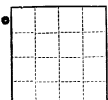
Form 9-331 a (Feb. 1951)



(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office Las Gruces
032579 (B)
10.
Unit

NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING.
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	
NOTICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO ABANDON WELL	
(INDICATE ABOVE BY CHECK MA	ARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
Well No. 6 is located 330 ft. fr	om. X_S^N line and 330 ft. from X_S^N line of sec. 1
(½ Sec. and Sec. No.) (Twp.)	(Range) (Meridian)
Wildest (Field) (Coun	tty or Subdivision) (State or Territory)
, ,	
The elevation of the derrick floor above sea	level is 3135 ftGr.
	AILS OF WORK
(State names of and expected depths to objective sands; show	sizes, weights, and lengths of proposed casings; indicate mudding jobs, ceme all other important proposed work)
i - TD 7436' Dolo. DST #1 7128 - 7436	', Open 30 mins., Rec'd 1000' Brig. fluid 6
5000' Sulphur Water. Hyd. P. 352	', Open 30 mins., Rec'd 1000' Brig. fluid 6 5, FP 2725-2850, 30-FSIP-2925. BST tool st
5000' Sulphur Water. Ryd. P. 352 at 6960' coming out of hole.	5, FP 2725-2850, 30-FSIF-2925. BST tool at
5000' Sulphur Water. Ryd. P. 352 at 6960' coming out of hole. 51 - TB 7436' Belo. Trying to get BST	5, FP 2725-2850, 30-FSIF-2925. BST tool st tool unstuck.
5000' Sulphur Water. Ryd. P. 352 at 6960' coming out of hole. 51 - TB 7436' Belo. Trying to get DST 51 - TB 7436' Belo. Got tool unstuck	toel unstuck Prep to drill abead.
5000' Sulphur Water. Ryd. P. 352 at 6960' coming out of hole. il - TB 7436' Dele. Trying to get DST il - TB 7436' Dele. Get tool unstuck il - TB 7516' Lime & Shale. Making tr	toel unstuck Prep to drill abead for new bit. Tot. 1 3/4 deg. at 7500'
5000' Sulphur Water. Hyd. P. 352 at 6960' coming out of hole. 51 - TB 7436' Bele. Trying to get BST 51 - TB 7436' Bele. Got tool unstuck 51 - TB 7516' Lime & Shale. Making tr 51 - \$ 7618' Lime & Shale, Bit \$33 at	toel unstuck Prep to drill abead.
5000' Sulphur Water. Ryd. P. 352 at 6960' coming out of hole. 51 - TB 7436' Belo. Trying to get BST 51 - TB 7436' Belo. Got tool unstuck 51 - TB 7516' Lime & Shale. Making tr 51 - \$ 7618' Lime & Shale, Bit \$33 at 7516'	tool unstuck. The property of
5000' Sulphur Water. Ryd. P. 352 at 6960' coming out of hole. 51 - TB 7436' Belo. Trying to get DST 51 - TB 7436' Belo. Got tool unstuck 51 - TB 7516' Lime & Shale. Making tr 51 - \$ 7618' Lime & Shale, Bit \$33 at 7516' 51 - \$ 7800' Lime & Shale, Tot. 2 \(\) d	tool unstuck. tool unstuck. Prep to drill ahead. pfor new bit. Tot. 1 3/4 deg. at 7500' 7540', Visc. 30, Wt. 9.1, Tet. 1 3/4 deg.
5000' Sulphur Water. Ryd. P. 352 at 6960' coming out of hole. 51 - TB 7436' Belo. Trying to get BST 51 - TB 7436' Belo. Got tool unstuck 51 - TB 7516' Lime & Shale. Making tr 51 - \$ 7618' Lime & Shale, Bit \$33 at 7516'	tool unstuck. tool unstuck. Prep to drill ahead. pfor new bit. Tot. 1 3/4 deg. at 7500' 7540', Visc. 30, Wt. 9.1, Tet. 1 3/4 deg.
5000' Sulphur Water. Ryd. P. 352 at 6960' coming out of hole. 51 - TB 7436' Belo. Trying to get DST 51 - TB 7516' Lime & Shale. Making tr 51 - \$ 7618' Lime & Shale, Bit \$33 at 7516' 51 - \$ 7800' Lime & Shale, Tot. 2 \ d	tool unstuck. tool unstuck. Prep to drill ahead. pfor new bit. Tot. 1 3/4 deg. at 7500' 7540', Visc. 30, Wt. 9.1, Tet. 1 3/4 deg.
5000' Sulphur Water. Ryd. P. 352 at 6960' coming out of hole. 1 - TD 7436' Dele. Trying to get DST 1 - TD 7516' Lime & Shale. Making tr 1 - \$ 7618' Lime & Shale, Bit \$33 at 7516' 1 - \$ 7800' Lime & Shale, Tot. 2 \ d 1 - \$ 7984' Sdy. Lime, Bit \$35 at 78	toel unstuck Prep to drill ahead prep t
5000' Sulphur Water. Ryd. P. 352 at 6960' coming out of hole. il - TB 7436' Belo. Trying to get BST il - TB 7516' Lime & Shale. Making tr il - \$ 7618' Lime & Shale, Bit \$33 at 7516' il - \$ 7800' Lime & Shale, Tot. 2 \ d il - \$ 7984' Sdy. Lime, Bit \$35 at 78	tool unstuck. tool unstuck. Prep to drill ahead. pfor new bit. Tot. 1 3/4 deg. at 7500' 7540', Visc. 30, Wt. 9.1, Tet. 1 3/4 deg.
5000' Sulphur Water. Ryd. P. 352 at 6960' coming out of hole. il - TP 7436' Belo. Trying to get BST il - TP 7436' Belo. Got tool unstuck il - TP 7516' Lime & Shale. Making tr il - # 7618' Lime & Shale, Bit #33 at 7516' il - # 7800' Lime & Shale, Tot. 2 \ d il - # 7984' Sdy. Lime, Bit #35 at 78	toel unstuck Prep to drill ahead prep t
5000' Sulphur Water. Ryd. P. 352 at 6960' coming out of hole. 61 - TP 7436' Belo. Trying to get BST 51 - TP 7516' Lime & Shale. Making tr 51 - \$ 7618' Lime & Shale. Bit \$33 at 7516' 51 - \$ 7800' Lime & Shale, Tot. 2 \ d 51 - \$ 7984' Sdy. Lime, Bit \$35 at 78	tool unstuck Prep to drill ahead prep t
5000' Sulphur Water. Ryd. P. 352 at 6960' coming out of hole. 1 - TP 7436' Belo. Trying to get DST 1 - TP 7436' Belo. Got tool unstuck 1 - TP 7516' Lime & Shale. Making tr 1 - \$\phi\$ 7618' Lime & Shale, Bit \$\psi_33\$ at 7516' 1 - \$\phi\$ 7800' Lime & Shale, Tot. 2 \pmi d 1 - \$\phi\$ 7984' Sdy. Lime, Bit \$\pmi_35\$ at 78 I understand that this plan of work must receive approva Company J. C. WILLIAMSON	tool unstuck Prep to drill ahead prep t
5000 Sulphur Water. Ryd. P. 352 at 6960 coming out of hole. 1 - TB 7436 Belo. Trying to get BST 1 - TB 7436 Belo. Got tool unstuck 1 - TB 7516 Lime & Shale. Making tr 1 - \$ 7618 Lime & Shale, Bit #33 at 7516 1 - \$ 7800 Lime & Shale, Tot. 2 \ d 1 - \$ 7984 Sdy. Lime, Bit #35 at 78 I understand that this plan of work must receive approva Company J. G. WILLIAMSON Address BOX 16.	tool unstuck. The rep to drill ahead. To for new bit. Tot. 1 3/4 deg. at 7500' 7540', Visc. 30, Wt. 9.1, Tet. 1 3/4 deg. Tot. 1 3/4 deg.

GPO 862040