N.M.O.C.C.

COPY FOR
STATE OF NEW MEXICO
OIL CONSERVATION
COMMISSION
SUBNIT IN TRIPLICATE TO
DISTRICT OFFICE

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Santa To
Lease No	077231
Unit	Sherr

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL NOTICE OF INTENTION TO CHANGE PLANS NOTICE OF INTENTION TO CHANGE PLANS NOTICE OF INTENTION TO THE VARTE SUIT-OFF NOTICE OF INTENTION TO THE VARTE SUIT-OFF NOTICE OF INTENTION TO THE CHANGE OF REPAIR WELL SUBSQUENT REPORT OF ALTERING CASING. SUBSQUENT REPORT OF ALTERIOT CASING. SUBSQUENT REPORT OF ALTERIOT. APRIL 19 19 19 19 19 19 19 19 19 19	SONDKI NOTICE		- REI ORI		
NOTICE OF INTENTION TO CHANGE PLANS. NOTICE OF INTENTION TO TEST WATER SHIT-OFF. NOTICE OF INTENTION TO TEST WATER SHIT-OFF. NOTICE OF INTENTION TO TEST WATER SHIT-OFF. 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 PULL OR ALTER CASING. NOTICE OF INTENTION TO ADARDON WELL (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) NOTICE OF INTENTION TO ADARDON WELL (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) NOTICE OF INTENTION TO SHOOT WELL (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) NOTICE OF INTENTION TO SHOOT WELL (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) NOTICE OF INTENTION TO SHOOT WELL (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) NOTICE OF INTENTION TO SHOOT WELL (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 OF ALMOHOMENT. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT OF ALMOHOMENT. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT OF ALMOHOMENT. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT OF ALMOHOMENT. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT OF ALMOHOMENT. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT OF ALMOHOMENT. (INDICATE BY CHECK MARK NATURE OF ALMOHOMENT. (IN	NOTICE OF INTENTION TO DRILL	X	SUBSEQUENT REPORT	OF WATER SHUT-OFF	
NOTICE OF INTENTION TO TEST WATER SHIT-OFF. NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL. SUBSEQUENT REPORT OF REDRILLING OR REPAIR WELL. SUBSEQUENT REPORT OF ALMONOMISMT. APR 1 4 195 NOTICE OF INTENTION TO SHOULD OR ALTER CASING. 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) 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 BY CHECK MARK NATURE OF REPORT. NOTICE, OR OTHER DATA INDICATE BY CHECK MARK NATURE OF REPORT. NOTICE, OR OTHER DATA I			SUBSEQUENT REPORT	OF SHOOTING OR ACIDIZI	NG / f
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL SUBSCULENT REPORT OF REDRILLING OR REPAIR ONLY OF MANDONMENT ONLY ONLY OF MANDONMENT ONLY OF MANDONMENT ONLY ONLY ONLY ONLY ONLY ONLY ONLY ONLY		\$	SUBSEQUENT REPORT	OF ALTERING CASING	/ KLULIV L
NOTICE OF INTENTION TO SHOOT OR ACIDIZE. NOTICE OF INTENTION TO PULL OR ALTER CASING		i	SUBSEQUENT REPORT	OF REDRILLING OR REPAI	R
Well No. 1 is located 999 ft. from N line and 1750ft. from L line of sec. 13 Well No. 1 is located 999 ft. from N line and 1750ft. from L line of sec. 13 Well No. 1 is located 999 ft. from N line and 1750ft. from L line of sec. 13 Well No. 1 is located 999 ft. from N line and 1750ft. from L line of sec. 13 Well Section 13 ON Raugo (Medidan) Else Plata Section 13 (Supplementary well distance Textilogy) The elevation of the derrick floor above sea level is 5811 ft. DETAILS OF WORK State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate muddling jobs, cementing points, and all other important proposed work) It is intended to drilla well with retary tools through the entire Measuards, drilling the pay section with gas circulation, and to shoot the entire Measuards with two quarts of S.E.G. per foot. Total depth 4950°. Casing Program: 9-5/8° at 100° with commut to surface. 7 " at 4152' with 300 make commut. E of Section 13 is dedicated to this well. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company E. PASO FATURAL CAS CORPANY Address P. O. Box 997		l.	SUBSEQUENT REPORT	OF ABANDONMENT	# APK L 4 195
Vell No. 1 is located 990 ft. from N line and 1750ft. from E line of sec. 13. Well No. 1 is located 990 ft. from N line and 1750ft. from E line of sec. 13. Well No. 1 is located 990 ft. from N line and 1750ft. from E line of sec. 13. Well No. 1 is located 990 ft. from N line and 1750ft. from E line of sec. 13. Well No. 1 is located 990 ft. from N line and 1750ft. from E line of sec. 13. Well No. 1 is located 990 ft. from N line and 1750ft. from E line of sec. 13. Well No. 1 is located 990 ft. from N line and 1750ft. from E line of sec. 13. Well No. 1 is located 990 ft. from N line and 1750ft. from E line of sec. 13. Well No. 1 is located 990 ft. from N line and 1750ft. from N line of sec. 13. DETAILS OF WORK State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate muddling jobs, cementing points, and all other important proposed work) It is intended to drilla well with retary tools through the entire Measureds, drilling the pay section with gas circulation, and to shoot the entire Measureds, drilling the pay section with gas circulation, and to shoot the entire Measureds, with two quarts of S.B.G. per foot. Total depth 1950'. Casing Progress: 9-5/8" at 100° with count to surrace. 7 " at 4152" with 300 sacks count. Understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company El PASO MATURAL GAS COMPANY Address. P. O. Box 997.			SUPPLEMENTARY WELL	HISTORY	- <i>∦</i> -он сри - сс
Well No. 1 is located 990 ft. from I line and 1759ft. from Line of sec. 13. Well No. 1 is located 990 ft. from I line and 1759ft. from Line of sec. 13. Will Resertion 13 (Reago) (Meridian) (Meridian) Missee - Le Plata (County or flubdivision) (State or Turticery) The elevation of the derrick floor above sea level is 5811 ft. DETAILS OF WORK State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate muddling jobs, cementing points, and all other important proposed work) It is intended to drilla well with retary tools through the entire Mesaverde, drilling the pay section with gas circulation, and to shoot the entire Mesaverde with two quarts of S.H.G. pay foot. Total depth 4950'. Casing Propress: 9-5/8" at 100' with count to surface. 7 " at 4152' with 300 sacks count. If of Section 13 is dedicated to this well. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company El PASO RATERAL GAS CORPANY Address P. O. Box 997		l l			// F
Well No. 1 is located 990 ft. from in line and 1750ft. from Line of sec. 13. Will Section 13 Off (No. 10 Manage) (No. 10 Mana					5 31 3
Well No1 is located	VINDICATE ABOVE BY CHECK	MARK NAIU	RE OF REPORT, NOT	CE, OR OTHER DATA	
W HE Section 13 (N See and See No.) (Tried) (Tried) (County or Subdivision) (State or Territory) (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate muddling jobs, cementing points, and all other important proposed work) It is intended to drilla well with retary tools through the entire Measuards, drilling the pay section with gas circulation, and to shoot the entire Measuards with two quarts of S.E.G. per foot. Total depth 4950'. Casing Progrem: 9-5/8" at 100' with count to surface. 7 " at 4152' with 300 sacks count. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company El PASO MATERIL GAS COPPANY. Address P. O. Box 997			16	ereh 26	
Mance - Le Pleta See and see No. (199) (County of Subdivision) The elevation of the derrick floor above sea level is5811 ft. DETAILS OF WORK State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate muddling jobs, cementing points, and all other important proposed work) It is intended to drilla well with revery tools through the entire Mesaverde, drilling the pay section with gas circulation, and to shoot the entire Mesaverde with two quarts of S.H.G. per foot. Total depth 4950. Casing Program: 9-5/8" at 100' with count to surface. 7 " at 4152" with 300 sacks count. Li understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company El PASO MATERAL GAS CORPANY				_	e of sec <u>13</u> .
(County or Subdivision) (State or Twritory) The elevation of the derrick floor above sea level is5811 ft. DETAILS OF WORK State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate muddling jobs, cementing points, and all other important proposed work) It is intended to drilla well with retary tools through the entire Messwerde, drilling the pay section with gas circulation, and to shoot the entire Messwerde with two quarts of S.E.G. per foot. Total depth 4950'. Casing Program: 9-5/8" at 100' with count to surface. 7 " at 4152' with 300 sucks count. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company E. PASO MATURAL GAS COPPANY Address P. O. Box 997	()(Sec. and Sec. No.) (Twp.)	(R	ange)	Meridian)	
(County or Subdivision) (State or Twritory) The elevation of the derrick floor above sea level is5811 ft. DETAILS OF WORK State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate muddling jobs, cementing points, and all other important proposed work) It is intended to drilla well with retary tools through the entire Messwerde, drilling the pay section with gas circulation, and to shoot the entire Messwerde with two quarts of S.E.G. per foot. Total depth 4950'. Casing Program: 9-5/8" at 100' with count to surface. 7 " at 4152' with 300 sucks count. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company E. PASO MATURAL GAS COPPANY Address P. O. Box 997	Nience - La Plata	San Ja			xieo
State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate muddling jobs, cementing points, and all other important proposed work) It is intended to drilla well with retary tools through the entire Measurede, drilling the pay section with gas circulation, and to shoot the entire Measurede with two quarts of S.H.G. per foot. Total depth 4950. Casing Program: 9-5/8" at 100' with coment to surface. 7 " at 4152' with 300 sacks coment. Li of Section 13 is dedicated to this well. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company El PASO MATERAL GAS CORPANY Address P. O. Box 997		(County or S			itory)
State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate muddling jobs, cementing points, and all other important proposed work) It is intended to drills well with retary tools through the entire Mesaverde, drilling the pay section with gas circulation, and to shoot the entire Mesaverde with two quarts of S.H.G. per foot. Total depth 4950'. Casing Progrem: 9-5/8" at 100' with commut to surface. 7 " at 4152' with 300 sacks commut. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company E. PASO MATERAL GAS COPPANY Address P. O. Box 997	The elevation of the derrick floor above	sea level	is <u>5811</u> ft.		
indicate muddling jobs, cementing points, and all other important proposed work) It is intended to drilla well with retary tools through the entire Messwerds, drilling the pay section with gas circulation, and to shoot the entire Messwerds with two quarts of S.H.G. per foot. Total depth 4950. Casing Program: 9-5/8" at 100' with coment to surface. 7 " at 4152' with 300 sacks coment. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company EL PASO MATURAL GAS CORPANY Address P. O. Box 997	r	ETAILS	OF WORK		
drilling the pay section with gas circulation, and to shoot the entire Measured with two quarts of S.H.G. per foot. Total depth 4950'. Casing Program: 9-5/8" at 100' with sement to surface. 7 " at 4152' with 300 sacks coment. Li of Section 13 is dedicated to this well. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company Et PASO MATERAL GAS CORPANY Address P. O. Box 997	State names of and expected depths to objectindicate muddling jobs, cement	tive sands ting points	; show sizes, weigh , and all other impo	ts, and lengths of prortant proposed world	oposed casings; k)
9-5/8" at 100° with sement to surface. 7 " at 4152° with 300 sucks commt. By of Section 13 is dedicated to this well. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company EL PASO NATURAL GAS COPPANY Address P. O. Box 997 ORIGINAL SIGNED E. J. COEL	drilling the pay section with	gas eix	culation, and	to shoot the e	
9-5/8" at 100' with sement to surface. 7 " at 4152' with 300 smake commt. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company EL PASO MATURAL GAS COPPANY Address P. O. Box 997 ORIGINAL SIGNED E. J. COEL	Caeine Brownen				
7 "at 4152" with 300 smeks coment. By of Section 13 is dedicated to this well. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company EL PASO NATURAL GAS COPPANY Address P. O. Box 997 ORIGINAL SIGNED E. J. COEL	Court Indian.				
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company EL PASO NATURAL GAS COPANY Address P. O. Box 997 ORIGINAL SIGNED E. J. COEL					
Address P. O. Bex 997 ORIGINAL SIGNED E. J. COEL	I understand that this plan of work must	edica to	d to this well approval in writing	by the Geological Su	arvey before
Address P. O. Box 997 Paraington, New Mexico By By	Company KL PASO NATURAL GAS C	OFATT.			
Paraington, New Mexico By	A.J.J P. O. Benr 907		•	F .l	. COEL
Farmington, New Mexico By	Address		ัต ก	IGINAL SIGNED L.	
** J *********************************	Parmington, New Maxie	0	Bv		
	1900-000-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0				