For (F	m 9- eb. 19	381 a 51)	
		!	

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR

	Senta Fe
Lease No	080375
Unit	Sheets

	ICAL SURVEY	
GEOLOG	,	
SUNDRY NOTICES AN	ND REPORTS ON WELLS	
NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF	
NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING	
NOTICE OF INTENTION TO CHARGE PARTIES SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING	
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR.	
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT ILLI OIII OI	· Y
NOTICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTART HELE THOUSENESS	
NOTICE OF INTENTION TO ABANDON WELL		
(INDICATE ABOVE BY CHECK MARK I	NATURE OF REPORT, NOTICE, OR OTHER DATA)	
	Jamuary 23	. 19_57
Well No. 1-B is located 790 ft. from	(All Income of sec	12
Well No 1-B is located 790 ft. from	- S line and 2017 ft. from William of sec	==================================
Well 140.	(D)	
	1947)	
SE Section 12 271 (Twp.)	(Range) (Meridian)	
W11dcat (County o	r Subdivision) (State or Territory)	
(Field) (County o		
	vel is 66h2 ft.	
The elevation of the derrick floor above sea lev		
The elevation of the derrick floor above sea lev	ILS OF WORK	:.hmant
The elevation of the derrick floor above sea lev	ILS OF WORK	jobs, cement-
The elevation of the derrick floor above sea lev DETAI (State names of and expected depths to objective sands; show size ing points, and all of	ILS OF WORK res, weights, and lengths of proposed casings; indicate mudding other important proposed work)	
The elevation of the derrick floor above sea lev DETAI (State names of and expected depths to objective sands; show six ing points, and all of	LS OF WORK Les, weights, and lengths of proposed casings; indicate mudding other important proposed work)	raso
The elevation of the derrick floor above sea lev DETAI (State names of and expected depths to objective sands; show six ing points, and all of	LS OF WORK Les, weights, and lengths of proposed casings; indicate mudding other important proposed work)	raso
The elevation of the derrick floor above sea lev DETAI (State names of and expected depths to objective sands; show size ing points, and all of the well was criginally drilled by	ELS OF WORK Les, weights, and lengths of proposed casings; indicate mudding other important proposed work) Benson-Montin as the Sheets #1. El with name changed to the El Fuso II	raso
The elevation of the derrick floor above sea lev DETAI (State names of and expected depths to objective sands; show size ing points, and all of this well was criginally drilled by	ELS OF WORK Les, weights, and lengths of proposed casings; indicate mudding other important proposed work) Benson-Montin as the Sheets #1. El with name changed to the El Fuso II	raso
The elevation of the derrick floor above sea lev DETAI (State names of and expected depths to objective sands; show six ing points, and all of	ELS OF WORK Les, weights, and lengths of proposed casings; indicate mudding other important proposed work) Benson-Montin as the Sheets #1. El with name changed to the El Fuso II	raso
The elevation of the derrick floor above sea lev DETAI (State names of and expected depths to objective sands; show size ing points, and all of this well was criginally drilled by	ELS OF WORK Les, weights, and lengths of proposed casings; indicate mudding other important proposed work) Benson-Montin as the Sheets #1. El with name changed to the El Fuso II	raso
The elevation of the derrick floor above sea lev DETAI (State names of and expected depths to objective sands; show size ing points, and all of the well was criginally drilled by	ELS OF WORK Les, weights, and lengths of proposed casings; indicate mudding other important proposed work) Benson-Montin as the Sheets #1. El with name changed to the El Fuso II	raso
The elevation of the derrick floor above sea lev DETAI (State names of and expected depths to objective sands; show size ing points, and all of the well was criginally drilled by	ELS OF WORK Les, weights, and lengths of proposed casings; indicate mudding other important proposed work) Benson-Montin as the Sheets #1. El with name changed to the El Fuso II	raso
The elevation of the derrick floor above sea lev DETAI (State names of and expected depths to objective sands; show size ing points, and all of the well was criginally drilled by	ELS OF WORK Les, weights, and lengths of proposed casings; indicate mudding other important proposed work) Benson-Montin as the Sheets #1. El with name changed to the El Fuso II	raso
The elevation of the derrick floor above sea lev DETAI (State names of and expected depths to objective sands; show size ing points, and all of the well was criginally drilled by	ELS OF WORK Les, weights, and lengths of proposed casings; indicate mudding other important proposed work) Benson-Montin as the Sheets #1. El with name changed to the El Fuso II	raso
The elevation of the derrick floor above sea lev DETAI (State names of and expected depths to objective sands; show size ing points, and all of the well was criginally drilled by	ELS OF WORK Les, weights, and lengths of proposed casings; indicate mudding other important proposed work) Benson-Montin as the Sheets #1. El with name changed to the El Fuso II	raso
The elevation of the derrick floor above sea lev DETAI (State names of and expected depths to objective sands; show size ing points, and all of the well was criginally drilled by	LS OF WORK Les, weights, and lengths of proposed casings; indicate mudding other important proposed work) Benson-Montin as the Sheets #1. El with name changed to the El Fuso N les will be the operator.	rasc tural
The elevation of the derrick floor above sea lev DETAI (State names of and expected depths to objective sands; show size ing points, and all of the control of the contro	LS OF WORK Les, weights, and lengths of proposed casings; indicate mudding other important proposed work) Benson-Montin as the Sheets #1. El with name changed to the El Fuso N as will be the operator.	raso
The elevation of the derrick floor above sea lev DETAI (State names of and expected depths to objective sands; show size ing points, and all of the well was criginally drilled by	LS OF WORK Les, weights, and lengths of proposed casings; indicate mudding other important proposed work) Benson-Montin as the Sheets #1. El with name changed to the El Fuso N as will be the operator.	rasc tural
The elevation of the derrick floor above sea lev DETAI (State names of and expected depths to objective sands; show size ing points, and all of the control of the contro	LS OF WORK Les, weights, and lengths of proposed casings; indicate mudding other important proposed work) Benson-Moutin as the Sheets #1. Ell with name changed to the fil Fuso II les will be the operator.	tural
The elevation of the derrick floor above sea lev DETAI (State names of and expected depths to objective sands; show size ing points, and all of the control of the contro	LS OF WORK Les, weights, and lengths of proposed casings; indicate mudding other important proposed work) Benson-Montin as the Sheets #1. Ell with name changed to the El Fuso II has will be the operator.	tural
The elevation of the derrick floor above sea lev DETAI (State names of and expected depths to objective sands; show size ing points, and all of this well was criginally drilled by Natural Gas has purchased this well Gas Sheets (1-B. El Paso Natural Gas Company — El Faso Natural Gas Natural Gas Company — El Faso Natural Gas Natural Gas Natural Gas Natural Gas Nat	LS OF WORK Les, weights, and lengths of proposed casings; indicate mudding other important proposed work) Benson-Moutin as the Sheets #1. Ell with name changed to the fil Fuso II les will be the operator.	tural
The elevation of the derrick floor above sea lev DETAI (State names of and expected depths to objective sands; show size ing points, and all of this well was criginally drilled by Natural Gas has purchased this well Gas Sheets #1-B. It has natural Gas Company I understand that this plan of work must receive approval. Company Source Source Company Address Source Sourc	ILS OF WORK Des, weights, and lengths of proposed casings; indicate mudding other important proposed work) Benson-Montin as the Sheets #1. Ell with name changed to the El Fuso N as will be the operator. In writing by the Geological Survey refore operation may be considered to the Signed EWELL.	tural
The elevation of the derrick floor above sea lev DETAI (State names of and expected depths to objective sands; show size ing points, and all of this well was criginally drilled by Natural Gas has purchased this well Gas Sheets #1-B. It has because of the company of the same of the company of the company of the same of the company of the same of the company of th	LS OF WORK Les, weights, and lengths of proposed casings; indicate mudding other important proposed work) Benson-Moutin as the Sheets #1. Ell with name changed to the fil Fuso II les will be the operator.	tural
The elevation of the derrick floor above sea lev DETAI (State names of and expected depths to objective sands; show size ing points, and all of this well was criginally drilled by Natural Gas has purchased this well Gas Sheets #1-B. It has because of the control of the cont	ILS OF WORK Des, weights, and lengths of proposed casings; indicate mudding other important proposed work) Benson-Montin as the Sheets #1. Ell with name changed to the El Fuso N as will be the operator. In writing by the Geological Survey refore operation may be considered to the Signed EWELL.	mmenced.

Part Control Control