(Feb. 1951)					

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Sents Fe
Lease No	0 792 90 - 0
Unit	Lipley

(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) Sebruary 25, 19. Well No. 2-21-Y is located 1992 ft. from Notice and 1992 ft. from Notice of the form of sec. 25. Well No. 2-21-Y is located 1992 ft. from Notice and 1992 ft. from Notice of the form of sec. 25. Well No. 2-21-Y is located 1992 ft. from Notice and 1992 ft. from Notice of the form of sec. 25. Well No. 2-21-Y is located 1992 ft. from Notice and 1992 ft. from Notice of the following substitution of the derivary of the sec. 25. DETAILS OF WORK State names of and expected depths to objective sands, show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ceme ing points, and all other important proposed work) DETAILS OF WORK State names of and expected depths to objective sands, show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ceme ing points, and all other important proposed work) DETAILS OF WORK State names of and expected depths to objective sands, show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ceme ing points, and all other important proposed work) This well was originally drilled by J. Glenn Turner as the Turner E. P. Repies 12-24-Y. 21 Pass Natural Cas has purchased this well from J. Glenn Turner in the plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company At Pass Natural Cas Caspany.	NOTICE OF INTENTION TO THE				
NOTICE OF INTENTION TO TEST WATER SHUT-OFF NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL NOTICE OF INTENTION TO PULL OR ALTER CASING. NOTICE OF INTENTION TO ABANDON 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, 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 REPORT OF REPORT OF REPORT. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT OF RE	1				
SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR NOTICE OF INTENTION TO SHOOT OR ACIDIZE NOTICE OF INTENTION TO SHOOT OR ACIDIZE NOTICE OF INTENTION TO SHOOT OR ACIDIZE NOTICE OF INTENTION TO ABANDON WELL (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) SUPPLEMENTARY WELL HISTORY. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) SUPPLEMENTARY WELL HISTORY. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) SUPPLEMENTARY WELL HISTORY. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) SUPPLEMENTARY WELL HISTORY. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) SUPPLEMENTARY WELL HISTORY. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) SUPPLEMENTARY WELL HISTORY. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) SUPPLEMENTARY WELL HISTORY. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) SUPPLEMENTARY WELL HISTORY. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) SUPPLEMENTARY WELL HISTORY. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) SUPPLEMENTARY WELL HISTORY. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT OF ABANDOMENTARY (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT OF ABANDOMENTARY (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT OF ABANDOMENTARY (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT OF ABANDOMENTARY (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT OF ABANDOMENTARY (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT OF ABANDOMENTARY (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT OF ABANDOMENTARY (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT OF ABANDOMENTARY (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT OF ABANDOMENTARY (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT OF ABANDOMENTARY (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT. NOTICE AND ASSOCIATION OF ABANDOMENTARY (INDICATE ABOVE BY CH	i		i ii		
SUBSEQUENT REPORT OF ABANDONMENT SUPPLEMENTARY WELL HISTORY (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, 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			1 11		
Well No. 2-24-Y. is located 1995. ft. from Siline and 1955. ft. ft. from Siline are subdivision. (State or Territory) The elevation of the derrick floor above sea level is Siline are subdivision. (State or Territory) The elevation of the derrick floor above sea level is Siline are subdivision. (State or Territory) The elevation of the derrick floor above sea level is Siline are subdivision. (State or Territory) The elevation of the derrick floor above sea level is Siline are subdivision. (State or Territory) The elevation of the derrick floor above sea level is Siline are subdivision. (State or Territory) The elevation of the derrick floor above sea level is Siline are proposed casings; indicate mudding jobs, ceme ing points, and all other important proposed work. The elevation of the derrick floor above sea level is Siline are from the proposed casings; indicate mudding jobs, ceme ing points, and all other important proposed work. The elevation of the derrick floor above sea level is Siline are from the proposed work. The elevation of the derrick floor above sea level is Siline are from the proposed work. The elevation of the derrick floor above sea level is Siline are from the proposed work. The elevation of the derrick floor above sea level is Siline are from the proposed work. The elevation of the derrick floor above sea level is Siline are from the proposed work. The elevation of the derrick floor above sea level is Siline are from the proposed work. The elevation of the derrick floor above sea level is Siline are from the proposed work.	}		1 11		
(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) **February 24*, 19. Well No. 2-24-Y is located 1995. ft. from Notice of Report, Notice, or other Data) Well No. 2-24-Y is located 1995. ft. from Notice of Report, Notice, or other Data) Well No. 2-24-Y is located 1995. ft. from Notice of Report, Notice, or other Data in the Second Se	NOTICE OF INTENTION TO PULL	OR ALTER CASING	1 !!		
Well No. 2-24-Y is located 1995 ft. from No. 2-24-Y is located 1995 ft. from No. 2-24-Y is located 1995 ft. from No. 24 278 73 IMAN (Range) (Meridian) (County or Subdivision) (State or Territory) (County or Subdivision) (County or Subdivision) (State or Territory) (County or Subdivision) (County or Subdivision) (State or Territory) (County or Subdivision) (County or Subdivision) (County or Subdivision) (State or Territory) (County or Subdivision) (County or Subdivi	NOTICE OF INTENTION TO ABANG	DON WELL			
Well No. 2-24-Y is located 1992 ft. from No. 2-24-Y is located 1992 ft. from No. 2-24-Y is located 1992 ft. from No. 24-Y is located 1992 ft. 1994 (Range) (Meridian) Well No. 2-24-Y is located 1992 ft. from No. 24-Y is located 1992 ft. 1994 (Range) (Meridian) Well No. 2-24-Y is located 1992 ft. from No. 24-Y is located 1992 ft. 1994 ft. 1994 ft. from No. 24-Y is located 1994 ft. 199	/				
Well No. 2-24-Y is located 1002 ft. from N line and 165 ft. from E line of sec. 24 32	(INE	DICATE ABOVE BY CHECK N	MARK NATURE OF R	EPORT, NOTICE, OR OTHER DAT	FA)
State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ceme ing points, and all other important proposed work) State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ceme ing points, and all other important proposed work) State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ceme ing points, and all other important proposed work) State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ceme ing points, and all other important proposed work) State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ceme ing points, and ellower in proposed work) State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ceme ing points, and ellower in proposed work) State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ceme ing points, and ellower in proposed work) State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ceme ing points, and lengths of proposed casings; indicate mudding jobs, ceme ing points, and lengths of proposed casings; indicate mudding jobs, ceme ing points, and lengths of proposed casings; indicate mudding jobs, ceme ing points, and lengths of proposed work) I the control of the				February :	2 ^{t,} , , 19
State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ceme ing points, and all other important proposed work) The sure of P. Country of State of Territory) The elevation of the derrick floor above sea level is SC3 ft. DETAILS OF WORK State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ceme ing points, and all other important proposed work) This well was originally drilled by J. Glenn Turner as the Turner E. P. Repley 2-24-Y. Li Pasto Natural Gas has purchased this well from J. Glenn Turner with name changed to the El Pasto Natural Gas Ripley 2-24-Y. El Pasto Nature Los Will be the operator. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company & Pasto Natural Gas Caspany address Bx 2.7	o al 20	24.	(NI)		,
(Wese, and Sec. No.) (Twp.) (Range) (Meridian) (Field) (Country or Subdivision) (State or Territory) (S	Well No. 2-24-X is lo	ocated 1962 ft. fr	$\operatorname{rom}_{-1}\left\{ \begin{array}{l} 1 \\ \mathbf{S} \end{array} \right\} \operatorname{line}$	and 165 ft. from	line of sec. 24
(Wese, and Sec. No.) (Twp.) (Range) (Meridian) (Field) (County or Subdivision) (State or Territory) (St		271			
(County or Subdivision) (State or Territory) The elevation of the derrick floor above sea level is 6003 ft. DETAILS OF WORK State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ceme ing points, and all other important proposed work) This well was originally drilled by J. Glenn Turner us the Turner E. P. Repley 2-24-Y. It raise is a less purchased this well from J. Glenn Turner with name changed to the El Paso Natural das kipley 2-24-Y. El Paso Natura das will be the operator.		(Twp.)	(Range)		
(County or Subdivision) (State or Territory) The elevation of the derrick floor above sea level is 6003 ft. DETAILS OF WORK State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ceme ing points, and all other important proposed work) This well was originally drilled by J. Glenn Turner us the Turner E. P. Repley 2-24-Y. It raise is a less purchased this well from J. Glenn Turner with name changed to the El Paso Natural das kipley 2-24-Y. El Paso Natura das will be the operator.	do. Blanco P.C		Nio Ari	156	keny Mexicon
DETAILS OF WORK State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ceme ing points, and all other important proposed work) This well was originally drilled by J. Glenn Turner as the Turner E. P. Repley 2-24-Y. All Pasts Natural G.s has purchased this well from J. Glenn Turner with name changed to the El Pasts Natural Gas Ripley 2-24-Y. But was Natural Gas will be the operator. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company All Pasts Natural Gas Company.	(Field)	(Cour	nty or Subdivision)	(Sta	te or Territory)
Tunderstand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company 51 Pass Return Cas Company dddress Bx 27		<i>D</i> 2.	TAILS OF W	/ORK	
Address Box 9.7	State names of and expected depth			· -	; indicate mudding jobs, ceme
Address Box 9.7	dhis well was origin 2-24-Y. 21 Paso Me with name changed to	ing points, and SELLY STILLED because the El Paso N	w sizes, weights, an all other importance J. G.enn purchased	d lengths of proposed casings at proposed work) Turner as the Tathle Real from J.	Dwer E. P. Mipley Glenn Turner
Address Box 9.7	This well was origin 2-24-Y. Il Paso Me with name changed to	ing points, and SELLY STILLED because the El Paso N	w sizes, weights, an all other importance J. G.enn purchased	d lengths of proposed casings at proposed work) Turner as the Tathle Real from J.	nmer E. P. Mipley Glenn Turner
Address Box 9.7	dhis well was origin 2-24-Y. 21 Paso Me with name changed to	ing points, and SELLY STILLED because the El Paso N	w sizes, weights, an all other importance J. G.enn purchased	d lengths of proposed casings at proposed work) Turner as the Tathle Real from J.	Dwer E. P. Mipley Glenn Turner
Address Box 9.7	This well was origin 2-24-Y. Il Paso Me with name changed to	ing points, and SELLY STILLED because the El Paso N	w sizes, weights, an all other importance J. G.enn purchased	d lengths of proposed casings at proposed work) Turner as the Tathle Real from J.	Dwer E. P. Mipley Glenn Turner
Address Box 9.7	dhis well was origin 2-24-Y. 21 Paso Me with name changed to	ing points, and SELLY STILLED because the El Paso N	w sizes, weights, an all other importance J. G.enn purchased	d lengths of proposed casings at proposed work) Turner as the Tathle Real from J.	nmer E. P. Ripley Glenn Turner
Address Box 9.7	This well was origin 2-24-Y. Il Paso Me with name changed to	ing points, and SELLY STILLED because the El Paso N	w sizes, weights, an all other importance J. G.enn purchased	d lengths of proposed casings at proposed work) Turner as the Tathle Real from J.	Dwer E. P. Mipley Glenn Turner
Address Bx 9.7	dhis well was origin 2-24-Y. 21 Paso Me with name changed to	ing points, and SELLY STILLED because the El Paso N	w sizes, weights, an all other importance J. G.enn purchased	d lengths of proposed casings at proposed work) Turner as the Tathle Real from J.	nmer E. P. Mipley Glenn Turner
	This well was origin 2-24-Y. Al Paso New With name changed to los will be the open	ing points, and ing points in the El Paso in rater.	waizes, weights, an all other importance. V. J. G. enn parchased a tural Gas	d lengths of proposed casings of proposed work) Turner as the little wall from J. Ripley 2-24-Y.	umer E. P. Aipley Glenn Turner El Paso Natura
	This well was origing 2-24-Y. All Paso New Ith name changed to los will be the oper	to objective sands; showing points, and its points, and its like the source of the sou	w sizes, weights, an all other important of the computation of the com	d lengths of proposed casings of proposed work) Turner as the little wall from J. Ripley 2-24-Y.	umer E. P. Aipley Glenn Turner El Paso Natura
By C. J. Chly	This well was origin 2-24-Y. At Past New th name changed to los will be the oper I understand that this plan of which the company at Past New 1	to objective sands; showing points, and its points, and its like the source of the sou	w sizes, weights, an all other important of the computation of the com	d lengths of proposed casings of proposed work) Turner as the little wall from J. Ripley 2-24-Y.	umer E. P. Aipley Glenn Turner El Paso Natura
	Dis well was origing-2-24-Y. Al Paso New Ith name changed to kes will be the open to be understand that this plan of which we have the second address Bx 2.7	work must receive approva	w sizes, weights, an all other important of the computation of the com	d lengths of proposed casings of proposed work) Turner as the little wall from J. Ripley 2-24-Y.	nmer E. P. Aipley Glenn Turner El Paso Natura