

UNITED STATES DEPARTMENT OF THE INTERIOR

GEOLOGICAL SURVEY

P. O. Box 965 Farmington, New Mexico

July 15, 1955

El Paso Natural Gas Company Box 997 Farmington, New Mexico

> Re: Santa Fe 079492-B 14-08-001-950

Gentlemen:

Receipt is acknowledged of your "Notice of Intention to Brill" dated July 13, 1955 covering your well No. 10 San Juan 27-5 Unit in NE2 sec. 23, T. 27 No. R. 5 Wos No. M. P. No. Rio Arriba County, New Mexico, Elanco peol.

Your proposed work is hereby approved subject to compliance with the provisions of the "Oil and Gas Operating Regulations" revised May 25, 1942, a copy of which will be sent to you on request, and subject to the following conditions:

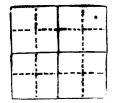
- 1. Drilling operations so authorised are subject to the attached shoot for general conditions of approval.
- 2. Furnish copies of all logs.

Very truly yours,

IVI'le. Sgd.) P. T. McGRATH

P. T. McGrath District Engineer

Pincorathias





rori (F	eb. 19	951)	
ſ			

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land	Office	Senti) Fe	
Loase	No	07949	72-D	
Unit		June	27-5	Unit
	14	1	-043	

	S AND REPORTS ON WELLS
	SURSEQUENT REPORT OF WATER SHITLOFF
NOTICE OF INTENTION TO DRILL	John Committee of the C
NOTICE OF INTENTION TO CHANGE PLANS	*
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	3 1/2 1/4
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	
NOTICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO ABANDON WELL	
(INDICATE ABOVE BY CHECK)	MARK NATURE OF REPORT, NOTICE, OR OTHER DATE MAN AND THE PARTY OF THE
	FAM
ell No. 10 is located 200 ft. f	from N line and M ft. from E line of sec. 23
LE Section 23 27N	5W 1999M
(1/4 Sec. and Sec. No.) (Twp.)	(Range) (Meridian)
Rianco	Rio Arriba New Mexico
ate names of and expected depths to objective sands; she ing points, and	TAILS OF WORK ow sizes, weights, and lengths of proposed casings; indicate mudding jobs, comen d all other important proposed work) ith rotary tools through the Mass Verde Crill.
internance of and expected depths to objective sands; sho ing points, and it is intended to drill a well with pay section with gas circulated tookout formations. Total Depth Desing Program: 9 5/8" at 170" with 125 a	ow sizes, weights, and lengths of proposed casings; indicate mudding jobs, comend all other important proposed work) ith rotary tools through the Moss Verde drill. tion, and to sandoil the Cliff House and Point 5710'. socks regular coment circulated to surface.
It is intended to drill a well with pay section with gen circular workent formations. Total Depth Desing Program: 9 5/0" at 170' with 125 at 7" at 5000' with 250 sacions 22 of Section 23 is dedicate (E/2) SP 075-92-8.	ow sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemend all other important proposed work) ith rotary tools through the Mess Worde drill, tion, and to sandwill the Cliff House and Point 5710'. socks regular count circulated to surface. his Posmix and 250 sacks regular count.
ate names of and expected depths to objective sands; she ing points, and it is intended to drill a well with each contraction with gas circulated to drill a well with each formations. Total Depth Desing Program: 9 5/8" at 170' with 125 at 5000' with 250 sacion 2/2 of Section 23 is dedicated (E/2) SF 079-62-8.	ow sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemend all other important proposed work) ith rotary tools through the Mess Verde drillition, and to sandwill the Cliff House and Point 5710. socks regular count circulated to surface. his Posmix and 250 sacks regular count. ed to this well. Out 25 1955 valin writing by the Geological Survey before of others may be commenced.
ate names of and expected depths to objective sands; she ing points, and it is intended to drill a well with one circulated to pay section with one circulated to pay section with one circulated to pay section. Total Depth cockent formations. Total Depth casing Progress: 9 5/6" at 170" with 125 at 5000" with 250 smell for \$2000"	ow sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemend all other important proposed work) ith rotary tools through the Mess Verde drillition, and to sandwill the Cliff House and Point 5710. socks regular count circulated to surface. his Posmix and 250 sacks regular count. ed to this well. Out 25 1955 valin writing by the Geological Survey before of others may be commenced.
ate names of and expected depths to objective sands; she ing points, and it is intended to drill a well with east circulated to pay section with gas circulated to pay section with gas circulated to pay sections. Total Depth Dept	ow sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemend all other important proposed work) ith rotary tools through the Mess Verde drillition, and to sandwill the Cliff House and Point 5710. socks regular count circulated to surface. his Posmix and 250 sacks regular count. ed to this well. Out 25 1955 valin writing by the Geological Survey before of others may be commenced.
It is intended to drill a well with pay section with gas circular Lookout formations. Total Depth Casing Progress: 9 5/8" at 170' with 125 at 5000' with 250 such fine 2/2 of Section 23 is dedicated (E/2) SF 079-62-8. I understand that this plan of work must receive approximately approximately section 23 is dedicated (E/2) SF 079-62-8.	ow sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemend all other important proposed work) ith rotary tools through the Mess Verde drillition, and to sandwill the Cliff House and Point 5710. socks regular count circulated to surface. his Posmix and 250 sacks regular count. ed to this well. Out 25 1955 valin writing by the Geological Survey before of others may be commenced.