no indication of pressure drop. Committed with 250 sucks 4% gel sement. Its 3600 per for 15 minutes which held with local-stage tool and cleaned out easing to 359. Moved in completion unit on November 1959.
names of and expected depths to objective sands; show sizes ing points, and all oth iel depth 6645' shale. 4-1/2" easish 400 cacks 64 gel coment contains 100 sacks neat conset. Good circus to pei for 15 minutes which held with sand stage with tool set at 2220'. Earns throughout. Touted easing with indication of presence drep. Drill 10'. Released rig on October 29, 1 19 preparing for completion operation.	ing was set at 64.5'. Committed first staging 1-1/2 pounds Tri-Plug per suck, followed the throughout job. Tested easing with no indication of pressure drop. Committed with 250 sucks 4% gel sement. Its 3600 per for 15 minutes which held with local-stage tool and cleaned out easing to 359. Moved in completion unit on November 1959.
names of and expected depths to objective sands; show sizes ing points, and all oth iel depth 6645' shale. 4-1/2" easi is 400 eachs 64 gel easent contains 100 sachs neat counct. Good circus 10 pai for 15 minutes which held without stage with tool not at 2220'. Sures throughout. Toutod eacing with indication of presente drap. Drill 10'. Released rig on October 29, 1 is preparing for completion operation.	ing was set at 64.5°. Committed first staging 1-1/2 pounds Tri-Plug per seek, fellow lation throughout job. Tested casing with me indication of pressure drep. Committed with 250 seeks 45 gel seement. Ith 3000 per fer 15 minutes which held with lad 2-stage test and cleaned out ensing to 15%. Moved in completion unit on Neverberland.
names of and expected depths to objective sands; show sizes ing points, and all oth iel depth 6645' shale. 4-1/2" easi is 400 eachs 64 gel easent contains 100 sachs neat counct. Good circus 10 pai for 15 minutes which held without stage with tool not at 2220'. Sures throughout. Toutod eacing with indication of presente drap. Drill 10'. Released rig on October 29, 1 is preparing for completion operation.	ing was set at 64.5°. Comented first staging 1-1/2 pounds This-Plug per seek, followed the important proposed work)  Ing was set at 64.5°. Comented first staging 1-1/2 pounds This-Plug per seek, followed the indication of pressure drop. Comented with no indication of pressure drop. Comented with 250 seeks 45 gel sement.  It 3000 per for 15 minutes which held with lod 2-stage tool and cleaned out ensing to 150. Noved in completion unit on November 150s.  Per completion which was a sempletion which with the completion which was a sempletion which
names of and expected depths to objective sands; show sizes ing points, and all oth iel depth 6645' shale. 4-1/2" easish 400 eachs 64 gel coment contains 100 sacks neat conset. Good sires 30 pei for 15 minutes which held with sand stage with tool set at 2220'. Sures throughout. Touted easing with indication of pressure drep. Dril 10'. Released rig on October 29, 1 indication of pressure tion operation. Touted easing with indication of pressure drep. Dril 10'. Released rig on October 29, 1 indication of pressure tion experiments. The property of the pressure of the pre	ing was set at 64.5°. Committed first staging 1-1/2 pounds Tri-Plug per seek, fellow lation throughout job. Tested casing with me indication of pressure drep. Committed with 250 seeks 45 gel seement. Ith 3000 per fer 15 minutes which held with lad 2-stage test and cleaned out ensing to 15%. Moved in completion unit on Neverberland.
names of and expected depths to objective sands; show sizes ing points, and all oth iel depth 6645' shale. 4-1/2" easi is 400 eachs 64 gel easent contains 100 sachs neat counct. Good circus 10 pai for 15 minutes which held without stage with tool not at 2220'. Sures throughout. Toutod eacing with indication of presente drap. Drill 10'. Released rig on October 29, 1 is preparing for completion operation.	ing was set at 64.5°. Comented first staging 1-1/2 pounds This-Plug per seek, followed the important proposed work)  Ing was set at 64.5°. Comented first staging 1-1/2 pounds This-Plug per seek, followed the indication of pressure drop. Comented with no indication of pressure drop. Comented with 250 seeks 45 gel seems.  It 3000 per for 15 minutes which held with lod 2-stage tool and cleaned out enging to 150. Noved in completion unit on November 150s.  Per completion which held with 150s. Noved in completion unit on November 150s.  ORIGINAL SIGNED BY  R. M. BRUST, Jr.
names of and expected depths to objective sands; show sizes ing points, and all oth iel depth 6645' shale. 4-1/2" easish 400 eachs 64 gel coment contains 100 sacks neat conset. Good sires 30 pei for 15 minutes which held with sand stage with tool set at 2220'. Sures throughout. Touted easing with indication of pressure drep. Dril 10'. Released rig on October 29, 1 indication of pressure tion operation. Touted easing with indication of pressure drep. Dril 10'. Released rig on October 29, 1 indication of pressure tion experiments. The property of the pressure of the pre	ing was set at 64.5°. Comented first staging 1-1/2 pounds This-Plug per seek, followed the important proposed work)  Ing was set at 64.5°. Comented first staging 1-1/2 pounds This-Plug per seek, followed the indication of pressure drop. Comented with no indication of pressure drop. Comented with 250 seeks 45 gel sement.  It 3000 per for 15 minutes which held with lod 2-stage tool and cleaned out ensing to 150. Noved in completion unit on November 150s.  Per completion which was a sempletion which with the completion which was a sempletion which