

(SUBMIT IN TRIPLICATE)

UNITED STATES

DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office New Mexico Lease No. NH-0498

Unit John Schunscher

Budget Bureau No. 42-R358.4. Approval expires 12-31-60.

NOTICE OF INTENTION TO DRILL	CUIDGE OUR DEPOSIT OF THE STATE
NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF WATER SHUT-OFF.
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	SUBSECUENT DEPORT OF ARABICONMENT
NOTICE OF INTENTION TO PULL OR ALTER CASING.	SUPPLEMENTARY WELL HISTORY.
NOTICE OF INTENTION TO ABANDON WELL	
	U. S. GEOLOGICAL S
(INDICATE ABOVE BY CHECK MARK N.	IATURE OF REPORT, NOTICE, OR OTHER DATA) FARMINGTON, NEW N
John Schumacher	Farmington, New Mexico November 30, 1959
'ell No. 1 is located 1650 ft. from	$\begin{bmatrix} N \end{bmatrix}$ line and 1650 ft. from $\begin{bmatrix} E \end{bmatrix}$ line of sec.
•	
(½ Sec. and Sec. No.) (Twp.) (Re	tange) (Meridian)
ndesignated Dakota San Just (Field) (County or S	Subdivision) (State or Territory)
	199
ne elevation of the derrick floor above sea level	l is 5810 ft. (RDS)
There s as a	
	S OF WORK
	S OF WORK
tate names of and expected depths to objective sands; show sizes, ing points, and all other to the same of the sam	weights, and lengths of proposed casings; indicate mudding jobe; comenter important proposed work)
tate names of and expected depths to objective sands; show sizes, ing points, and all other 6805' - 4-1/2" casing was set at 679 age with 300 sacks 6% gel commit continued by 150 sacks neat commit. Commit sted both plugs with 1800 pel which hilled out DV tool at 2198' and cleans	weights, and lengths of proposed casings: indicate mudding take viewant
ate names of and expected depths to objective sands; show sizes, ing points, and all other of the same	weights, and lengths of proposed casings; indicate mudding jobs; tementer important proposed work) 90' with DV tool at 2198'. Committed first taining 1-1/2 pound Tuf-plug per sack, folted second stage with 250 sacks 65 gel committed with no indication of pressure drop. Ed out to PBD of 6735'. Released rotary right to completion unit for completion operation.
tate names of and expected depths to objective sands; show sizes, ing points, and all other 6805' - 4-1/2" casing was set at 679 age with 300 sacks 65 gel semant continued by 150 sacks neat commit. Coment sted both plugs with 1800 pel which hilled out DV tool at 2198' and cleans Rovember 26, 1959. Currently moving	weights, and lengths of proposed casings; indicate mudding jobs; tementer important proposed work) 90' with DV tool at 2198'. Committed first taining 1-1/2 pound Tuf-plug per sack, folted second stage with 250 sacks 65 gel committed with no indication of pressure drop. Ed out to PBD of 6735'. Released rotary right to completion unit for completion operation.
tate names of and expected depths to objective sands; show sizes, ing points, and all other contents of the same set at 679 age with 300 sacks 65 gel semant contents of by 150 sacks neat commit. Coment sted both plugs with 1800 psi which hilled out DV tool at 2196' and cleaned Rovember 26, 1959. Currently moving tunderstand that this plan of work must receive approval in writing the same steel and cleaned the same steel and cleaned Rovember 26, 1959. Currently moving the same steel and cleaned the same same steel and cleaned the same steel and cleaned the same steel and cleaned the same same same same same same same sam	weights, and lengths of proposed casings; indicate mudding jobe; tementer important proposed work) 90' with DV tool at 2198'. Committed first taining 1-1/2 pound Tuf-plug per sack, folted second stage with 250 sacks 65 gel committed with no indication of pressure drop. Ed out to PBD of 6735'. Released rotary right to completion unit for completion operation. Signal by the Geological Survey before operations may be commenced.
tate names of and expected depths to objective sands; show sizes, ing points, and all other 6805' - 4-1/2" casing was set at 679 age with 300 sacks 65 gel semant continued by 150 sacks neat commit. Coment sted both plugs with 1800 pel which hilled out DV tool at 2198' and cleans Rovember 26, 1959. Currently moving	weights, and lengths of proposed casings; indicate mudding jobe; tementer important proposed work) 90' with DV tool at 2198'. Committed first taining 1-1/2 pound Tuf-plug per sack, folted second stage with 250 sacks 65 gel committed with no indication of pressure drop. Ed out to PBD of 6735'. Released rotary right to completion unit for completion operation.
deep land expected depths to objective sands; show sizes, ing points, and all other forms of the control of the	weights, and lengths of proposed casings; indicate mudding jobe; comenter important proposed work) 90' with DV tool at 2198'. Comented first taining 1-1/2 pound Tuf-plug per each, follow second stage with 250 sacks of gel comented with no indication of pressure drop. In completion unit for completion operation of pressure drop. 1. Completion unit for completion operation operation. PRIMINAL SIGNAL. 1. M. Bauer. H.