Form 9-881 a (Feb. 1951)

1		
-		

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Offic	. Santa	Fe
Lease No.	97921)
Unit		

SUNDRY NOTICES AND REPORTS ON WELLS

SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING NOTICE OF INTENTION TO TEST WATER SHUT-OFF. SUBSEQUENT REPORT OF ALTERING CASING. NOTICE OF INTENTION TO RE-ORTHLOR REPAIR WELL NOTICE OF INTENTION TO SHOOT OR ACIDIZE. SUBSEQUENT REPORT OF RE-ORDHLING CASING. NOTICE OF INTENTION TO PULL OR RALFER ASING. SUBSEQUENT REPORT OF RE-ORDHLING OR REPAIR. SUBSEQUENT REPORT OF RE-ORDHLING. SUBSEQUENT REPORT OF ALTERIAL OF RE-ORDHLING. SUBSEQUENT REPORT OF				4
Subsequent report of Altering Casing. NOTICE OF INTENTION TO REDRILL OR REPAIR WELL. SUBSEQUENT REPORT OF REDRILLING OR REPAIR. NOTICE OF INTENTION TO SHOOT OR ACIDE. NOTICE OF INTENTION TO SHOOT OR ACI			SUBSEQUENT REPORT OF WATER SHUT-OFF	
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL NOTICE OF INTENTION TO SHOOT OR ACIDIZE. SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR NOTICE OF INTENTION TO PULL OR ALCER CASING. NOTICE OF INTENTION TO SARADON WELL NOTICE OF INTENTION TO SARADON WELL HISTORY. NEW YORK (NOTICE OF INTENTION TO SARADON WELL HISTORY. (NOTICE OF INTENTION TO SARADON TO SAR				
NOTICE OF INTENTION TO SHOOT OR ACIDIZE. NOTICE OF INTENTION TO PULL OR ALTER CASING. NOTICE OF INTENTION TO PULL OR ALTER CASING. NOTICE OF INTENTION TO BRANDON WELL. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) May 9				
NOTICE OF INTENTION TO PULL OR AL FER CASING. NOTICE OF INTENTION TO ABANDON WELL. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) May 9. 195 Recuter Vell No. 2 is located 1450 ft. from [S] line and 790 ft. from [W] line of sec. 34. 34 Section 14. 27-31W H.M.P.M. (Owner) Or Realies (Country or Subdivision) Res. Monries (Risk or Territory) The elevation of the derrick floor above sea level is 550B ft. DETAILS OF WORK State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemes into points, and all other important proposed work) 35 Judded 5-6-62. 36 Judded 5-6-62. 37 Judded 5-6-62. 38 Judded 5-6-62. 39 Judded 5-6-63. 30 Judded 5-6-64. 31 Torro "35", 1/4 cu. ft. Strata-Crete 5"/ek., 29; IA-5. Circulated to surface. Scild 600%/30 militarities. AND Surface Country before operations may be commenced. Company 81 Paso Natural Gas Country Chance Box 990	•			·
(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) May 9				
(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) May 9				
Router May 9	NOTICE OF INTENTION TO	ABANDON WELL		
Router Section 3 27-		(INDICATE ABOVE BY CHECK MAR	RK NATURE OF REPORT, NOTICE, OR OTHER DATA)	
Well No. 2 is located 1950 ft. from [8] line and 790 ft. from [8] line of sec. 34. 34 Section 34 27-3 5-W H.R.P.M. (Sec. and Sec. No.) (Twp.) (Saus) (Mays) (Meridian) 35 Sec. No.) (Twp.) (Saus) (Mays) (Meridian) 35 Sec. No.) (Twp.) (Saus) (Mays) (Meridian) 35 Sec. No. (Pied) (Saus) (Mays) (Meridian) 36 Sec. No. (Pied) (Saus) (Mays) (Meridian) 36 Sec. No. (Pied) (Saus) (Mays) (Meridian) 37 Sec. No. (Pied) (Saus) (Mays) (Meridian) 38 Sec. No. (Pied) (Mays) (Meridian) 39 Sec. No. (Pied) (Mays) (Meridian) 39 Sec. No. (Pied) (Mays) (Meridian) 39 Sec. No. (Pied) (Meridian) 39 Sec. No. (Pied) (Mays) (Meridian) 30 Sec. No. (Pied) (Meridian) 30 Sec. No. (Pied) (Meridian) 31 Sec. No. (Pied) (Meridian) 32 Sec. No. (Pied) (Meridian) 33 Sec. No. (Pied) (Meridian) 34 Sec. No. (Pied) (Meridian) 35 Sec. No. (Pied) (Meridian) 36 Sec. No. (Pied) (Meridian) 37 Sec. No. (Pied) (Meridian) 38 Sec. No. (Pied) (Meridian) 39 Sec. No. (Pied) (Meridian) 39 Sec. No. (Pied) (Meridian) 39 Sec. No. (Pied) (Meridian) 40 Sec. No. (Pied) (Meridian) 40 Sec. No. (Pied) (Meridian) 41 Sec. No. (Pied) (Meridian) 42 Sec. No. (Pied) (Meridian) 43 Sec. No. (Pied) (Meridian) 44 Sec. No. (Pied) (Meridian) 45 Sec. No. (Pied) (Meridian) 46 Sec. No. (Pied) (Meridian) 47 Sec. No. (Pied) (Meridian) 48 Sec. No. (Pied) (Meridian) 49 Sec. No. (Pied) (Meridian) 40 Sec. No. (Pied) (Meridia				95
Side Section 34 27-3	Router		(B.1)	
Rio Arriba (County or Subdivision) The elevation of the derrick floor above sea level is 5500 ft. DETAILS OF WORK State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comes ing points, and all other important proposed work) By 1-5-6-62 T.D. 297'. Ran 9 joints 9 5/0" 30% J-55 casing (278') set 6 292'. Comentied w/190 sacks Toro "35", 1/4 cu. ft. Strata-Crete "5"/ck., 20 IM-5. Circulated to surface. Held 500%/30 milimates. RECEIVED MAY 1 4 1962 OIL CON. COM. DIST. :: I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company H1 Paso Retural Gass Company	Vell No2	is located 1450 ft. from	$ \frac{100}{S} $ line and $\frac{120}{S}$ ft. from $\frac{100}{W}$ line of sec.	*
Rio Arriba (County or Subdivision) The elevation of the derrick floor above sea level is 5500 ft. DETAILS OF WORK State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comes ing points, and all other important proposed work) By 1-5-6-62 T.D. 297'. Ran 9 joints 9 5/0" 30% J-55 casing (278') set 6 292'. Comentied w/190 sacks Toro "35", 1/4 cu. ft. Strata-Crete "5"/ck., 20 IM-5. Circulated to surface. Held 500%/30 milimates. RECEIVED MAY 1 4 1962 OIL CON. COM. DIST. :: I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company H1 Paso Retural Gass Company	3W Section 3A	27-3	5-v H.N.P.M.	
DETAILS OF WORK State names of and expected depths to objective sands; show sizes, visights, and lengths of proposed casings; indicate mudding jobs, comes ing points, and all other important proposed work) Brudded 5-6-62. De 5-6-62 T.D. 297'. Ran 9 joints 9 5/6" 36# J-55 casing (278') part 8 292'. Comentied w/190 stacks El Toro "35", 1/4 cu. ft. Strata-Crete 5"/sk., 2# IM-5. Birculated to surface. Seld 600#/30 milmutes. RIFLID MAY 1 4 1962 OIL CON. COM. DIST.:) I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company El Paso Setural Geo Company delvace. Box 900				
DETAILS OF WORK State names of and expected depths to objective sands; show sizes, visights, and lengths of proposed casings; indicate mudding jobs, comes ing points, and all other important proposed work) Brudded 5-6-62. De 5-6-62 T.D. 297'. Ran 9 joints 9 5/6" 36# J-55 casing (278') part 8 292'. Comentied w/190 stacks El Toro "35", 1/4 cu. ft. Strata-Crete 5"/sk., 2# IM-5. Birculated to surface. Seld 600#/30 milmutes. RIFLID MAY 1 4 1962 OIL CON. COM. DIST.:) I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company El Paso Setural Geo Company delvace. Box 900	los in Dekota	Rio Arri	ibo Series Series	
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. The second of the second	tate names of and expected			e itaez
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Ompany El Paso Satural. Gass Commany	3pudded 5-6-62. Da 5-6-62 T.D. 2 J-55 casing (27 31 Toro "35", 1/	3') set @ 292'. Cem 4 cu . ft. Strata-Cr	mentied w/190 sacks retar6"/sk., 25 NA-5.	
Company El Paso Natural Ges Company	Spudded 5-6-62. On 5-6-62 T.D. 2 J-55 casing (27 Si Toro "35", 1/	3') set @ 292'. Cem 4 cu . ft. Strata-Cr	reters v/190 sacks reters /sk., 25 HA-5. 30 minutes. RECEIVED MAY1 4 1962 OIL CON. COM.	
Advance Box 990	Spudded 5-6-62. On 5-6-62 T.D. 2 J-55 casing (276 El Toro "35", 1/ Circulated to so	3') set @ 292'. Com '4 cu. ft. Strata-Cr arface. Held 600%/3	reters v/190 sacks reters /sk., 25 HA-5. 30 minutes. RECEIVED MAY1 4 1962 OIL CON. COM. DIST. ::	
.ddress Box 990 Original Signed D. W. Meehao	Spudded 5-6-62. DB 5-6-62 T.D. 2 J-55 casing (276 El Toro "35", 1/ Circulated to an	3') set @ 292'. Con 4 cu. ft. Strata-Cr arface. Held 500%/3	reter 6"/sk., 25 IA-5. 30 milrartes. RECEIVED MAY1 4 1962 OIL CON. COM. DIST. 13 In writing by the Geological Survey before operations may be commenced.	
Original Signed D. W. Meehan	Spudded 5-6-62. On 5-6-62 T.D. 2 J-55 casing (275 S1 Toro "35", 1/ Circulated to su	3') set @ 292'. Con 4 cu. ft. Strata-Cr arface. Held 500%/3	reter 6"/sk., 25 IA-5. 30 milrartes. RECEIVED MAY1 4 1962 OIL CON. COM. DIST. 13 In writing by the Geological Survey before operations may be commenced.	
	Judded 5-6-62. 25 5-6-62 T.D. 2 1-55 casing (27) 11 Toro "35", 1/ 2irculated to an Tunderstand that this plan company El Paso	3') set @ 292'. Con 4 cu. ft. Strata-Cr arface. Held 500%/3	merriad v/190 sacks reter 5"/sk., 25 HA-5. 30 milraries. RECEIVED MAY1 4 1962 OIL CON. DOM. DIST. D In writing by the Geological Survey before operations may be commenced.	

Title Petroleum Engineer