

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office Santa Fe
SF078423
Unit 1/2 Dec. 11, T-29N,
R-7W, H.M.P.K.
Rio Arriba Cty., N.N.

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL SUBSEQUENT REPORT OF WATER SHIT-OFF NOTICE OF INTENTION TO CHANGE PLANS. SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING. NOTICE OF INTENTION TO SHOOT OR ACIDIZING. NOTICE OF INTENTION TO ADMINION WELL. (INDICATE ABOVE BY CHICKE MARK HATTIRE OF SHPORT, NOTICE OR OTHER GATA) (INDICATE ABOVE BY CHICKE MARK HATTIRE OF SHPORT, NOTICE OR OTHER GATA) WEll No. 19 58 Well No. 19 58 Well No. 10 10 11 16 64 TITLING THE SHIP OF SHOOTING OR ACIDIZING. NOTICE OF INTENTION TO SHOOT OR ACIDIZING. (INDICATE ABOVE BY CHICKE MARK HATTIRE OF SHPORT, NOTICE OR OTHER GATA) ACID 12 11 (INDICATE ABOVE BY CHICKE MARK HATTIRE OF SHPORT, NOTICE OR OTHER GATA) INDICATE ABOVE BY CHICKE MARK HATTIRE OF SHPORT, NOTICE OR OTHER GATA) ACID 12 11 Well No. 10 10 10 10 10 10 10 10 10 10 10 10 10 1		The second secon
NOTICE OF INTERTION TO CHANGE PARS. NOTICE OF INTERTION TO REVER WATER SHUT-OFF. NOTICE OF INTERTION TO RE-DRILL OR REPAIR WELL. SUBSCUENT REPORT OF AUTRINIC CASH OR REPAIR. NOTICE OF INTERTION TO SHOOT OR ACIDIZE. SUBSCUENT REPORT OF AUADIOMMENT. SUBSCUENT REPORT OF AUADIOM OR REPAIR. SUBSCUENT REPORT OF AUADIOM OR PATE OF AUADIOM OR REPAIR. SUBSCUENT REPORT OF AUADIOM OR PATE OR AUADIOM OR REPAIR. SUBSCUENT REPORT OF AUADIOM OR AUADIOM OR PA	NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHITLOFF
Well No	NOTICE OF INTENTION TO CHANGE PLANS.	
NOTICE OF INTERTION TO SECOND ACIDIZE NOTICE OF INTERTION TO SHOOT OR ACIDIZE SUBSCULENT REPORT OF REDRILLING OR REPAR NOTICE OF INTERTION TO PAUL OR ALTER CASING NOTICE OF INTERTION TO PAUL OR ALTER CASING NOTICE OF INTERTION TO ADMINISH THE CASING NOTICE OF INTERTION THE CA	NOTICE OF INTENTION TO TEST WATER SHUT-OFF	II (NA' 1 I
NOTICE OF INTENTION TO SMOOT OR ACIDIZE NOTICE OF INTENTION TO PULL OR ALTER CASING. NOTICE OF INTENTION TO PULL OR ALTER CASING. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) April 21 (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) April 21 (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OF REPORT		
NOTICE OF INTENTION TO MALL OR ALTER CASING. SUPPLEMENTARY WELL HISTORY. WHONGATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) ADVIL 21 ADVIL 21 INTERIOR TO ASSAURCH SELECT MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) Well No		
Well No		
(MDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) April 21 April 22 April 22 April 23 April 24 April 25 April		SUPPLEMENTARY WELL HISTORY
Well No. is located 1800 ft. from No. line and 1890 ft. from William of sec. 11 It / holds / history 11 Elano (real) ** The elevation of the derrick floor above sea level is 6317 ft. DETAILS OF WORK State names of and expected depths to objective sands; show size, weights, and lengths of proposed casings; indicate mudding jobs, consenting points, and all other important proposed work) Well was spudded 2/20/58. Set 230.00 ft. 10 3/4", 32.75%, 1-10, casing. Casing set with 200 sacks and 28 calcium chloride 1/20/50 Drilled plug and tested with 5000 psi 2/21/58. RILLI' L. APR 29 1958 Junderstand that this plan of work must receive approval in writing by the Geological Survey before operations him as confinenced. Sompany SOUTHERN UNION 6AS ddress 1601 Durt Bldge By	TO ADMINISTRAÇÃO	
Well No. is located 1800 ft. from Niline and 1890 ft. from William of sec. 11 INTERNAL INTER	(BND)CATE ABOVE BY CHECK MADY ALL	707 00
Well No. 15 located 1840 ft. from line and 1898 ft. from Line of sec. 11 Inc.		TOTAL OF REPORT, NOTICE, OR OTHER DATA)
Well No. 15 located 1840 ft. from line and 1696 ft. from Williams Line and 1696 ft. ft. Line and 1696 ft. ft. DETAILS OF WORK State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, commenting points, and all other important proposed work) Well was struckled 2/20/58. Set 230.00 ft. 10 3/4, 32.75%, 1-10, casing. Casing set with 200 sacks and 25 calcium onloride 1/20/5 Drilled plug and tested with 500f psi 2/21/58. RELLITE APR 29 1958 Office of the following struckled 2/20/58. Set 230.00 ft. 10 3/4, 32.75%, 1-10, casing. Casing set with 500f psi 2/21/58.		, 19 ₅₀
The elevation of the derrick floor above sea level is 6347 ft. DETAILS OF WORK State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comenting points, and all other important proposed work) Well was spudded 2/20/58. Set 230.00 ft. 10 3/4, 32.75%, 1-40, casing. Casing set with 200 sacks and 23 calcium onloride 1/20/5 Drilled plug and tested with 500% psi 2/21/58. RILLIILL APR 29 1958 Support of the derrick floor above sea level is 634.7 ft. APR 29 1958 Support of the derrick floor above sea level is 634.7 ft. APR 29 1958 Support of the derrick floor above sea level is 634.7 ft. APR 29 1958 Support of the derrick floor above sea level is 634.7 ft. APR 29 1958 Support of the derrick floor above sea level is 634.7 ft. APR 29 1958 Support of the derrick floor above sea level is 634.7 ft. APR 29 1958 Support of the derrick floor above sea level is 634.7 ft. APR 29 1958 Support of the derrick floor above sea level is 634.7 ft. APR 29 1958 Support of the derrick floor above sea level is 634.7 ft. APR 29 1958 Support of the derrick floor above sea level is 634.7 ft. APR 29 1958 Support of the derrick floor above sea level is 634.7 ft. APR 29 1958 Support of the derrick floor above sea level is 634.7 ft. APR 29 1958 Support of the derrick floor above sea level is 634.7 ft. APR 29 1958 Support of the derrick floor above sea level is 634.7 ft. APR 29 1958 Support of the derrick floor above sea level is 634.7 ft. APR 29 1958 Support of the derrick floor above sea level is 634.7 ft. APR 29 1958 Support of the derrick floor above sea level is 634.7 ft. APR 29 1958 Support of the derrick floor above sea level is 634.7 ft. APR 29 1958 Support of the derrick floor above sea level is 634.7 ft. APR 29 1958 Support of the derrick floor above sea level is 634.7 ft. APR 29 1958 Support of the derrick floor above sea level is 634.7 ft. APR 29 195	Well No is located 1840 ft. from XXX	N line and $\frac{E}{W}$ line of sec. $\frac{E}{W}$
The elevation of the derrick floor above sea level is 6317 ft. DETAILS OF WORK State names of and expected depths to objective sands; show sizes, weights, and langths of proposed casings; indicate mudding jobs, comenting points, and all other important proposed work) Well was significant 2/20/58. Set 230.00 ft. 10 3/4", 32.75%, 1-40, casing. Casing set with 200 sacks and 2% calcium onloride 1/20/5 Drilled plug and tested with 500% psi 2/21/58. RILLIALLA APR 2.9 1958 I understand that this plan of work must receive approval in writing by the Geological Survey before operations have accommanded didress. Company SOUTHERN UNION GAS By Calcium Color.	31/16/16/11:38%) 11 (23) 7N(Rar	ngo) (Marcastian)
DETAILS OF WORK State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, commenting points, and all other important proposed work) Well was unucled 2/20/58. Set 230.00 ft. 10 3/4", 32.75%, 140., casing. Casing set with 200 sacks and 25 calcium onloride 1/20/50 Drilled plug and tested with 500% psi 2/21/58. APR 2.9 1958 I understand that this plan of work must receive approval in writing by the Geological Survey before operations have commented. Company Surplies UNION CAS By Caca.	Elanco (red v. Riocarella	County New York
DETAILS OF WORK State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comenting points, and all other important proposed work) Well was spudded 2/20/58. Set 230.00 ft. 10 3/4%, 32.75%, 32.10, casing. Casing set with 200 sacks and 2% calcium onloride 1/20/5 Drilled plug and tested with 500% pai 2/21/58. APR 2 9 1958 I understand that this plan of work must receive approval in writing by the Geological Survey before operations have a commenged. Company Southern UNION CAS ddress 1001 Burt Bldgs By Caca Late	(55	" (Elitabel and A)
DETAILS OF WORK State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comenting points, and all other important proposed work) Well was spudded 2/20/58. Set 230.00 ft. 10 3/4%, 32.75%, 32.10, casing. Casing set with 200 sacks and 2% calcium onloride 1/20/5 Drilled plug and tested with 500% pai 2/21/58. APR 2 9 1958 I understand that this plan of work must receive approval in writing by the Geological Survey before operations have a commenged. Company Southern UNION CAS ddress 1001 Burt Bldgs By Caca Late	The elevation of the derrick floor above sea level	io cal m. A
State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, commenting points, and all other important proposed work) Well was spudded 2/20/58. Set 230.00 ft. 10 3/4", 32.75%, 1940, casing. Casing set with 200 sacks and 2% calcium onloride 1/20/50 Drilled plug and tested with 500% psi 2/21/58. RELLET LAPR 29 1958 Out con coff. I understand that this plan of work must receive approval in writing by the Geological Survey before operations and a commenged. Sometimes of and expected depths to object work must receive approval in writing by the Geological Survey before operations and a commenged. By Casing and Label	the distance of the deflick hoof above sea level	10 034710
State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, commenting points, and all other important proposed work) Well was spudded 2/20/58. Set 230.00 ft. 10 3/4", 32.75%, 1940, casing. Casing set with 200 sacks and 25 calcium onloyide 1/20/5 Drilled plug and tested with 500% psi 2/21/58. RELLET LAPR 29 1958 Out con coff. I understand that this plan of work must receive approval in writing by the Geological Survey before operations with 500% psi 2/21/58. By Casing set with 500% psi 2/21/58.	DETAILS	OF WORK
Well was spudded 2/20/58. Set 230.00 ft. 10 3/h*, 32.75%, 1-h0, casing. Casing set with 200 sacks and 2% calcium onloride 1/20/50 Drilled plug and tested with 500% psi 2/21/58. RILLI: L. APR 2.9 1958 Our con conditions of work must receive approval in writing by the Geological Survey before operations have be combined and direct this plan of work must receive approval in writing by the Geological Survey before operations have be combined and direct this plan of work must receive approval in writing by the Geological Survey before operations have be combined and direct this plan of work must receive approval in writing by the Geological Survey before operations have be combined at the combined and the combined at the combi		
Drilled plug and tested with 500% psi 2/21/58. RELLET LAPR 29 1958 I understand that this plan of work must receive approval in writing by the Geological Survey before operations have be confirming to company Dollary Texas By Accessive and 23 calcium onloride 1/20/5 RELLET LAPR 29 1958 APR 29 1958 Con Cond. Dellary Texas By Accessive and 23 calcium onloride 1/20/5 RELLET LA	ing points, and all other	important proposed work)
Dallas, Toxas By Acce. Clate	Drilled plug and tested i	with 500% psi 2/21/58. RILLIVLE APR 29 1958 OR COM COM.
Dallas, Texas By Care Colote	ompany COUTHERN UNION CAS	
	ddress 1001 Burt Bldg.	
Title Drilling Superintendent	Dallas, Texas	By acc. Chate
Drilling Superintendent	***************************************	Title
		* *** - First P. T. Survey brown annual and a survey