

(SUBMIT IN TRIPLICATE)

UNITED STATES **DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY**

Land (Office	San	to Pe	
Lone	No	0806	<u>ro</u>	
Unit	San	Juan	27-4	Uni

t 14-08-001-1054

NOTICE OF IN	TENTION TO DRILL		X SUBSEQUE	IT REPORT OF WATER	SHITT-OFF	The state of the s
	TENTION TO CHANGE PLANS			T REPORT OF SHOOTI		AY 2 3 1050
	TENTION TO TEST WATER SH		SUBSFOLIE	T REPORT OF ALTERI	NG CASIND C :	
•	TENTION TO RE-DRILL OR R		SUBSEQUE	T REPORT OF RE-DRIE	LING OF ACTION	alone b
	TENTION TO SHOOT OR ACIE		SUBSEQUE	T REPORT OF ABANDO	DUMENT	M MEM LEGAL
	TENTION TO PULL OR ALTER		il i	TARY WELL HISTORY.		
NOTICE OF IN	TENTION TO ABANDON WELL		- 1			
			<u></u>			
	(INDICATE AB	OVE BY CHECK MARK	NATURE OF REPO	RT, NOTICE, OR OTHER	DATA)	
				May 1	27	, 19_5
Sec. 33	17(PM) is located of 29 and Sec. No.)		. ,	nd 1150 ft. fro N.M.P.1 (Meridian)	,	sec
enco 😽 🤊	Papacito Brt.	Rio A	r 164 r Subdivision)	· 	New Mexico	
ate names of	and expected depths to object		LS OF WO		ings: indicate mude	ling jobs, comente
is inte sa Verde on & set a produc fracture sing Pro	and expected depths to object the definition. May be intermediate of tion liner will and. Estimated Trans. 3/4" at 170' with 5/8" at 3510' with	ctive sands; show size ing points, and all of dual complete circulationsing. Gas be set. Prootal Depth 5	es, weights, and ither important pote a well in will be circulations in the circulation of the circulation o	ingths of proposed car reposed work) in the Pictu used thru the en will be un eductive into	ared Cliffs be Pictured led thru the ervals will	formation Cliffs for Mess Verd be perfora
is inte sa Verda on & set a productive sing Pro 10 3 7 5 10 3 6 W/2 of e SW/4 of	ended to drill a e formation. Must t intermediate of tion liner will ed. Estimated To ogram: 3/4" at 170' with	ctive sands; show size ing points, and all of dual complete deciroulations ing. Gas be set. Prootal Depth 5 th 150 sacks th 250 sacks \$0-5955 with dedicated to	es, weights, and ither important properties a well in will be circulationable properties. Comment circument. 300 macks the Hess.	in the Picti used thru the m vill be used three inter- culated to the culated to the rement.	med Cliffs ne Pictured led thru the breaks will the surface	formation Cliffs for Mess Verd be perfora
is interest Verde on & set a product fracture sing Pro 10 3 7 9 9 10 3 10 2 10 2 10 2 10 2 10 2 10 2 10 2	ended to drill a soformation. Must intermediate of tion liner willed. Estimated Togram: 3/4" at 170' wit: 5/8" at 3510' wit: 5/	ctive sands; show size ing points, and all of dual complete circulations ing. Gas be set. Proof to be set. Proof to be set. Proof to be secks the 250 sacks the 250 sacks the 250 sacks dedicated to dedicated to the cooks approval in	es, weights, and ither important ports a well in will be circulativesible projects. cement circulative cement. 300 sacks the Mesa. to the Piconvilling by the G	in the Picti in the Picti used thru the m vill be used ductive into culated to in t cement. Verde.	red Cliffs be Pictured led thru the breaks will the surface	formation Cliffs for Mesa Verd be perfore A 23 1958 COM COM
is integer verde sa Verde set set set set set set set set set se	ended to drill a formation. Must intermediate of tion liner willed. Estimated Togram: 3/4" at 170' wit: 5/8" at 3510' wit: 1/2" liner et 370' Section 29 is 160670. I that this plan of work must 30. Pages Seture.	ctive sands; show size ing points, and all of dual complete circulations ing. Gas be set. Proof to be set. Proof to be set. Proof to be secks the 250 sacks the 250 sacks the 250 sacks dedicated to dedicated to the cooks approval in	es, weights, and ither important ports a well in will be circulativesible projects. cement circulative cement. 300 sacks the Mesa. to the Piconvilling by the G	in the Picti in the Picti used thru the m vill be used ductive into culated to in t cement. Verde.	red Cliffs be Pictured led thru the breaks will the surface	formation Cliffs for Mesa Verd be perfore A 23 1958 COM COM
is intesa Verds on & set a product fracture sing Product fracture	ended to drill a formation. Must intermediate of intermediate of tion liner willed. Estimated Togram: 3/4" at 170' with 1/2" liner at 370' with 1/2" liner at 370' Section 29 is of Section 29 i	ctive sands; show size ing points, and all of dual complete circulations ing. Gas be set. Proof to be set. Proof to be set. Proof to be secks the 250 sacks the 250 sacks the 250 sacks dedicated to dedicated to the cooks approval in	es, weights, and ither important ports a well in will be circulativesible projects. cement circulative cement. 300 sacks the Mesa. to the Piconvilling by the G	in the Picti in the Picti used thru the m vill be used ductive into culated to in t cement. Verde.	red Cliffs be Pictured led thru the breaks will the surface	formation Cliffs for Mesa Verd be perfore A 23 1958 COM COM
is interest on a set a production fracture sing Production 10 3 5 1 6 1 5 1 6 1 5 1 6 1 5 1 6 1 5 1 6 1 5 1 6 1 6	ended to drill a formation. Must intermediate of intermediate of tion liner willed. Estimated Togram: 3/4" at 170' with 1/2" liner at 370' with 1/2" liner at 370' Section 29 is of Section 29 i	ctive sands; show size ing points, and all of dual completed circulations asing. Gas be set. Prootal Depth 9 th 150 sacks th 250 sacks th 250 sacks dedicated to dedicated to dedicated the control of th	es, weights, and ither important ports a well in will be circulativesible projects. cement circulative cement. 300 sacks the Mesa. to the Piconvilling by the G	in the Picta in the Picta used thru the mill be un ductive into coulated to in comment. Verde. inred Cliffs.	red Cliffs be Pictured led thru the breaks will the surface	Cliffs for Hess Verd be perfore
is interest in the sa Verds on & set a product fracture sing Product fracture single sin	ended to drill a formation. Must intermediate of intermediate of tion liner willed. Estimated Togram: 3/4" at 170' with 5/8" at 3810' with 1/2" liner at 370' Section 29 is 180670. I that this plan of work must 181. Passo Satura. Box 997	ctive sands; show size ing points, and all of dual ecomple dicirculation asing. Gas be set. Prootal Depth 9 th 150 sacks th 250 sacks th 250 sacks th 250 sacks dedicated to dedicated to dedicated the dedicated the trocsive approval in 1 Gas Company Wexico	es, weights, and I ther important p rte a well m will be circulationable proposes (955'. cement ci cement. (300 macks the Hema to the Pic writing by the G	in the Picta in the Picta used thru the mill be un ductive into coulated to the verde. consent. Verde. cological Survey before Origina	red Cliffs be Pictured led thru the levels will like surface	Cliffs for Hose Verd be perfore Condition Condition Condition Condition Condition Commenced Condition Commenced Condition Cond

Perm = 14128 (6.5.)

NEW MEXICO OIL CONSERVATION COMMISSION

Well Lemman and A mag . De acation in a

Section A.

Date MAY 21, 1958

Operator EL PASO NATURAL GAS COMPANY	Leave SAN J	UAN 27-4 UNI	r sf	080670
77 (DM) M	29	-:-: 27 -N	संस्थात मुन्	NMPM
י איזועט פי ארס י	1150	The same before	MEGI	1.100
TO ADD TOA	583.0 Danii	ic in the North Section	JEO OR TOO	A . (** *)
Name of Producing Formation MESA VERDE AND P.	TOTURED CLIFF	BLANCO MV.	TAPACITO P.C.	EXT.
Name of Froducing Formation runtar volume come		a di at		
1. Is the Operator the only owner in the divise steel a	representation for the pro-	Para Brak		

2. If the answer to question one is "no", have the interests of all its low, or lower to districtly a community also a

The week of the Modern of Countries and agreement or otherwise. Yes Not

3. If the answer to question two is "no", det signification of Notice by each over a perfect to the first of a Charles to a experien

Owner

MAY 29 1308 OIL CON. COM.

RECEIVED MAY 28 1958 U. S. GEOLD GOAL SURVEY FARMINGTON, NEW MEXICO

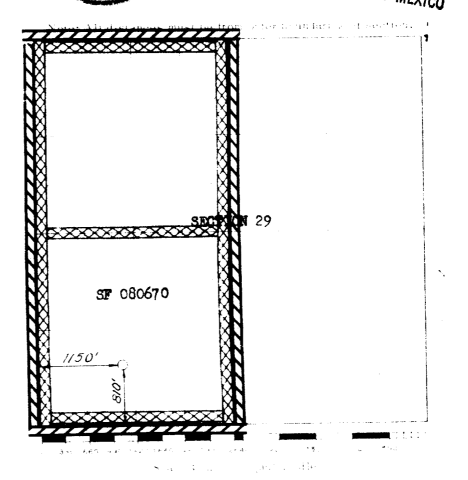
Section B.

This is to certify that the information is Section A above is true and complete to the best of my knowledge and belief.

El Paso Mattural Geo Company Original Signed D. C. Johnston

Box 997 (Address)

Fermington, New Mexico



This is a consequent at the convergence of a convergence of the convergence of the convergence of well as the west is where the entropies may be seen to be an interest to the entropies of the control to the man

of the Khashledge and let

(Seal:

Farmington, New Mexico