

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

r. C. fox 965

Parmington, New Maxico

July 21, 1955

El Pase Natural Gas Cempany Box 997 Farmington, New Mexico

> Re: Santa Fe 079049-B 14-08-001-1051

Gentlemen:

Receipt is acknowledged of your "Motice of Intention to Drill" dated July 20, 1955 covering your well No. 41 Sam Juan 28-5 Unit in NE, sec. 34, T. 29 N., A. 5 M., N. M. P. M., Rio Arriba County, New Mexico, Blanco pool.

Your proposed work is hereby approved subject to compliance with the provisions of the "Oil and Gas Operating Regulations" revised May 25, 19h2, a ctoy of which will be sent to you on request, and subject to the following conditions:

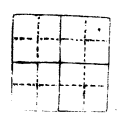
- 1. Drilling operations so authorized are subject to the attached sheet for general conditions of approval.
- 2. Furnish copies of all loss.

Very truly yours,

(Orig. Sgd.) P. T. McGRATH

P. T. Mourath District Engineer

PhicGrathiac





UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY





Form	9-3318
(Feb	. 1951)

1				
- 1				
1				
- 1				
- 1	,			
- 1		;	(
- 1				
				1
j			!	
- 1				
		!		:
		:	1	i

(SUBMIT IN TRIPLICATE)

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

Land Office	Sinta	Гe
Lease No	CLXX) - B
_{Unit} Sen J	wes 2	-6 Inii
1 k _ 🖎	(L/M) _1	INCI

NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF.
NOTICE OF INTENTION TO CHANGE PLANS	
NOTICE OF INTENTION TO TEST WATER SHUT	
NOTICE OF INTENTION TO RE-DRILL OR REPA	AIR WELL SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR
NOTICE OF INTENTION TO SHOOT OR ACIDIZ	SUBSEQUENT REPORT OF ABANDONMENT
NOTICE OF INTENTION TO PULL OR ALTER C.	ASING SUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO ABANDON WELL	A 25 M 24
(INDICATE ABOV	E BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
	July 20, 105
Vell No. 41 is located 92	9 ft. from $\frac{N}{N}$ line and 990 ft. from $\frac{E}{N}$ line of sec. 34
E section 3 2	all and a second
	(Twn) (Range) (Meridian)
Lara C	Ric Arribs New Mexico
(Field)	(County or Subdivision) (State or Territory)
	, , KEGE C.
he elevation of the derrick floor	above sea level is 2777 tt.
•	DETAILS OF WORK
	DETAILS OF WORK ive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemerage points, and all other important proposed work)
a to total and to drill a	ive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemerg points, and all other important proposed work) well with potery tools through the Mesa Verde drill? irculation, and to send-oil the Cliff House and Followship.
is intended to drill a like pay section with gas content formations. Total sing Program:	ive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemerate points, and all other important proposed work) well with retary teels through the Mesa Verde drill; irculation, and to sand-oil the Cliff House and Politicate through the S715. In 125 secks regular cement circulations.
is intended to drill a like pay section with gas content formations. Total sing Program:	ive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, coming points, and all other important proposed work) well with retary teels through the Mesa Verde drill; irculation, and to sand-oil the Cliff House and Foliopeth 5715. In 125 seeks regular cement circulations.
is intended to drill a lie pay section with gea consciut formations. Total sing Program: 9 5/8 at 170 with 7 at 4980 with 2 he E/2 of Section 34 is de E/2) SF 079049-B (88), F	ive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemerg points, and all other important proposed work) well with retary tools through the Mesa Verde drill; irculation, and to sand-oil the Cliff House and Followth 5715. In 125 seeks regular cement circulations. So sacks rozmix and 250 sacks regular reduced to this well.
is intended to drill a le pay section with gea content formations. Total sing Program: 9 5/8 at 170 with 7 at 4980 with 2 he E/2 of Section 34 is d. E/2) SF 079049-B (MS), F	ive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cembra points, and all other important proposed work) well with retary tools through the Mesa Verde drill irculation, and to sand-oil the Cliff House and Followth 5715. In 125 seeks regular cement circulates are seeks regular and 250 sacks regular and 250 sacks regular contents of the contents of the contents well. On 25 1955 On CON
is intended to drill a lie pay section with gea continut formations. Total 95/8 at 170 with 7 at 4980 with 2 the E/2 of Section 34 is d(E/2) Sr 079049-B (E/2), F	ive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemerate points, and all other important proposed work) well with retary tools through the Mesa Verde drill: irculation, and to sand-oil the Cliff House and Folia Depth 5715. In 125 seeks regular cement circulates 50 sacks rozmix and 250 sacks results edicated to this well. 01, 03, 55 01, 00, 00, 00, 00, 00, 00, 00, 00, 00,
is intended to drill a lie pay section with gas conscar formations. Total sing Program: 9 5/8 at 170 with 2 at 4900 with 2 he E/2 of Section 34 is d E/2) SF 079049-B (Ma), F	ive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ceming points, and all other important proposed work) well with retary tools through the Mesa Verde drill irculation, and to sand-oil the Cliff House and Foil Depth 5715. In 125 secks regular cement circulated to this wall. On 25/955 dedicated to this wall. On 25/955 Oldr. Company receive approval in writing by the Geological Survey before operation commenced.

U. S. GOVERNMENT PRINTING OFFICE 16-8437-5



..