Form 9-881 a (Feb. 1951)



(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Jev	Mexico		
Lease No.	035	1 9		
Unit	Florence			

NOTICE OF INTENTION TO DRILL	Y	
OTICE OF INTENTION TO CHANGE PLANS	, I	4
NOTICE OF INTENTION TO TEST WATER SHUT		
NOTICE OF INTENTION TO RE-DRILL OR REPA	STATE OF THE CASE	
NOTICE OF INTENTION TO SHOOT OR ACIDIZE		
NOTICE OF INTENTION TO PULL OR ALTER CA		
NOTICE OF INTENTION TO ABANDON WELL	i II	
		. •
(INDICATE ABOVE	E BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)	
	April 15	, 19 <u>57</u>
II No. 3-C (PM) is located 14	50 ft. from S line and 1750 ft. from W line	ne of soc 19
SW Section 19 28		ne of sec.
	(Twp.) (Range) (Meridian)	
So. Blanco F.C. Ext. & B		ico
(Field)	(County or Subdivision) (State or Ter	
It is intended to drill 8	e sands; show sizes, weights, and lengths of proposed casings; indicate points, and all other important proposed work) h detail complete a well in the Fictured and circuit attemption will be used that the Fictured	Cliffs format:
It is intended to drill a Mesa Verde formation. Mation & set intermediate (& a production liner will	h dual complete a well in the Pictured ad circulation will be used thru the Picasing. Gas circulation will be used to be set. Possible productive interval	Cliffs format: ctured Cliffs hru the Mosa !
It is intended to drill a Mesa Verde formation. Mation & set intermediate	h dual complete a well in the Pictured ad circulation will be used thru the Picasing. Gas circulation will be used to be set. Possible productive interval	Cliffs format: ctured Cliffs hru the Mosa !
It is intended to drill a Mesa Verde formation. Make tion & set intermediate (& a production liner will & fractured. Estimated ? Casing Program: 10-3/4 at 176	dual complete a well in the Pictured ad circulation will be used thru the Picasing. Gas circulation will be used to be set. Possible productive interval Total Depth 4550'. O' with 125 sacks cement circulated to	Cliffs format: ctured Cliffs hru the Mosa ! s will be per
It is intended to drill a Mesa Verde formation. Mation & set intermediate a production liner will a fractured. Estimated a Casing Program: 10-3/4 at 170 7-5/8" at 2300	dual complete a well in the Pictured ad circulation will be used thru the Picasing. Gas circulation will be used to be set. Possible productive interval lotal Depth 4550'. O' with 125 sacks cement circulated to D' with 250 sacks cement.	Cliffs format: ctured Cliffs hru the Mosa ! s will be per
It is intended to drill a Mesa Verde formation. Mation & set intermediate (& a production liner will & fractured. Estimated a Casing Program: 10-3/4 at 170 7-5/8" at 2300 5-1/2" liner a	d dual complete a well in the Pictured ad circulation will be used thru the Picasing. Gas circulation will be used to be set. Possible productive interval rotal Depth 4550'. O' with 125 sacks coment circulated to o' with 250 sacks coment. at 4550' with 300 sacks coment.	Cliffs format: ctured Cliffs hru the Mosa ! s will be per
It is intended to drill a Mess Verde formation. Mation & set intermediate (& a production liner will & fractured. Estimated ? Casing Program: 10-3/4 at 170 7-5/8" at 2300 5-1/2" liner a The S/2 of Section 19 is	d dual complete a well in the Pictured ad circulation will be used thru the Picasing. Gas circulation will be used to be set. Possible productive interval Potal Depth 4550'. O' with 125 sacks cement circulated to b' with 250 sacks cement. at 4550' with 300 sacks cement. dedicated to the Mass Verde.	Cliffs format: ctured Cliffs hru the Mosa ! s will be per
It is intended to drill a Mesa Verde formation. Matter tion & set intermediate (& a production liner will & fractured. Estimated ? Casing Program: 10-3/4 at 170 7-5/8" at 2300 5-1/2" liner a The S/2 of Section 19 is The SW/4 of Section 19 is	d dual complete a well in the Pictured ad circulation will be used thru the Picasing. Gas circulation will be used to be set. Possible productive interval rotal Depth 4550'. O' with 125 sacks coment circulated to o' with 250 sacks coment. at 4550' with 300 sacks coment.	Cliffs format: ctured Cliffs hru the Mosa ! s will be per
It is intended to drill a Mess Verde formation. Mation & set intermediate (& a production liner will & fractured. Estimated ? Casing Program: 10-3/4 at 170 7-5/8" at 2300 5-1/2" liner a The S/2 of Section 19 is	d dual complete a well in the Pictured ad circulation will be used thru the Picasing. Gas circulation will be used to be set. Possible productive interval rotal Depth 4550'. O' with 125 sacks cement circulated to b' with 250 sacks cement. at 4550' with 300 sacks cement. dedicated to the Mass Verde.	Cliffs format: ctured Cliffs hru the Mosa ! s will be per
It is intended to drill a Mesa Verde formation. Mation & set intermediate (de dual complete a well in the Pictured ad circulation will be used thru the Pictured. Gas circulation will be used to be set. Possible productive interval Potal Depth 4550'. O' with 125 sacks coment circulated to b' with 250 sacks coment. At 4550' with 300 sacks coment. dedicated to the Mass Verde.	Cliffs format: ctured Cliffs hru the Mosa ! s will be per
It is intended to drill a Mesa Verde formation. Make tion & set intermediate (de dual complete a well in the Pictured ad circulation will be used thru the Pictured. Gas circulation will be used to be set. Possible productive interval Potal Depth 4550'. O' with 125 sacks coment circulated to b' with 250 sacks coment. At 4550' with 300 sacks coment. dedicated to the Mass Verde.	Cliffs format: ctured Cliffs hru the Mosa ! s will be per
It is intended to drill a Mesa Verde formation. Make tion & set intermediate (de dual complete a well in the Pictured ad circulation will be used thru the Pictured. Ges circulation will be used to be set. Possible productive interval lotal Depth 4550'. O' with 125 sacks coment circulated to b' with 250 sacks coment. at 4550' with 300 sacks coment. dedicated to the Mesa Verde. s dedicated to the Pictured Cliff.	Cliffs format: ctured Cliffs hru the Mosa ! s will be per
It is intended to drill & Mess Verde formation. Mess verde formation. Metion & set intermediate & a production liner will & fractured. Estimated & Casing Program: 10-3/4 at 170 7-5/8" at 2300 5-1/2" liner & S-1/2" l	de dual complete a well in the Pictured ad circulation will be used thru the Pictured. Ges circulation will be used to be set. Possible productive interval lotal Depth 4550'. O' with 125 sacks coment circulated to b' with 250 sacks coment. at 4550' with 300 sacks coment. dedicated to the Mesa Verde. s dedicated to the Pictured Cliff.	Cliffs format: ctured Cliffs hru the Mosa ! s will be per
It is intended to drill a Mesa Verde formation. Mattion & set intermediate (de dual complete a well in the Pictured ad circulation will be used thru the Pictured. Ges circulation will be used to be set. Possible productive interval lotal Depth 4550'. O' with 125 sacks coment circulated to b' with 250 sacks coment. at 4550' with 300 sacks coment. dedicated to the Mesa Verde. s dedicated to the Pictured Cliff.	Cliffs format: ctured Cliffs hru the Mosa ! s will be per
It is intended to drill a Mess Verde formation. Mess Verde formation. Metion & set intermediate (de dual complete a well in the Pictured ad circulation will be used thru the Picasing. Gas circulation will be used to be set. Possible productive interval Potal Depth 4550'. O' with 125 sacks cement circulated to O' with 250 sacks cement. at 4550' with 300 sacks cement. dedicated to the Masa Verde. dedicated to the Pictured Cliff. ceive approval in writing by the Geological Survey before operations.	Cliffs format: ctured Cliffs hru the Mosa ! s will be per
It is intended to drill & Mess Verde formation. Mation & set intermediate (dedicated to the Pictured Chiff. casing Gas circulation will be used to be set. Possible productive interval rotal Depth 4550'. O' with 125 sacks cement circulated to b' with 250 sacks cement. at 4550' with 300 sacks cement. dedicated to the Masa Verde. s dedicated to the Pictured Chiff.	Cliffs format. ctured Cliffs hru the Mosa 's s will be per the surface.
It is intended to drill a Mesa Verde formation. Mesa Verde formation. Metion & set intermediate (de dual complete a well in the Pictured ad circulation will be used thru the Picasing. Gas circulation will be used to be set. Possible productive interval Potal Depth 4550'. O' with 125 sacks cement circulated to O' with 250 sacks cement. at 4550' with 300 sacks cement. dedicated to the Masa Verde. dedicated to the Pictured Cliff. ceive approval in writing by the Geological Survey before operations.	cliffs forast ctured Cliffs hru the Mosa s will be per the surface.

.

NEW ME JU

The American District Middle de No

WELL LOCATION AND ON JAN 18 4A TOWN HOW

EL PASO NAT	TURAL GAS COMPANY	FIORANCE "C"	APRIL 9, 1957 NM 03549
3 (PM)	19	28 -N	8-W
1450	SOUTH	1750	west
SAN JUAN	P.C. & M.V.	SO. BLANCO P.C. BLANCO M.V.	5795 EXTN. 152 1 AC. 312 1 AC. (1919 PIAT
	Notes Air Contract Contract Contract	AND CONTROL OF STREET	(1919 PLAI
		-	
	SECTION 1	9 	
	NM 03549		
	1750'		SOLE 10.12 (10.12)
	,05		for the second of the second o
**			
	<i>~~~</i>	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	~~~ <u>/</u>

The isto pertity that the above part we tree desired from their note of actual surveys made by never anterior appears from and that the same are tracally street to they knowledge and belief.

Regnetered Professional Engineer and or Land Surveyor

In the true well after a second $X \mapsto \{x_1, \dots, x_n\} = \{x_1, \dots, x_n\}$

2. If the an wertery, so well is always of the facility ampacted we have difficulties of the extra various of the X and the X and X and

Case Original Signed EWELL N. W.

Petroleus Engineer

Representate El Peco Hetural Gas

Address Box 997, Farmington, E.K.