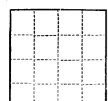
Form 9-331 a (Feb. 1951)



(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Santa Pe
Lease No	076566
**	Storey

SUNDRY NOTICES AND REPORTS ON WELLS

DETAILS OF WORK (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate much ing points, and all other important proposed work) It is intended to drill & dual complete a well in the Pictured Cliffs for & Mosa Verde formation. Mud circulation will be used than the Pictured formation & set intermediate casing. One circulation will be used than Mesa Verde & a production liner will be set. Possible productive intervelled be perforated & fractured. Estimated Total Depth 5130'. Casing Program: 10-3/4" at 170' with 125 sacks cament circulated to the sur 7-5/8" at 2600' with 250 sacks cament. 5-1/2" liner at 5130' with 300 sacks cament. The N/2 of Section 34 is dedicated to the Mesa Yerde.		ENT REPORT OF WATER SHUT-OFF			
MOTICE OF INTENTION TO TEST WATER SHUT-OFF. NOTICE OF INTENTION TO REDRILL OR REPAIR WELL. NOTICE OF INTENTION TO SHOOT OR ACIDILE. NOTICE OF INTENTION TO PULL OR ALTER CASING. NOTICE OF INTENTION TO PULL OR ALTER CASING. NOTICE OF INTENTION TO BEDRILL OR REPAIR WELL. NOTICE OF INTENTION TO PULL OR ALTER CASING. NOTICE OF INTENTION TO BEDRILL OR REPAIR WELL. SUBSEQUENT REPORT OF ALTERING CASING. SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR. SUBSEQUENT REPORT OF ALTERING CASING. SUBSEQUENT REPORT OF ALTERING CASING. SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR. SUBSEQUENT REPORT OF READANDOR. SUBSEQUENT REPORT OF ALMADOR. SUBSEQUENT REP			X SUBS	ш	NOTICE OF INTENTION TO DE
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL 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 ABANDON WELL (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATASCALL) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATASCALL) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATASCALL) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATASCALL) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATASCALL) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATASCALL) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATASCALL) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATASCALL) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATASCALL) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATASCALL) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATASCALL) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATASCALL) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, OR THER DATASCALL) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, OR THER DATASCALL) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT OF ABANDANDER.) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT OF ABANDANDER.) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATASCALL) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, OR THER DATASCALL) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATASCALL) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATASCALL) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATASCALL) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATASCALL) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATASCALL) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTHER DATASCALL) (INDICATE ABOVE BY CHECK MARK NATURE OF REPOR		ENT REPORT OF SHOOTING OR ACIDIZING	SUBS	NGE PLANS	NOTICE OF INTENTION TO CI
Well No. 4(FM) is located 990 ft. from [No. 4 (FM)] line and 1650 ft. from [No. 4 (FM)] line of set [No. 4 (FM)] is located 990 ft. from [No. 4 (FM)] line and 1650 ft. from [No. 4 (FM)] line of set [No. 4 (FM)] line and 1650 ft. from [No. 4 (FM)] line of set [No. 4 (FM)] line and 1650 ft. from [No. 4 (FM)] line of set [No. 4 (FM)] lin		ENT REPORT OF ALTERING CASING.	SUBS	T WATER SHUT-OFF	NOTICE OF INTENTION TO TO
Well No. 4(FM) is located 990 ft. from [N] line and 1650 ft. from [E] line of se MS Section 34 201 (Range) (Meridian) Well No. 4(FM) is located 990 ft. from [N] line and 1650 ft. from [E] line of se MS Section 34 201 (Range) (Meridian) Well No. 4(FM) is located 990 ft. from [N] line and 1650 ft. from [E] line of se MS Section 34 201 (Range) (Meridian) Well No. 4(FM) is located 990 ft. from [N] line and 1650 ft. from [E] line of se MS Section 34 201 (Range) (Meridian) Well No. 4(FM) is located 990 ft. from [N] line and 1650 ft. from [E] line of se MS Section 34 201 (Range) (Meridian) Well No. 4(FM) is located 990 ft. from [N] line and 1650 ft. from [E] line of se MS Section 34 201 (Range) (Meridian) Well No. 4(FM) is located 990 ft. from [N] line and 1650 ft. ft. from [E] line of section 34 201 (Range) (Meridian) Well No. 4(FM) is located 990 ft. from [M] line and 1650 ft.	,	ENT REPORT OF RE-DRILLING OR REPAIR	SUBS	DRILL OR REPAIR WELL.	NOTICE OF INTENTION TO RE
Well No. 4(PM) is located 990 ft. from [N] line and 1650 ft. from [E] line of se ME Section 34 26M 80 M.H.P.M. Well No. 4(PM) is located 990 ft. from [N] line and 1650 ft. from [E] line of se ME Section 34 26M 80 M.H.P.M. Well No. 4(PM) is located 990 ft. from [M] line and 1650 ft. from [E] line of se ME Section 34 26M 80 M.H.P.M. Well No. 4(PM) is located 990 ft. from [M] line and 1650 ft. from [E] line of se ME Section 34 26M 80 M.H.P.M. Well No. 4(PM) is located 990 ft. from [M] line and 1650 ft. from [E] line of se ME Section 34 26M 80 Meas No. (Meridian) (State names) (Meridian) (State of To Meridian) (S		ENT REPORT OF ABANDONMENT.	SUBS	OT OR ACIDIZE	NOTICE OF INTENTION TO SE
Well No. 4 (PM) is located 990 ft. from [N] line and 1650 ft. from [E] line of se MS Section 34 261 80 [Meridian] Well No. 4 (PM) is located 990 ft. from [N] line and 1650 ft. from [E] line of se MS Section 34 261 80 [Meridian] (4 Sec. and Sec. No.) (Twp.) (Range) (Meridian) (5 San. Alaen. (Field) (County or Subdivision) (State or To litory) The elevation of the derrick floor above sea level is 6270 ft. DETAILS OF WORK (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate much ing points, and all other important proposed work) It is intended to drill & dual complete a well in the Pictured Cliffs for the Mesa Verde 5 or production. Mid circulation will be used thru the Pictured formation & set intermediate casings. Gas circulation will be used thru when verde 5 a production liner will be set. Poundable productive interventil be perforated & fractured. Estimated Total Depth 5130' Casing Progress: 10-3/4" at 170' with 125 sacks coment circulated to the sur 7-5/8" at 2600' with 300 sacks coment. 5-1/2" liner at 5130' with 300 sacks coment.	Jan 1	¥ **	- 1 1	L OR ALTER CASING	NOTICE OF INTENTION TO PL
Well No. 4 (PM) is located 990 ft. from No. 1 line and 1650 ft. from E line of section 34 26 No. (Twp.) (Range) (Meridian) Well No. 4 P. C. Ent. & Blassoo San June (County or Subdivision) The elevation of the derrick floor above sea level is 6270 ft. DETAILS OF WORK (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate muoning points, and all other important proposed work) It is intended to drill & dual complete a well in the Pictured Cliffs for & Mesa Verde formation. Mad circulation will be used thru the Pictured formation & set intermediate casing. Cas circulation will be used thru the Pictured formation & set intermediate casing. Cas circulation will be used thru the Pictured formation & set intermediate casing. Cas circulation will be used thru the Pictured formation & set intermediate casing. Cas circulation will be used thru the Pictured formation & set intermediate casing. Cas circulation will be used thru the Pictured formation & set intermediate casing. Cas circulation will be used thru the Pictured of Section & Fractured. Estimated Total Depth 5130'. Casing Frogram: 10-3/4" at 170' with 125 sacks cament circulated to the sur 7-5/8" at 2600' with 250 sacks cament. 5-1/2" liner at 5130' with 300 sacks cament.		WE		NDON WELL	NOTICE OF INTENTION TO AF
Well No. 4 (PM) is located 990 ft. from No. 1 line and 1650 ft. from E line of section 34 266 ft. from (Range) (Meridian) Well No. 4 (PM) is located 990 ft. from No. (Meridian) Well No. 4 (PM) is located 990 ft. from No. (Meridian) Well No. 4 (PM) is located 990 ft. from No. (Meridian) Well No. 4 (PM) is located 990 ft. ft. (Meridian) Well No. 4 (PM) is located 990 ft. ft. (Meridian) Well No. 4 (Meridian) Well No. 4 (Meridian) Well No. (State or Tellovy) MATOR (Meridian) Well No. (State or Tellovy) Well No					
Well No. 4 (FM) is located 990 ft. from No. 1 line and 1650 ft. from E line of set. ME Section 34 268		ORT, NOTICE, OR OTHER DATA	RK NATURE OF	NDICATE ABOVE BY CHECK	
Well No. 4 (FM) is located 990 ft. from No. 1 line and 1650 ft. from E line of set. ME Section 34 268		A. 1000			
HE Section 34 261 80" H.K.P.M. (Name) (Meridian) (Pield) (Twp.) (Range) (Meridian) (State or Testiony) (State or Testiony) (State or Testiony) (State or Testiony) MAN The elevation of the derrick floor above sea level is 6270 ft. DETAILS OF WORK (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate much ing points, and all other important proposed work) It is intended to drill a dual complete a well in the Pictured Cliffs for & Mosa Verde formation. Mid circulation will be used thru the Pictured formation a set intermediate casing. Cas circulation will be used thru Messa Verde a production liner will be set. Possible productive intervivally be perforated a fractured. Estimated Total Depth 5130'. Casing Frogram: 10-3/4" at 170' with 125 sacks coment circulated to the sur 7-5/8" at 2600' with 250 sacks coment. 5-1/2" liner at 5130' with 300 sacks coment.	, 19.57	May 8	*		
NE Section 34 261 60 (Marge) (Meridian) (Marge Sec. No.) (Twp.) (Range) (Meridian) Section 34 (Meridian) Marge Section 34 (Meridian)		₹.			
NE Section 34 261 60 (Marge) (Meridian) (Marge Sec. No.) (Twp.) (Range) (Meridian) Section 34 (Meridian) Marge Section 34 (Meridian)	2h	and:1650 ft from E line of any	$m \int N$ $_{li}$	located 990 ft	Well No 4(FM)
(% Sec. and Sec. No.) (Twp.) (Range) (Meridian) (State or Te fitory) (A) (State or Te fitory) (MA) (OII. (State or Te fitory) (State or Te fitory) (State or Te fitory) (State or Te fitory) (A) (State or Te fitory) (State or Te	BC	ind it. from inte or sec	,,,,,, <u>(p)</u> ,,,	located	Well 1 to.
(K Sec. and Sec. No.) (Twp.) (Range) (Range) (Meridian) (State or Te litery) (Stat		H.H.F.M.	8	281	ME Section 34
(State or Te itory) MAN The elevation of the derrick floor above sea level is 6270 ft. DETAILS OF WORK (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate much ing points, and all other important proposed work) It is intended to drill & dual complete a well in the Pictured Cliffs for & Mosa Verde formation. Mid circulation will be used thru the Pictured formation & set intermediate casing. Cas circulation will be used thru will be perforated & fractured. Estimated Total Depth 5130'. Casing Frogram: 10-3/4" at 170' with 125 sacks coment circulated to the sur 7-5/8" at 2600' with 250 sacks coment. 5-1/2" liner at 5130' with 300 sacks coment. The H/2 of Section 34 is dedicated to the Mesa Verde.			(Range)	(Twp.)	(1/2 Sec. and Sec. No.)
The elevation of the derrick floor above sea level is 6270 ft. DETAILS OF WORK (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate much ing points, and all other important proposed work) It is intended to drill & dual complete a well in the Pictured Cliffs for & Mesa Verde formation. Mad circulation will be used thru the Pictured formation & set intermediate casing. Cas circulation will be used thru Mesa Verde & a production liner will be set. Possible productive intervell be perforated & fractured. Estimated Total Depth 5130'. Casing Frogram: 10-3/4" at 170' with 125 sacks coment circulated to the sur 7-5/8" at 2600' with 250 sacks coment. 5-1/2" liner at 5130' with 300 sacks coment.		New Marie PL			
DETAILS OF WORK (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate much ing points, and all other important proposed work) It is intended to drill & dual complete a well in the Pictured Cliffs for & Messa Verde formation. Mud circulation will be used thru the Pictured formation & set intermediate casing. Gas circulation will be used thru the Pictured will be perforated & fractured. Estimated Total Depth 51,30°. Casing Frogram: 10-3/4" at 170' with 125 sacks coment circulated to the sur 7-5/8" at 2600' with 250 sacks coment. 5-1/2" liner at 5130' with 300 sacks coment. The N/2 of Section 34 is dedicated to the Messa Verde.	67 1 48	(State or Te fitory)	ty or Subdivisio	(C	(Field)
DETAILS OF WORK (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate much ing points, and all other important proposed work) It is intended to drill & dual complete a well in the Pictured Cliffs for & Messa Verde formation. Mud circulation will be used thru the Pictured formation & set intermediate casing. Gas circulation will be used thru the Pictured will be perforated & fractured. Estimated Total Depth 51,30°. Casing Frogram: 10-3/4" at 170' with 125 sacks coment circulated to the sur 7-5/8" at 2600' with 250 sacks coment. 5-1/2" liner at 5130' with 300 sacks coment. The N/2 of Section 34 is dedicated to the Messa Verde.	143 31	C. MAT	1 1 60		Ph l
OETAILS OF WORK (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate much ing points, and all other important proposed work) It is intended to drill & dual complete a well in the Pictured Cliffs for & Mesa Verds formation. Mad circulation will be used thru the Pictured formation & set intermediate casing. Gas circulation will be used thru Mesa Verds & production liner will be set. Possible productive intervivally be perforated & fractured. Estimated Total Depth 5130'. Casing Frogress: 10-3/4" at 170' with 125 sacks coment circulated to the sur 7-5/8" at 2500' with 250 sacks coment. 5-1/2" liner at 5130' with 300 sacks coment. The M/2 of Section 34 is dedicated to the Mesa Verds.	CON. CXXIII	^{rt.} \ O A. C	level is	rick floor above se	the elevation of the d
(State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate muching points, and all other important proposed work) It is intended to drill & dual complete a well in the Pictured Cliffs for & Mesa Verde formation. Mud circulation will be used thru the Pictured formation & set intermediate casing. Gas circulation will be used thru Mesa Verde & a production liner will be set. Possible productive intervely will be perforated & fractured. Estimated Total Depth 5130'. Casing Progress: 10-3/4" at 170' with 125 sacks coment circulated to the sur 7-5/8" at 2500' with 250 sacks coment. 5-1/2" liner at 5130' with 300 sacks coment. The N/2 of Section 34 is dedicated to the Mesa Verde.	DIST .		AIIS OF	וח	
It is intended to drill & dual complete a well in the Pictured Cliffs for & Mesa Verds formation. Mud circulation will be used thru the Pictured formation & set intermediate casing. Gas circulation will be used thru Mesa Verds & a production liner will be set. Possible productive intervivil be perforated & fractured. Estimated Total Depth 5130'. Casing Progress: 10-3/4" at 170' with 125 sacks coment circulated to the sur 7-5/8" at 2500' with 250 sacks coment. 5-1/2" liner at 5130' with 300 sacks coment. The N/2 of Section 34 is dedicated to the Mesa Verds.					_
It is intended to drill & dual complete a well in the Pictured Cliffs for & Mesa Verds formation. Mud circulation will be used thru the Pictured of formation & set intermediate casing. Gas circulation will be used thru Mesa Verds & a production liner will be set. Possible productive intervivally be perforated & fractured. Estimated Total Depth 5130'. Casing Progress: 10-3/4" at 170' with 125 sacks coment circulated to the sur 7-5/8" at 2500' with 250 sacks coment. 5-1/2" liner at 5130' with 300 sacks coment. The N/2 of Section 34 is dedicated to the Mesa Verds.	jobs, cemens	lengths of proposed casings; indicate muching i	sizes, weights, Il other impor	ths to objective sands; shing points, ar	State names of and expected d
The NE/4 of Section 34 is dedicated to the Pictured Cliffs. 1/2 & NE/4 SF 078566. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be company. Company El Paso Natural Gas Company	Cliffs the	be used thru the Pictured Coulation will be used thru t	ation wi	ion. Mid circ ermediate casi	kesa Verde forme
Company At 4650 Buoterat tals Company	face.	ment circulated to the surf ment. circulated to the surf ment. Verde. rtured Cliffs. Geological Survey before operations may be com-	i be set timeted : 25 sacks 50 sacks sith 300 to the in to the in	at 170' with at 2600' with liner at 5130 34 is dedicate 34 is dedicate 6.	tean Verde & a provided having Program: 10-3/ 7-5/8 5-1/2 the N/2 of Section the NE/4 of Section /2 & NE/4 SF 0785 Tunderstand that this plan
Address Box 997	face.	ment circulated to the surf ment. circulated to the surf ment. Verde. rtured Cliffs. Geological Survey before operations may be com-	i be set timeted : 25 sacks 50 sacks sith 300 to the in to the in	at 170' with at 2600' with liner at 5130 34 is dedicate 34 is dedicate 6.	tean Verde & a provided having Program: 10-3/ 7-5/8 5-1/2 the N/2 of Section the NE/4 of Section /2 & NE/4 SF 0785 Tunderstand that this plan
Original Signed D. C	Tace.	ment circulated to the surf ment. circulated to the surf ment. Verde. rtured Cliffs. Geological Survey before operations may be com-	1 be set timeted ! 25 sacks 50 sacks with 300 to the !!! to the !!!	at 170' with at 2000' with liner at 5130 34 is dedicate 34 is dedicate 6. If work must receive appropriate a compared to the c	tesa Verde & a profile be perforated asing Progress: 10-3/ 7-5/8 5-1/2 the N/2 of Section the NE/4 of Section /2 & NE/4 SF 0785 I understand that this plan Company El Paso
F ratington, New Mexico By	Tace.	ment circulated to the surf ment. circulated to the surf ment. Verde. rtured Cliffs. Geological Survey before operations may be com-	1 be set timeted ! 25 sacks 50 sacks with 300 to the !!! to the !!!	at 170' with at 2000' with liner at 5130 34 is dedicate 34 is dedicate 6. If work must receive appropriate a compared to the c	tesa Verde & a profile be perforated asing Progress: 10-3/ 7-5/8 5-1/2 the N/2 of Section the NE/4 of Section /2 & NE/4 SF 0785 I understand that this plan Company El Paso
•	Tace.	ment circulated to the surface. Werde. Cological Survey before operations may be com- Original Signed D. C.	i be set timeted ! 25 sacks 50 sacks with 300 to the life to the ! in writing by !	at 170' with at 2600' with liner at 5130 34 is dedicate 34 is dedicate 6. work must receive approach tural. Gas Com	tesn Verde & a profile be perforated asing Program: 10-3/ 7-5/8 5-1/2 The M/2 of Section the ME/4 of Section /2 & ME/4 SF 0785 I understand that this plan Company El Paso
	Tace.	ment circulated to the surf ment. circulated to the surf ment. Verde. rtured Cliffs. Geological Survey before operations may be com-	i be set timeted ! 25 sacks 50 sacks with 300 to the life to the ! in writing by !	at 170' with at 2600' with liner at 5130 34 is dedicate 34 is dedicate 6. work must receive approach tural. Gas Com	tesn Verde & a profile be perforated asing Program: 10-3/ 7-5/8 5-1/2 The M/2 of Section the ME/4 of Section /2 & ME/4 SF 0785 I understand that this plan Company El Paso
Title Fetroleum Engineer	Tace.	ment circulated to the sard ment. Werde. Tured Cliffs. Geological Survey before operations may be com- Original Signed D. C. By	i be set timeted ! 25 sacks 50 sacks with 300 to the life to the ! in writing by !	at 170' with at 2600' with liner at 5130 34 is dedicate 34 is dedicate 6. work must receive approach tural. Gas Com	tesn Verde & a profile be perforated asing Program: 10-3/ 7-5/8 5-1/2 The M/2 of Section the ME/4 of Section /2 & ME/4 SF 0785 I understand that this plan Company El Paso
U.S. COVERNMENT PRINTING OFFICE: 1956—0-393560	Tace.	ment circulated to the surface. Werde. Cological Survey before operations may be common to the surface. Original Signed D. C. By Title Petroleum Engineer	i be set timeted ! 25 sacks 50 sacks with 300 to the life to the ! in writing by !	at 170' with at 2600' with liner at 5130 34 is dedicate 34 is dedicate 6. work must receive approach at 121 Gas Communication of the Maxico	tesn Verde & a profile be perforated asing Program: 10-3/ 7-5/8 5-1/2 The M/2 of Section the ME/4 of Section /2 & ME/4 SF 0785 I understand that this plan Company El Paso

				•	
		Š			
	+				
	i i				
	-				
	~	4			
				-	
	=			,	
				•	
				. 1	
* .				-	
		. ₹			
	¥.	1			
	-				
*					
		:			
•					
Ę					
•					
أ الأفلاد من					
jj JPV j					
- 39 <i>F</i>				. }	
	5				
, as -	•	•/			
* **					
	Ē				
	2	4			
	2	+			
		ż.		á	
	-	eggger of a consequence of	-		
		1		1	
		4			

to a second

NEW MEXICO DIL CONSERVATION COMMISSION

I the Hill

WELL LOCATION AND OR GAS PROPATION PLAT

				1 12	APRIL 29, 1931			
· 1 . 41 1	EL PASO	NATURAL GAS CO	OMPANY	STOR	EY		SF 078566	
A1.	4 (PM)	ng an	34	. * . · · · * · · <u>-</u>	28 N		8 W	
	900			,11,	1650		EAST	LIN
	SAN JUAN						6260	
1 <u>.</u> 14		P.C.	e m.v.	50.	BLANCO EX	KT. PC.	16 32 (19	O AC. P.C.
		ulithiiku						
					XX XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX			
				× 6)	+- 💥		
			İ	\bigotimes	1650	, 		
	3-		CT (X 78566			MY STORY	
			Je (×				
			SECT	10N 34	XXXXXX		MAY	1 3 1957
		//////////////////////////////////////		1111111			OR a	W. Com
						 	, \ 0	BT. BIE
			İ				1 hi	Section of
				!		† ·	į	ris to be used gas wells only
							101	Err We'll's Only
					.]			i i
			Scale 1 u.	ohers esqual	1 maie			V
		the above that was					well a Dual Cor	
		arveys made by me ne same are true a					. Wer to Question	
	m, knowledge a						re there any oth	
		MARCH 19, 1	957			,	d wells within the discreage.	her
Date St		1	. 1			1		X
Registe	Colession	Thrusher and or	Lan L Surv	Or		\ame_orig	g na! S gned [D. C. Johns'on
						Position	Darkson Laure E	ngineer
						Kepreser	Ti Dana Ti	atural Gas
					3		Box 997, Fe	raington, N.I
					1	Address.		
Marine Comment								
Firmin	gian, New Mexic	·6						