

UNITED STATES DEPARTMENT OF THE INTERIOR

GEOLOGICAL SURVEY

P. C. Box 965
Fermington, New Mexico

August 27, 1955

El Paso Natural Gas Company Best 997 Farminghon, New Mexico

> Re: New Mexico 03583 15-08-001-1051

Gentlemen:

Receipt is asknowledged of your "Notice of Intention to Drill" dated August 26, 1955 covering your well No. 37 San Juan 28-6 Unit in SV2 sec. 6, T. 27 No., R. 6 No., H. M. P. Mo, Ric Arriba County, New Medico, Elance pool.

Your proposed work is hereby approved subject to compliance with the provisions of the "Oil and Gas Operating Regulations" revised May 25, 1962, a copy of which will be sent to you on request, and subject to the following conditions:

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

Very truly yours.

JUNE SEC. W

Jorry W. Long Acting District Engineer

SEP 6 1955 OIL CON. COM. DIST. 3

JWLongsee

Form (Fe	9-33 b. 1951	1a.
	7	- ;
	!	- ;
		i
1	•	1

(SUBMIT IN TRIPLICATE)

UNITED STATES
DEPARTMENT OF THE INTERIOR
GEOLOGICAL SLIPVEY

Land (Office	llev l	in xie	D
		0358		
T1:a	Son	Jaca	28-6	
Onit	14	(- 00)	色数	V E

SUNDK	Y NOTICES A	AND KLI	J	***	
NOTICE OF INTENTION TO DOUG		I CURCEOUENT	DEBORT OF WATER SI	IUT-OFF	1
NOTICE OF INTENTION TO DRILL NOTICE OF INTENTION TO CHANG				OR ACIDIZING	
NOTICE OF INTENTION TO CHARG				CASING	
IOTICE OF INTENTION TO RE-DR				NG OR REPAIR	
IOTICE OF INTENTION TO RE-DR		1 1		MENT	İ
		1 11		MEN 1	į
NOTICE OF INTENTION TO PULL		SUPPLEMENTA	IKT WELL HISTORT		
NOTICE OF INTENTION TO ABANE	ON WELL				
(INI)	DICATE ABOVE BY CHECK MAR	RK NATURE OF REPORT	, NOTICE, OR OTHER D	ATA)	
			American American	st 26,	<u>, 1955</u>
'ell No. 37 is lo	cated 1650 ft. from	m S line and	1650 ft. from	line of sec	. 6
(½ Sec. and Sec. No.)	(Twp.)	(Range)	(Meridian)		1
lanco	(1 4 p.)	Rio Arribe	, ,	Her Mexico	i ·
(Field)	(County	y or Subdivision)		State or Territory)	
		AILS OF WOR	K	nga; indicate mudding	jobs, cemer
tate names of and expected dept t is intended to d the pay section wit	DETA hs to objective sands; show a ing points, and all rill a well with h gas circulation	AILS OF WOR. sizes, weights, and length other important projection, and to see	K gths of proposed casir posed work) s through th	e Ness Verde	drilli
tate names of and expected dept it is intended to d the pay section with colout formations. using Program: 9 5/8° at	DETA hs to objective sands; show a ing points, and all rill a well with h gas circulation	AILS OF WOR. sizes, weights, and lend other important projectory tools my and to say 901.	K gths of proposed casir posed work) s through the ad-oil the C	s Mess Verde Liff Bouse as	drilli d Pois
tate names of and expected dept t is intended to d he pay section wit cokeut foruntions. using Program: 9 5/8° at	DETA the to objective sands; show a ing points, and all rill a well with the gas circulation Total Depth 51 170' with 125 sands; ' with 250 sacks 6 is dedicated to 13583 (E/2 SF)	AILS OF WOR. sizes, weights, and lend other important pro rotary tool: ray and to say of regular Possix and to this well.	K gths of proposed casir posed work) s through the nd-oil the C coment circu 250 sacks	lated to sur	drilli d Pois
t is intended to do the pay section with tokent foruntions. 1 5/8" at 7" at 4430 the W/2 of Section (179051 (1888)), Bill Torography (Lots 6,7)	beta hs to objective sands; show a ing points, and all rill a well with h gas circulation Twtal Depth 51 170' with 125 sa ' with 250 sacks 6 is dedicated t 03583 (E/2 SW) Work must receive approval	AILS OF WOR. sizes, weights, and lengl other important projection to be and to say and to say and to say and to say the regular of this well. This well. In writing by the Geometric Property and the say t	K gths of proposed castr posed work) s through the od-oil the C coment circuit 50 sacks p	lated to surface of 1955 CON. COM.	drilli d Pois
t is intended to do the pay section with tokent foruntions. 1 5/8" at 7" at 4430 the W/2 of Section (179051 (1888)), Bill Torography (Lots 6,7)	beta hs to objective sands; show a ing points, and all rill a well with h gas circulation Twtal Depth 51 170' with 125 sa ' with 250 sacks 6 is dedicated t 03583 (E/2 SW) Work must receive approval	AILS OF WOR. sizes, weights, and lengl other important projection to be and to say and to say and to say and to say the regular of this well. This well. In writing by the Geometric Property and the say t	K gths of proposed castr posed work) s through the od-oil the C coment circuit 50 sacks p	lated to surface of 1955 CON. COM.	drilli d Pois
t is intended to di the pay section with colout forestions. 9 5/8° at 7' at 4430 he W/2 of Section (2079051(3200)), NO	beta hs to objective sands; show a ing points, and all rill a well with h gas circulation Twtal Depth 51 170' with 125 sa ' with 250 sacks 6 is dedicated t 03583 (E/2 SW) Work must receive approval	AILS OF WOR. sizes, weights, and lengl other important projection to be and to say and to say and to say and to say the regular of this well. This well. In writing by the Geometric Property and the say t	K gths of proposed castr posed work) s through the od-oil the C coment circuit 50 sacks p	lated to surface of 1955 CON. COM.	drilli d Pois
t is intended to dependent to intended to dependent forward long. sing Program: 9 5/8° at 7° at 4430 he W/2 of Section P 079901(SEE), BE I understand that this plan of ompany El Paso Na ddress Box 997	beta hs to objective sands; show a ing points, and all rill a well with h gas circulation Twtal Depth 51 170' with 125 sa ' with 250 sacks 6 is dedicated t 03583 (E/2 SW) Work must receive approval	AILS OF WOR. sizes, weights, and lengl other important projection to be and to say and to say and to say and to say the regular of this well. This well. In writing by the Geometric Property and the say t	K gths of proposed castr posed work) s through the od-oil the C coment circuit 50 sacks p	lated to surface of 1955 CON. COM.	drilli

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