

## UNITED STATES , DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

P. O. Bex 965 Farmington, New Mexico

Hay 19, 1955

El Paso Natural Gas Company Box 997 Farmington, New Mexico

> Re: Santa Fe 079365 11:-08-001-1051

Gentlemens

Receipt is acknowledged of your "Notice of Intention to Drill" dated May 19, 1955 covering your well No. 27 San Juan 28-7 Unit in NE; sec. 15, T. 27 N., R. 6 W., H. 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 copy of which will be sent to you on request, and subject to the following conditions:

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

Very truly yours,

(Orig. Sgd.) A. P. KLEESIAN

A. P. Kleeman Acting District ingineer

APKlesmen iac



, BANGAR CARACA Aligna Baro Boyaka Managaga

()	eb. 19	951)	

## (SUBMIT IN TRIPLICATE)

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

Land	Office	Senta Fe
Lassa	No.	079365

Unit Sea Juan 28-6 Unit 14-08-001-1051

	TO DOUL	X	SUBSEQUENT REPOR	T OF WATER SUIT	OFF	
	NTENTION TO DRILL		SUBSEQUENT REPOR			- 1
	NTENTION TO CHANGE PLANS	i	SUBSEQUENT REPOR			i
	NTENTION TO TEST WATER SHUT-OF	Į.	SUBSEQUENT REPOR			1
	NTENTION TO RE-DRILL OR REPAIR		SUBSEQUENT REPOR			į.
	NTENTION TO SHOOT OR ACIDIZE NTENTION TO PULL OR ALTER CASIF	1	SUPPLEMENTARY WE			i
			- SOFFLEMENTANT WE	LL 111310K122222		
OTICE OF I	NTENTION TO ABANDON WELL					
	(INDICATE ABOVE B	Y CHECK MARK NA	TURE OF REPORT, NOTIC	E, OR OTHER DATA		
		·		May :	19,	, 19
ell No	27 is located 995	ft. from.	N line and 990	ft. from	Eline of sec	15
: Secti					<del>~7"</del>	
_		wp.) (Ra	nge) (	Meridian)		
Lanco		F	io Arriba	39	Wexieo	
	(Field)	(County or 8	ıbdivision)	(State	or Territory)	
	ion of the derrick floor ab	DETAILS	OF WORK			
ate names o	of and expected depths to objective s ing p	DETAILS sands; show sizes, soints, and all other	S OF WORK weights,'and lengths of r important proposed v	· · · · · · · · · · · · · · · · · · ·		
ate names o t is in he pay	oud avacated depths to objective	DETAILS sands; show sizes, soints, and all othe still with re minimum, a	o OF WORK weights, and lengths of rimportant proposed v tary tools th and to send-oi	rough the i	liesa Verde	<b>dr</b> il
ate names o t is in he pay collout	of and expected depths to objective a ing p atended to drill a was section with gas dro formations. Total I	DETAILS sands; show sizes, soints, and all othe sall with re salation, a lepth 5570	of WORK weights, and lengths of r important proposed v tary tools th ad to sand-oi	rough the l	liega Verdo f House and	ėril Poi
t is in he pay ockout	of and expected depths to objective a ing particular to drill a was section with gas drof formations. Total I	DETAILS sands; show sizes, soints, and all othe sall with re relation, a lepth 5570°	of WORK weights, and lengths of rimportant proposed v tary tools th and to send-oi	rough the little Clif	tega Verde f House and ted to surf	dril Poi
ate names of t is in he pay politout asing F	of and expected depths to objective a ing p atended to drill a was section with gas dro formations. Total I	DETAILS sands; show sizes, soints, and all othe sill with re milation, a lepth 5570°	weights, and lengths of rimportant proposed vary tools the add to send-oi	rough the little Clif	tega Verde f House and ted to surf	dril Poi
t is in the pay policust using F se E/2 B/2) SF	of and expected depths to objective a ling position of a constitution of a constitut	DETAILS sands; show sizes, soints, and all other salation, a supply 5570° a 125 sacks 50 sacks for	of WORK weights, and lengths of rimportant proposed v tary tools th and to sand-oi  regular came casis and 250 this well.	rough the l l the Clift at circular sacks regul	iesa Verdo f House and ted to surf lar coment.	dril Poi
t is in the pay policuit asing F	of and expected depths to objective a ling posterior with gas drop formations. Total I Program:  9 5/8" at 170' with 7" at 4820' with 25 of Section 15 is defined that this plan of work must receive the section 15 is defined to	DETAILS sands; show sizes, soints, and all othe sall with re milation, a lapth 5570  125 sacks 50 sacks Po liceted to	of WORK weights, and lengths of rimportant proposed v tary tools th and to sand-oi  regular came casis and 250 this well.	rough the l l the Clift at circular sacks regul	iesa Verdo f House and ted to surf lar coment.	dril Poi
t is in the pay policust using F se E/2 B/2) SF	of and expected depths to objective a ling posterior with gas drop formations. Total I Program:  9 5/8" at 170' with 7" at 4820' with 25 of Section 15 is defined that this plan of work must receive the section 15 is defined to	DETAILS sands; show sizes, soints, and all othe sall with re milation, a lapth 5570  125 sacks 50 sacks Po liceted to	weights, and lengths of rimportant proposed vary tools the and to sand-oi.  regular came came and 250 this well.	rough the little Clift at circular ancks regul	ted to surficted to surfice community.	dril Poi
is in me pay personat lesing F	of and expected depths to objective a ling posterior of a control of the control	DETAILS sands; show sizes, soints, and all othe sall with re relation, a bepth 5570°  125 sacks 50 sacks Po liceted to	weights, and lengths of rimportant proposed vary tools the and to sand-oi.  regular came came and 250 this well.	rough the little Clift at circular ancks regul	ted to surficted to surfice community.	drill Poi
is in me pay personat lesing F	of and expected depths to objective a ling posterior of a control of the control	DETAILS sands; show sizes, soints, and all othe sall with re relation, a bepth 5570°  125 sacks 50 sacks Po liceted to	weights, and lengths of rimportant proposed vary tools the and to sand-oi.  regular came came and 250 this well.	rough the l l the Clift at circular sacks regul	ted to surficted to surfice community.	dril Poi

U. S. GOVERNMENT PRINTING OFFICE 16-8437-4

