Form 9-831 a (Feb. 1951)

1			
			i
1		i	
1			
1	!		
I			
1	į		
	;		. <u>-</u>
1	!		!

(SUBMIT IN TRIPLICATE)

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

Unit San Juan	27-5	Unit
Lease No. 079392	<u> </u>	
Land Office Santa	Fe	

14-08-001-950

NOTICE OF I	NTENTION TO DRILL	X.	SUBSEQUENT REPORT	OF WATER SHUT-OFF	· · · · · · · · · · · · · · · · · · ·
NOTICE OF I	NTENTION TO CHANGE PLANS		SUBSEQUENT REPORT	OF SHOOTING OR ACIDIZI	ING:
NOTICE OF I	NTENTION TO TEST WATER SHU	T-OFF	SUBSEQUENT REPORT	OF ALTERING CASING	
NOTICE OF I	NTENTION TO RE-DRILL OR RE	PAIR WELL	SUBSEQUENT REPORT	OF RE-DRILLING OR REPA	\IR
NOTICE OF I	NTENTION TO SHOOT OR ACID!	ZE	SUBSEQUENT REPORT	OF ABANDONMENT	
NOTICE OF I	NTENTION TO PULL OR ALTER	CASING	SUPPLEMENTARY WELL	L HISTORY	
NOTICE OF I	NTENTION TO ABANDON WELL				
	(INDICATE ABO	VE BY CHECK MARK N	IATURE OF REPORT, NOTICE,	, OR OTHER DATA)	
			Februar	y 17	10 58
E Sec.	37(FM) is located 6 20 e. and Sec. No.)	278 (Twp.) (F	Sange) (M	ر در ا	
ilanco M	W-Undesignated P. (Field)	C. Rie	Arriba	,	dea
	(Field)	(County or	Subdivision)	(State of Terri	#155 T 9 1958
		,	1 - 2 h 6 - 6	£	IL CON. COM.
he elevat	ion of the derrick floor	: above sea leve	el is 0401 ft.	, ,	•
				**	
					CIST. 3
	of and expected depths to object in the state of the stat	DETAIL tive sands; show sizes ng points, and all oth	S OF WORK , weights, and lengths of p. her important proposed wo		mudding jobs, cement-
t is in liffs f hru the hru the	stand expected depths to object the detail a drill a communities and in the Pictured Cliffs these Verde and pressorated and from the perforated and from the community of the co	DETAIL tive sands; show sizes ng points, and all oth well with r be Ness Verd and set inte roduction li	S OF WORK , weights, and lengths of pher important proposed wo otary tools, du ic formation. No residiate casing ner will be set	sally completion is circulation . Cas circula . Possible pr	mudding jobs, coment- ing in the Picta is will be used ition will be a
It is in liffs f hru the hru the fall be casing F the NE/4 the E/2 i/2: SF	tended to drill a commation and in to Pictured Cliffs. Hess Verde and program: 10 3/4° at 170° 7 5/6° at 3416° 5 1/2° liner at of Section 20 is of Section 20 is 179392	DETAIL tive sands; show sizes ng points, and all off well with r be Mesa Verd and set inte roduction li actured. Es with 150 sen with 250 se 5576' with dedicated to	S OF WORK weights, and lengths of pher important proposed wo otary tools, du e formation. M remediate casing ner will be set timated Total D ks cement circulate casen and case cement the Mesa Verde	sally completion in the circulation is Gas circulation. Fossible property 5576'. Isted to the salt. Cliffs formation.	mudding jobs, coment- ig in the Picta is vill be used ation will be a coductive inter surface.
t is in liffs f hru the hru the ill be asing F he NE/4 he E/2 /2: SF	tended to drill a commation and in to Pictured Cliffs. Mess Verde and preforated and frogram: 10 3/4" at 170' at 3416' at 3416' at 1/2" liner at of Section 20 is of Section 20 is of Section 20 is of the this plan of work must	DETAIL tive sands; show sizes ng points, and all off well with r be Mesa Verd and set inte roduction li actured. Es with 150 sec with 250 se 5576' with dedicated to receive approval in w	S OF WORK weights, and lengths of pher important proposed wo otary tools, du e formation. M remediate casing ner will be set timated Total D ks cement circulate casen and case cement the Mesa Verde	sally completion in the circulation is Gas circulation. Fossible property 5576'. Isted to the salt. Cliffs formation.	mudding jobs, coment- ig in the Picta is vill be used ation will be a coductive inter surface.
It is in liffs f thru the thru the fall be casing F The NE/4 The E/2 i/2: SF	tended to drill a commation and in to Pictured Cliffs. Mess Verde and program: 10 3/4" at 170' 7 5/6" at 3416' 5 1/2" liner at of Section 20 is of Section 20	DETAIL tive sands; show sizes ng points, and all off well with r be Mesa Verd and set inte roduction li actured. Es with 150 sec with 250 se 5576' with dedicated to receive approval in w	S OF WORK weights, and lengths of pher important proposed wo otary tools, du e formation. M rediate casing ner will be set timated Total D ks cement circulate casing othe Pictured writing by the Geological Se	sally completion in the circulation is Gas circulation. Fossible property 5576'. Isted to the salt. Cliffs formation.	mudding jobs, coment- ig in the Picta is vill be used ation will be a coductive inter surface.
t is in liffs f hru the hru the hru the cill be asing F he NE/4 he E/2 lunderstar ompany	tended to drill a commation and in to Pictured Cliffs. Mess Verde and program: 10 3/4" at 170' 7 5/6" at 3416' 5 1/2" liner at of Section 20 is of Section 20 is of Section 20 is defend that this plan of work must El Faso Natural (DETAIL tive sands; show sizes ng points, and all off well with r be Mesa Verd and set inte roduction li actured. Es with 150 sec with 250 se 5576' with dedicated to receive approval in w	S OF WORK weights, and lengths of pher important proposed wo otary tools, du e formation. M rediate casing ner will be set timated Total D ks cement circulate casing othe Pictured writing by the Geological Se	sally completion in the circulation of circulation of the circulation of circulation of circulation of circu	mudding jobs, coment- ig in the Picta is vill be used ition will be a roductive inter surface.
t is in liffs f hru the hru the ill be asing F he NE/4 he E/2 /2: SF I understar ompany	tended to drill a commation and in to Pictured Cliffs. Mess Verde and program: 10 3/4" at 170' 7 5/6" at 3416' 5 1/2" liner at of Section 20 is of Section 20	DETAIL tive sands; show sizes ng points, and all off well with r be Mesa Verd and set inte roduction li actured. Es with 150 sec with 250 se 5576' with dedicated to receive approval in w	S OF WORK weights, and lengths of pher important proposed wo otary tools, du e formation. M rediate casing ner will be set timated Total D ks cement circulate casing othe Pictured writing by the Geological Se	sally completion in the circulation is Gas circulation. Fossible property 5576'. Isted to the salt. Cliffs formation.	mudding jobs, coment- ig in the Picta is vill be used ition will be a roductive inter surface.
t is in liffs f hru the hru the ill be asing F he ME/4 he E/2 /2: SF I understar	tended to drill a commation and in to Pictured Cliffs. Mess Verde and program: 10 3/4" at 170' 7 5/6" at 3416' 5 1/2" liner at of Section 20 is of Section 20 is of Section 20 is defend that this plan of work must El Faso Natural (DETAIL tive sands; show sizes ng points, and all off well with r be Mesa Verd and set inte roduction li actured. Es with 150 sec with 250 se 5576' with dedicated to receive approval in w	S OF WORK weights, and lengths of pher important proposed wo otary tools, du e formation. No ormediate casing ner will be set timated Total D ks cement circulates cement. 300 sacks cement the Pictured the Mesa Verde	sally completion in the circulation of circulation of the circulation of circulation of circulation of circu	mudding jobs, coment- ig in the Picta is vill be used ition will be a roductive inter surface.
t is in liffs f hru the hru the hru the cill be asing F he NE/4 he E/2 lunderstar ompany	tended to drill a commation and in to Pictured Cliffs. Mess Verde and program: 10 3/4" at 170' 7 5/6" at 3416' 5 1/2" liner at of Section 20 is of Section 20	DETAIL tive sands; show sizes ng points, and all off well with r be Mesa Verd and set inte roduction li actured. Es with 150 sec with 250 se 5576' with dedicated to receive approval in w	S OF WORK weights, and lengths of pher important proposed wo otary tools, du e formation. No ermediate casing ner vill be set timated Total D ks cement circulate cement. 300 sacks cement the Mesa Verde writing by the Geological Set	sally completion in the circulation of circulation of the circulation of circulation of circulation of circu	mudding jobs, coment- ig in the Picta is vill be used ation will be a roductive inter curface. D. C. Johns'on

NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acreage Destruction Plat

Section A.

Date FEHRUARY 4. 1958

Operator EL PASO NATURAL GAS COMPANY Lease SAN JUAN 27-5 UNIT SF 079392 Well No. 37 (PM) Unit Letter 20 Township 27 -N NMPM Located 800 840 Feet From NORTH Line, EAST Feet From Line RIO ARRIBA 6481 G. L. Elevation Deficated Acresge 320 & 160 Acres Name of Producing Formation MESA VERDE & PICTURED CLIFF Post MV - BLANCO, PC - WILDCAT

Is the Operator the only owner in the dedicated acrosse ourlined on the real below?
 Yes

2. If the answer to question one is "no", have the interests of all the owners toen consolidated by communitization agreement or otherwise? Yes No . If answer is "yor", Type of Consolidation.

3. If the answer to question two is "no", list all the owners and their respective interests below to the

FEB191958
CIL CON. COM.

U. S. GEOLOGICAL SURVEY LARMINGTON, NEW MEXICO

Section B.

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

El Paso Natural Gas Company

(Operator)

Original Signed D. C. Johnston Representative

Box 997

(Address)

Parmington, New Mexico

SECTION 200 130: 180: 180: 180: 2640 200 15:0 10:0 50:

Scale 4 inches equal 1 mile

This is to certify that the stove plat was prepared from field notes of actual survey made by me or under my supervision and that the same are true and correct to be lost of my knowledge and belief.

(Seal)

Farmington, New Mexico

Date Spread DECEMBER 26. 1957

Registered Professional Engineer and or Land Surveyor