For (F	(Feb. 1951)				
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(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Santa Fe
Lense No	078040
Unit	Mudge

		SUBSEQUENT REPORT OF WATER SHUT-OFF
OTICE OF IN	ITENTION TO DRILL	THE PROPERTY OF ACIDITING
OTICE OF IN	ITENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF ALTERING CASING.
OTICE OF IN	NTENTION TO TEST WATER SHUT-OFF NTENTION TO RE-DRILL OR REPAIR WEI	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR
OTICE OF IN	NTENTION TO RE-DRILL OR RESIDENCE	SUBSEQUENT REPORT OF ABANDONMENT
OTICE OF IT	NTENTION TO SHOOT ON MICER CASING	SUPPLEMENTARY WELL HISTORY
	NTENTION TO ABANDON WELL	
	(INDICATE ABOVE BY C	HECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
		October 25, , , 19
		ft. from S line and 795 ft. from W line of sec. 10
.W. Sec	tion 10 31-N	(Range) (Meridian)
		San Juan New Mexico
<u> </u>	(Field)	(County or Subdivision) (State or Territory)
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		DETAILS OF WORK
n 10-22 ekota	of and expected depths to objective sar ing points. 2-61. Total. Depth 7389' Perf int 7280-88;7292	DETAILS OF WORK
n 10-22 ekota.	of and expected depths to objective sar ing points. 2-61. Total. Depth 7389' Perf int 7280-88;7292	DETAILS OF WORK Index; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, community, and all other important proposed work) C.O.T.D. 7375'. Water fractured 2-7300;7352-62; with 59,365 gal water, max pr 3700#, average tr pr 3650#. water. Dropped 20 balls - 1 stage: RELLEVED
n 10-22 ekota.	of and expected depths to objective sar ing points. 2-61. Total. Depth 7389' Perf int 7280-88;7292	DETAILS OF WORK Inde: show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cements, and all other important proposed work) 1. C.O.T.D. 7375'. Water fractured 2-7300;7352-62; with 59,365 gal water, max pr 3700#, average tr pr 3650#. water. Dropped 20 balls - 1 stage[FFVFD] OCT3 0 1961
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n 10-22 ekota. nd 45,0 R 23.1	of and expected depths to objective sar ing point 2-61 Total Depth 7389' Perf int 7280-88;7292 000# sand. BDP 2000#, BPM. Flush w/840 gal	DETAILS OF WORK Index; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cements, and all other important proposed work) 1. C.O.T.D. 7375'. Water fractured 2-7300;7352-62; with 59,365 gal water, max pr 3700#, average tr pr 3650#. Water. Dropped 20 balls - 1 stage [[] VID OCT3 0 1961 OIL CON. COM. DIST. 3
n 10-22 ekota. nd 45,0 R 23.1	of and expected depths to objective sar ing point 2-61 Total Depth 7389' Perf int 7280-88;7292 000# sand. BDP 2000#, BPM. Flush w/840 gal	DETAILS OF WORK Index; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cements, and all other important proposed work) 1. C.O.T.D. 7375'. Water fractured 2-7300;7352-62; with 59,365 gal water, max pr 3700#, average tr pr 3650#. Water. Dropped 20 balls - 1 stage [[]] OCT3 0 1961 OIL CON. COM. DIST. 3
n 10-22 ekota. nd 45,0 R 23.1	of and expected depths to objective sar ing points? 2-61 Total Depth 7369' Perf int 7280-88;7292 000# sand. BDP 2000#, BPM. Flush w/840 gal	DETAILS OF WORK Index; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cements, and all other important proposed work) 1. C.O.T.D. 7375'. Water fractured 2-7300;7352-62; with 59,365 gal water, max pr 3700#, average tr pr 3650#. water. Dropped 20 balls - 1 stage[[[VID]]] OCT3 0 1961 OIL CON. COM. DIST. 3 ve approval in writing by the Geological Survey before operations may be commenced.
n 10-24 ekota. nd 45,6 R 23-1	of and expected depths to objective sar ing policy. 2-61 Total Depth 7389' Perf int 7280-88;7292 000# sand. BDP 2000#, BPM. Flush w/840 gal	DETAILS OF WORK Index; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cements, and all other important proposed work) 1. C.O.T.D. 7375'. Water fractured 2-7300;7352-62; with 59,365 gal water, max pr 3700#, average tr pr 3650#. water. Dropped 20 balls - 1 stage[[[VID]]] OCT3 0 1961 OIL CON. COM. DIST. 3 ve approval in writing by the Geological Survey before operations may be commenced.
n 10-22 kota. nd 45,6 R 23.1	of and expected depths to objective sar ing points? 2-61 Total Depth 7369' Perf int 7260-88;7292 000# sand. BDP 2000#, BPM. Flush w/840 gal tand that this plan of work must receive	DETAILS OF WORK Index; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cements, and all other important proposed work) 1. C.O.T.D. 7375'. Water fractured 2-7300;7352-62; with 59,365 gal water, MEX pr 3700#, average tr pr 3650# Water. Dropped 20 balls - 1 stage OCT3 0 1961 OIL CON. COM. DIST. 3 Ve approval in writing by the Geological Survey before operations may be commenced. Company
n 10-22 kota. nd 45,6 R 23.1	of and expected depths to objective sar ing points? 2-61 Total Depth 7389' Perf int 7280-88;7292 000# sand. BDP 2000#, BPM. Flush w/840 gal tand that this plan of work must receive El Paso Natural Gas (DETAILS OF WORK Index; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cements, and all other important proposed work) C.O.T.D. 7375'. Water fractured 2-7300;7352-62; with 59,365 gal water, MEX pr 3700#, average tr pr 3650#. Water. Dropped 20 balls - 1 stape FILLIAN OCT3 0 1961 OIL CON. COM. DIST. 3 Ve approval in writing by the Geological Survey before operations may be commenced. Company
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