Form 9-331 a (Feb. 1951)

x

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office New Marian
Leane No. NE-0498
Unit John Schumacher

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING F F V
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING
IOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR
OTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT UEU 1 1959
OTICE OF INTENTION TO PULL OR ALTER CASING.	SUPPLEMENTARY WELL HISTORY
OTICE OF INTENTION TO ABANDON WELL.	USGEOLOGICAL SUR
(INDICATE ABOVE BY CHECK MARK NAT	FARMINGTON, NEW ME.
John Schumecher Fa	armington, New Mexico Hovember 30, 1959
Il No. $\mathbf{\lambda}$ is located $\mathbf{\lambda}$ ft. from $\begin{cases} 1 & \text{if } \mathbf{\lambda} \end{cases}$	line and 1.50 ft. from $\begin{bmatrix} E \\ E \end{bmatrix}$ line of sec. B
/4 of Section 8 7-30-1 1-30-1 (Range (Range) (R	ge) (Meridian)
designated Dakota San Juan (Field) (County or Sub	odivision) (State of Territory)
	Philip man
e elevation of the derrick floor above sea level i	is \$810 ft. (RDS)
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
DETAILS	OF WORK
ate names of and expected depths to objective sands; show sizes, we	eights, and lengths of proposed casings; indicate mudding jobs, cement-
ste names of and expected depths to objective sands; show sizes, we ing points, and all other	eights, and lengths of proposed casings; indicate mudding jobs, cement, and important proposed work)
ate names of and expected depths to objective sands; show sizes, we ing points, and all other 6505° - 4-1/2° casing was set at 6790	eights, and lengths of proposed casings; indicate mudding jobs, cement-important proposed work) P with DV tool at 2198'. Committed first
ate names of and expected depths to objective sands; show sizes, we ing points, and all other 6505' - 4-1/2" easing was set at 6790 age with 300 seeks & gel coment conta	eights, and lengths of proposed casings; indicate mudding jobs, cement-important proposed work) P with DV tool at 2198'. Cemented first ining 1-1/2 pound ful-plus per sank. fol-
te names of and expected depths to objective sands; show sizes, we ing points, and all other of the same of the sa	eights, and lengths of proposed casings; indicate mudding jobs, cement-important proposed work) P with DV tool at 2198'. Committed first lining 1-1/2 pound full-plug per sank, followed second stage with 250 sanks of gel commit
6805' - 4-1/2" easing was set at 6790 ge with 300 sacks & gel cement contained by 150 sacks neat commet. Comente ted both plugs with 1800 pei which he	eights, and lengths of proposed casings; indicate mudding jobs, cement-important proposed work) If with DV tool at 2198'. Commented first sining 1-1/2 pound ful-plug per each, followed second stage with 250 sacks 65 gel coment old with no indication of pressure from
te names of and expected depths to objective sands; show sizes, we ing points, and all other ing points, and all other 6805' - 4-1/2" easing was set at 6790 ge with 300 sacks 65 gel coment contained by 150 sacks neat coment. Comente ted both plugs with 1800 pei which he lied out DV tool at 2198' and cleaned	eights, and lengths of proposed casings; indicate mudding jobs, cement-important proposed work) If with DV tool at 2198'. Commented first sining 1-1/2 pound ful-plug per sank, folds second stage with 250 sacks of gel commented with no indications of pressure drop. If out to PBD of 6735'. Released rotary right.
6805' - 4-1/2" easing was set at 6790 ge with 300 sacks for gel coment contained by 150 sacks neat coment. Comente ted both plugs with 1800 pai which he lied out DV tool at 2198' and cleaned	eights, and lengths of proposed casings; indicate mudding jobs, cement-important proposed work) If with DV tool at 2198'. Commented first sining 1-1/2 pound ful-plug per each, followed second stage with 250 sacks 65 gel coment old with no indication of pressure from
6805' - 4-1/2" easing was set at 6790 ge with 300 sacks of gel cement contained by 150 sacks neat coment. Comente ted both plugs with 1800 pai which he lied out DV tool at 2198' and cleaned	eights, and lengths of proposed casings; indicate mudding jobs, cement-important proposed work) If with DV tool at 2198'. Commented first sining 1-1/2 pound ful-plug per sank, folds second stage with 250 sacks of gel commented with no indications of pressure drop. If out to PBD of 6735'. Released rotary right.
te names of and expected depths to objective sands; show sizes, we ing points, and all other ing points, and all other 6805' - 4-1/2" easing was set at 6790 ge with 300 sacks 65 gel coment contact by 150 sacks neat coment. Comente ted both plugs with 1800 pei which he lied out DV tool at 2398' and cleaned	eights, and lengths of proposed casings; indicate mudding jobs, cement-important proposed work) If with DV tool at 2198'. Commented first sining 1-1/2 pound ful-plug per sank, folds second stage with 250 sacks of gel commented with no indications of pressure drop. If out to PBD of 6735'. Released rotary right.
te names of and expected depths to objective sands; show sizes, we ing points, and all other ing points, and all other 6805' - 4-1/2" easing was set at 6790 ge with 300 sacks 65 gel coment contact by 150 sacks neat coment. Comente ted both plugs with 1800 pei which he lied out DV tool at 2398' and cleaned	eights, and lengths of proposed casings; indicate mudding jobs, cement-important proposed work) If with DV tool at 2198'. Commented first sining 1-1/2 pound ful-plug per sank, folds second stage with 250 sacks of gel commented with no indications of pressure drop. If out to PBD of 6735'. Released rotary right.
te names of and expected depths to objective sands; show sizes, we ing points, and all other ing points, and all other 6805' - 4-1/2" easing was set at 6790 ge with 300 sacks 65 gel coment contained by 150 sacks neat coment. Comente ted both plugs with 1800 pei which he lied out DV tool at 2198' and cleaned	eights, and lengths of proposed casings; indicate mudding jobs, cement-important proposed work) If with DV tool at 2198'. Commented first sining 1-1/2 pound ful-plug per sank, folds second stage with 250 sacks of gel commented with no indications of pressure drop. If out to PBD of 6735'. Released rotary right.
6805' - 4-1/2" easing was set at 6790 ge with 300 sacks of gel cement contained by 150 sacks neat coment. Comente ted both plugs with 1800 pai which he lied out DV tool at 2198' and cleaned	eights, and lengths of proposed casings; indicate mudding jobs, cement-important proposed work) If with DV tool at 2198'. Commented first sining 1-1/2 pound ful-plug per sank, folds second stage with 250 sacks of gel commented with no indications of pressure drop. If out to PBD of 6735'. Released rotary right.
te names of and expected depths to objective sands; show sizes, we ing points, and all other 6805' - 4-1/2" easing was set at 6790 ge with 300 sacks 65 gel coment contact by 150 sacks neat coment. Comente ted by 150 sacks neat coment. Comente ted both plugs with 1800 pel which he lied out DV tool at 2198' and cleaned Reventor 26, 1959. Currently newing	eights, and lengths of proposed casings; indicate mudding jobs, cement-important proposed work) If with DV tool at 2198'. Cemented first sining 1-1/2 pound ful-plug per sank, followed second stage with 250 sanks 65 gel cement old with no indications of pressure drop. I out to PRO of 6735'. Released rotary rights sometimes are related to pressure drop.
te names of and expected depths to objective sands; show sizes, we ing points, and all other 1805' - 4-1/2" easing was set at 6790 ge with 300 sacks of gel coment contact by 150 sacks neat coment. Comente ted both plugs with 1800 pel which he lied out DV tool at 2198' and cleaned love the 26, 1959. Currently acroing understand that this plan of work must receive approval in writing	eights, and lengths of proposed casings; indicate mudding jobs, cement-important proposed work) If with DV tool at 2198'. Cemented first taking 1-1/2 pound Tuf-plug per sank, following 1-1/2 pound Tuf-plug per sank, following the modern stage with 250 sanks of gel cement lid with no indications of pressure drop. I out to PBD of 6735'. Released rotary right sompletion unit for completion operation
te names of and expected depths to objective sands; show sizes, we ing points, and all other 6805' - 4-1/2" easing was set at 6790 ge with 300 sacks of gel coment contained by 150 sacks neat coment. Comente ted both plugs with 1800 pei which he lied out DY tool at 2198' and cleaned Revenue 26, 1959. Currently moving	eights, and lengths of proposed casings; indicate mudding jobs, cement-important proposed work) If with DV tool at 2198'. Cemented first sining 1-1/2 pound Tui-plug per sack, followed stage with 250 sacks of gel cemented with no indications of pressure drop. I out to PBD of (735'. Released rotary right no possible tion unit for completion sports in a possible tion unit for completion approach on the proposed of the completion of the compl
te names of and expected depths to objective sands; show sizes, we ing points, and all other 1805' - 4-1/2" easing was set at 6790 ge with 300 sacks of gel coment contact by 150 sacks neat coment. Comente ted both plugs with 1800 pei which he lied out IV tool at 2198' and cleaned November 26, 1959. Currently acring	eights, and lengths of proposed casings; indicate mudding jobs, cement-important proposed work) If with DV tool at 2198'. Cemented first taking 1-1/2 pound Tui-plus per sank, followed stage with 250 sanks of gel cement lid with no indications of pressure drop. I out to PBD of 6735'. Released rotary right to proposetion unit for completion operation. CHIGINAL SIGN D
te names of and expected depths to objective sands; show sizes, we ing points, and all other 1905. — 4-1/2" easing was set at 6790 ge with 300 sacks of gel coment contact by 150 sacks neat coment. Comente ted both plugs with 1800 pei which he lied out DV tool at 2198" and cleaned hovement 26, 1959. Currently acring understand that this plan of work must receive approval in writing mpany	eights, and lengths of proposed casings; indicate mudding jobs, cement-important proposed work) If with DV tool at 2198'. Cemented first sining 1-1/2 pound Tui-plug per sack, followed second stage with 250 sacks of gel cement lid with no indications of pressure drop. I out to PBD of 6735'. Released rotary rights proposed to mait for completion sportation. OHIGINAL SIGN DATA A. M. Bales, h.
te names of and expected depths to objective sands; show sizes, we ing points, and all other 1805' - 4-1/2" casing was set at 6790 go with 300 sacks of gel coment contact by 150 sacks neat coment. Comente ted both plugs with 1800 pai which he lied out DV tool at 2398' and cleaned sovember 26, 1959. Currently serving understand that this plan of work must receive approval in writing any Pan American Petroleum Corpor dress Sox 487	eights, and lengths of proposed casings; indicate mudding jobs, cement-important proposed work) If with DV tool at 2198'. Cemented first taking 1-1/2 pound Tui-plus per sank, followed stage with 250 sanks of gel cement lid with no indications of pressure drop. I out to PBD of 6735'. Released rotary right to proposetion unit for completion operation. CHIGINAL SIGN D