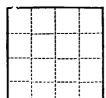
Forní 9-881 a (Feb. 1951)



(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Offic	Sent: Pe
Lease No.	079491
Unit	San Juan 27-1 Unit
	14-05-001-950

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL	l (1)	
	SUBSEQUENT REPORT OF WATER SHUT-OFF	
NOTICE OF INTENTION TO CHANGE PLANS.	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.	
NOTICE OF INTENTION TO TEST WATER 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 REPORT OF ABANDONMENT	
NOTICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY	
NOTICE OF INTENTION TO ABANDON WELL		
(INDICATE ABOVE BY CHECK MA	ARK NATURE OF REPORT, NOTICE, OR OTHER DATA)	
	May 26, 19	900
	om N line and S ft. from E line of sec.	<u>å.</u>
(E/4 Sec. 1 27H (4 Sec. and Sec. No.) (Twp.)	(Range) (Meridian)	
(Field) (Coun	to Arriba Hew Maxico aty or Subdivision) (State or Territory)	
tate names of and expected depths to objective sands; show	r sizes, weights, and lengths of proposed casings; indicate mudding jobs, ce	ment
t is intended to drill a well with ud circulation will be used thru t as circulation will be used thru t et. Possible productive intervals	r sizes, weights, and lengths of proposed casings; indicate mudding jobs, coall other important proposed work) h rotary tools thru the Mesa Verde format, the Pictured Cliffs and set intermediate the Mesa Verde and production liner will is will be perforated and fractured. Est.	ion cas: be
t is intended to drill a well with ud circulation will be used thru tas circulation will be used thru tet. Possible productive intervals 540°.	h rotary tools thru the Mesa Verde format the Pictured Cliffs and set intermediate the Mesa Verde and production liner vill s vill be perforated and fractured. Est.	ion cas: be
t is intended to drill a well with ud circulation will be used thru t as circulation will be used thru t st. Possible productive intervals 540'. asing irogram: 10 3/4" at 170' with 150 sa 7 5/0 at 4350' with 250 s 5 1/2 liner at 6540' with	the Pictured Cliffs and set intermediate the Mesa Verde and production liner vill s vill be perforated and fractured. Est. acks cement circulated to the safety with acks cement. h 300 sacks cement.	ton be T.
t is intended to drill a well with ad circulation will be used thru the circulation of the cir	the Pictured Cliffs and set intermediate the Pictured Cliffs and set intermediate the Mesa Verde and production liner vill s vill be perforated and fractured. Est. acks cement circulated to the sacks cement. h 300 sacks cement. MAY 24 10 Oil CON Clin writing by the Geological Survey before operation may be Spinnence.	ton be T.
t is intended to drill a well with ad circulation will be used thru the circulation of the cir	the Pictured Cliffs and set intermediate the Pictured Cliffs and set intermediate the Mesa Verde and production liner vill s vill be perforated and fractured. Est. acks cement circulated to the sacks cement. h 300 sacks cement. MAY 24 10 Oil CON Clin writing by the Geological Survey before operation may be Spinnence.	ton be T.
t is intended to drill a well with ad circulation will be used thru to as circulation will be used thru to st. Possible productive intervals 540'. asing Progress: 10 3/4" at 170' with 150 so 7 5/0 at 4350' with 250 s 5 1/2 liner at 6540' with the E/2 of Section 1 is dedicated to /2: SF 079491 Lunderstand that this plan of work must receive approval company El Paso Matural Gas Company	the Pictured Cliffs and set intermediate the Pictured Cliffs and set intermediate the Mesa Verde and production liner vill s vill be perforated and fractured. Est. acks cement circulated to the sacks cement. h 300 sacks cement. MAY 24 10 Oil CON Clin writing by the Geological Survey before operation may be Spinnence.	ton be T.

NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acreage Dedication Plat

Section A.

Date MAY 10, 1960

Section A.		Date	. Hai 10, 1,00
Operator EL PASO NATURAL GAS CO	TPANY Lease	SAN JUAN 27-5	UNIT SF 079491
Aell No. 55-1 Unit Letter A S Located 1040 Feet From NOR	ection 1 TH Line, 990	Township 27-N	. Righge 5-W NM n . EAST Li
County RIO ARRIBA G. L. Eleva Name of Producing Formation MESA	ution 7320 VERDE		ze 320.08 Asr MESA VERDE
1. Is the Operator the only owner in the deduction Yes No.			
2. If the answer to question one is "no", agreement or otherwise? Yes			
3. If the answer to question two is "no", li	ist all the owners and th		
Owner		Land Descri	OFFEI
	· · · · · · · · · · · · · · · · · · ·		VITOTIALY/
			MAVO
			MAY 24 1960 OIL CON
		1	ON COM
•		•	CASE - V
Section B.	Note: All distance	s must be from outor	houndaries of sourion
This is to certify that the information		· 1	
in Section A above is true and complete		N	37
to the best of my knowledge and belief.	. •	Ŋ	N N
El Paso Natural Cas Company		· N	990'
Original Signed F. H. WOOD		· • • • • • • • • • • • • • • • • • • •	Ŋ
(Representative)		. N	N
Box 937		- 4 N	Ŋ
Farmington, Mev Mexico		ATTOMINE T	N
•		SECTION 1	. N
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	4	N a	F079191
		Ŋ °	FOLATAT
		N	N:
		Ŋ.	N
		N	N
		N N	3
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		N .	N
		Nazz	

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

Scale 1 inches equal 1 miles

Soals

Constitution of the Administration

Daniel Carie

APRIL 28, 1960