

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Canta Fe
Lease No	079499
Unit Sen	Jum 30-4 Unit
1	k-08-001-1056

SUNDRY NOTICES AND REPORTS ON WELLS

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(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) October 13 19.58 (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) October 2. is located 1136 ft. from Notice and 1150 ft. (Meridian) (County or Subdivision) (State or Tappers) (S	NOTICE OF INTENTION TO SHOOT OR ACIDIZE	1 1	
(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) Oct. 23, 19.52 (A) Sec. and Sec. No.) (Twp.) (Range) (Meridian) (State or Table 1) (State or Table 1) DETAILS OF WORK DETAILS OF WORK October 9, 1953. Total Depth bisor, and all other important proposed casings; indicate gentliffing biss, camenting points, and all other important proposed casings; indicate gentliffing biss, cament. In 1953 (10.4) October 9, 1953. Total Depth bisor. C.O.T.D. bios. Veiter fractured Pictured Cliffing perforated intervals by 1.00 gallons water and 75, 2007, sand. B.D.P. Rose, sand. p. 350 (2 277) with \$6, 130 gallons water and 75, 2007, sand. B.D.P. Rose, sand. p. 3600, and the contained \$6 Cast. Demond boo gallons water and 75, 2007, sand. B.D.P. Rose, sand. p. 3600, and the contained \$6 Cast. Demond boo gallons water and 75, 2007, sand. B.D.P. Rose, sand. p. 3600, and that this plan of work must receive approval in writing by the Geological Survey bidges operations by be commanced. Ompany I Page of Hetural Cast Campany Onginel Squad By: Foundington, New Service By D.W. Machan	NOTICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY	
Vell No. 29 is located 1126 ft. from No. line and 1150 ft. from W line of sec. 28 No. 29 (No. 2006)	NOTICE OF INTENTION TO ABANDON WELL		
ell No. 29 is located 1126 ft. from Niline and 1150 ft. from William of sec. 24. (A Sec. and Sec. No.) (Bango) (Meddiam) Richard (Meddiam) Ri	(INDICATE ABOVE BY CHECK	MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)	
Wilson (Field) (County of Subdivision) Wilson (Field) (County of Subdivision) Big Aprile (County of Subdivision) Response to the detrick floor above sea level is 7336 ft. DETAILS OF WORK DETAILS OF WORK DETAILS OF WORK OLUGION IT MAKE MAKE THE MA		Oct Sec	.13, 19.58
Pildon (Field) (County or Subdivision) (State or The Art (State or The Art) DETAILS OF WORK DETAILS OF WORK DETAILS OF WORK OLUGION MEXICO Interior points, and all other important proposed casings; indicate preparation for points, and all other important proposed work) October 9, 1958. Total Depth 1450'. C.O.T.D. 1408'. Vector fractured Pictured Cliffs perforated intervals 1650-1638; 1406-1132; 113-1214; 126-130; 136-130;	/ell No. 29 is located 1136 ft.	W N.R.P.M.	line of sec.
(State or Tanker) (State or Tan	(½ Sec. and Sec. No.) (Twp.)	(Range) (Meridian)	D
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DETAILS OF WORK The names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate magnifilms sizes, comenting points, and all other important proposed work) October 9, 1958. Total Depth \$450'. C.O.T.D. \$468'. Veter fractured Pictured Cliffs perforated intervals \$675-4028; \$106-4132; \$134-4218; \$266-4399; \$350 (2 277) with \$6,130 galloms weiter and 75,240 sand. B.D.P. Rose, max. pr. 2600f, avg. tr. pr. 2000f. Injection rate \$8 B.P.M. Flush \$600 galloms. All water contained & Carl. Desped \$00 gall. breakform and Desped to galloms. All lajected 3 sets balls (25 balls/set). Injected 3 sets balls (25 balls/set). On CON. COM. DIST. 3 Ongany 21 2000 Hatterel Gas Company ddress Box 997 Original Signed By: Formington, New Ferrico By D.W. Mischan	(Field)	county or Subdivision) (State of 1	F 4058
DETAILS OF WORK The names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate sandstime sizes, comenting points, and all other important proposed work) October 9, 1958. Total Depth \$450'. C.O.T.D. \$408'. Water fractured Pictured Cliffs perforated intervals \$600-403; \$106-4132; \$134-4215; \$266-4399; \$350 (2 277) with \$6,130 gallons were sent 75,240f sand. B.D.P. Rose, max. pr. 2600f, avg. tr. pr. 2000f. Injection rate 58 B.P.M. Flush \$600 gallons. All water contained & Call. Desped 400 gall. breakdown and Desped water sent proposed and propos	he elevation of the derrick floor above s	ea level is 7335 ft.	57 1 0 1959
October 9, 1958. Total Depth ble50'. C.O.T.B. 4408'. Vector fractured Pictured Cliffs perforated intervals 600-4034; 4106-4132; 1134-224; 2266-4309; 4350-4350 (2 237) with 36,130 gallons water and 75,240f and B.D.F. Rose, max. pr. 2600f, avg. tr. pr. 2000f. Injection rate 58 B.P.M. Flush 6400 gallons. All vector contained 25 Cacl. Bound 400 gal. breekdown acid before perforating. Injected 3 meta balls (25 balls/set). OIL CON. COM. DIST. 3 Junderstand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Ompany 21 Passo Hattural Gas Company Original Signed By: Farmington, New Fexico By D. W. Machan			411
October 9, 1958. Botal Depth bisor'. C.O.T.D. bio8'. Veter fractured Pictured Cliffs perforated intervals by Colonia, and all other important proposed casings; indicate mystiffs bis, comentary proposed work). October 9, 1958. Botal Depth bisor'. C.O.T.D. bio8'. Veter fractured Pictured Cliffs perforated intervals by Colonia, bio6-bis; biof6-bis; biof6	D	ETAILS OF WORK	OFORIOR WEXTER
October 9, 1958. Total Depth 1450'. C.O.T.B. 1408'. Veter frectured Pictured Cliffs perforated intervals 1678-1008; 1106-1132; 1134-1211; 1206-1399; 1326-1350 (2 257) with 36,100 gallons water and 75,2405 sand. B.D.P. Sone, sax. pr. 25007, avg. tr. pr. 20007. Injection rate 58 B.P.M. Flush 8400 gallons. All veter contained 25 CaCl. Demped 100 gall. breekdown acts 165007 verforating. Injected 3 metz balls (25 balls/set). OCT 2 1 1958 OIL CON. COM. DIST. 3 Company 21 Paso Hattural Gas Company Original Signed By: Furmington, New Ferico By D.W. Mechan	tate names of and expected depths to objective sands; s	how sizes, weights, and lengths of proposed casings; indi	cate mading jobs, coment-
Company Dox 997 Original Signed By: Formington, Rev Fexico By D. W. Machan	Cliffs perforated intervals 409 4350 (2 297) with 96,100 gallon 2600%, ave. tr. pr. 2000%. In	C-4024; 4106-4132; 4104-4214; 4 in veter and 75,240\$ sand. B.D. justion rate 58 B.P.M. Flush 84	286-4309; 4325- P. Rome, max. pr.
Address Box 997 Original Signed By: Fractington, Rev Fexico By D. W. Machan	injected 3 sets balls (25 balls	OCT 21 OIL CON. DIST.	298 COM. 3
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	Injected 3 sets balls (25 balls I understand that this plan of work must receive app Company 21 Paso Hattaral Gase Conductors ddress 997	Official Survey Description	GS8 COM. 3 Instruction of the commenced.