

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

P. O. Box 965 Farmington, New Mexico

April 28, 1955

El Paso Natural Gas Company Box 997 Farmington, New Mexico

Re: New Mexico 012201

Centlemen:

Receipt is acknowledged of your "Notice of Intention to Drill" dated April 27, 1955 covering your well No. 2 Blanco Gas Unit in NE4 sec. 1, T. 27 N., R. 8 W., N. M. P. M., San Juan County, New Mexico. So. Blanco pool.

Tour 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:

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

Very truly yours,

(Orig. Sgd.) A. P. KLEEMAN

A. P. Kleeman Acting District Engin

APK leeman : ac



(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	lov	Man	deo
Lease No	012	501	
Blanc			hit

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL		SUBSEQUEN	IT REPORT OF WATE	R SHUT-OFF	
NOTICE OF INTENTION TO CHANGE	PLANS	SUBSEQUEN	T REPORT OF SHOO	TING OR ACIDIZING.	
NOTICE OF INTENTION TO TEST WA	TER SHUT-OFF	SUBSEQUEN	IT REPORT OF ALTE	RING CASING	
NOTICE OF INTENTION TO RE-DRILL	OR REPAIR WELL	SUBSEQUEN	T REPORT OF RE-DE	RILLING OR REPAIR	
NOTICE OF INTENTION TO SHOOT O	R ACIDIZE	SUBSEQUEN	IT REPORT OF ABAN	DONMENT	
NOTICE OF INTENTION TO PULL OR	ALTER CASING	SUPPLEMEN	ITARY WELL HISTOR	Y	
NOTICE OF INTENTION TO ABANDON	WELL				
					
(INDIC	ATE ABOVE BY CHECK M	ARK NATURE OF REPO	RT, NOTICE, OR OTHI	ER DATA)	
				April 27,	, 1955
Vell No. 2 is loca	275	्य 8	MFX	$rom \underbrace{\{E_i\}}_{\text{line of }}$ line of	f sec. 1
(1/2 Sec. and Sec. No.)	(Twp.)	(Range)	(Meridian)	The March	_
C. Blanco (Field)		aty or Subdivision)		(State or Territory)	
	to objective sands; show ing points, and	an other important p	engths of proposed o roposed work)		
it is intended to dri cols to the casing p	to objective sands; show ing points, and ill a well thr oint and to d	v sizes, weights, and lead other important put the Pictur	engths of proposed or roposed work) ed Cliff for section vi	restion using the cobie too	g retary
t is intended to dri cols to the casing p and-oil fracture the basing Program: 9 5/8" at 120	to objective sands; show ing points, and ill a well thr oint and to d	v sizes, weights, and leall other important put the Pictur rill the pay oction. Tot	engths of proposed or roposed work) ed Cliff for eaction vi al Doyth 33	restion using the cable too 78'.	ng retary ols end to
t is intended to dri cols to the casing p and-oil fracture the asing Program: 9 5/8" at 120 5 1/2" at 331	to objective sands; show ing points, and ill a wall throint and to do entire pay a vith 125 cm.	v sizes, weights, and lead other important put the Pictur rill the pay section. Totake regular che regular	engths of proposed or roposed work) ed Cliff for section vius Dayth 33 communication circommunication (75)	restion using the cable too 78'.	ng retary ols end to
t is intended to dri cols to the casing p and-oil fracture the asing Program: 9 5/8" at 120 5 1/2" at 331 he MR 1/4 of Section MR/4) MM O12801. I understand that this plan of wo	to objective sands; show ing points, and it is well the cint and to do entire pay a vith 125 cm. I is dedicate.	v sizes, weights, and lead other important put the Pictur rill the pay oction. Totake regular che regular	engths of proposed or roposed work) ed Cliff for section with all Doyth 33 comment circumst, 75 edil.	restion using the collection of the collection o	g retary ls end to
t is intended to dri cols to the casing p and-cil fracture the asing Program: 9 5/8" at 120 5 1/2" at 331 he MR 1/4 of Section MR/4) EN C12801. I understand that this plan of wo	to objective sands; show ing points, and it is well the cint and to do entire pay a vith 125 cm. I is dedicate.	v sizes, weights, and lead other important put the Pictur rill the pay oction. Totake regular che regular	engths of proposed or roposed work) ed Cliff for section with all Doyth 33 comment circumst, 75 edil.	restion using the collection of the collection o	g retary ls end to
t is intended to dri cools to the casing p end-oil fracture the asing Program: 9 5/8" at 120 5 1/2" at 331 he HE 1/4 of Section HE/4) HM 012201. I understand that this plan of wo	to objective sands; show ing points, and it is well the cint and to do entire pay a vith 125 cm. I is dedicate.	v sizes, weights, and lead other important put the Pictur rill the pay oction. Totake regular che regular	engths of proposed or roposed work) ed Cliff for section with all Doyth 33 comment circumst, 75 edil.	restion using the collection of the collection o	g retary ls end to
t is intended to dri cols to the casing p end-oil fracture the asing Program: 9 5/8" at 120 5 1/2" at 331 he HE 1/4 of Section HE/4) BH 012201.	to objective sands; show ing points, and ill a well the point and to do extire pay a vith 125 and ill is dedicated in the contraction of the contr	v sizes, weights, and lead other important put the Pictur rill the pay oction. Totake regular che regular	engths of proposed or roposed work) ed Cliff for section with all Doyth 33 comment circumst, 75 edil.	restion using the collection of the collection o	g retary ls end to
t is intended to dri cols to the casing p end-cil fracture the asing Program: 9 5/8" at 120 5 1/2" at 331 he HE 1/4 of Section HE/4) HM 012801. I understand that this plan of wo company H1 Pago Hatur ddress Box 997	to objective sands; show ing points, and ill a well the point and to do extire pay a vith 125 and ill is dedicated in the contraction of the contr	v sizes, weights, and lead other important put the Pictur rill the pay oction. Totake regular che regular	engths of proposed or roposed work) ed Cliff for section with all Doyth 33 comment circumst, 75 edil.	restion using the collection of the collection o	g retary ls end to