

### UNITED STATES DEPARTMENT OF THE INTERIOR

GEOLOGICAL SURVEY
P. 0. Box 965
Farmington, New Mexico

June 20, 1956

El Paso Natural Gas Company Box 997 Farmington, New Mexico

Re: New Mexico 03380

#### Gentlemen:

Receipt is acknowledged of your "Notice of Intention to Drill" dated June 18, 1956 covering your well No. 8-D Florance in NW<sup>1</sup> sec. 20, T. 27 N., R. 8 W., N. M. C. M., San Juan County, New Mexico, So. Blanco P.C.

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:

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

Very truly yours,

(Orig. Sgd.) P. T. McGRATH

P. T. Mc<sup>G</sup>rath District Engineer

PTMcGrath:ac



's Par Yugara Re

# UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

NOO, LOO

en de la companya de la co La companya de la compan

FTASTANT FOR FOR you

t to the second of the second



For (F	<b>m 9-</b> eb. 19	<b>331 a</b> (*1)	

#### (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	New	Mexico
Lease No.	<b>333</b>	نان
Unit	Flu	alkie .

SUNDR	Y NOTICES AN	D REPORTS	ON WELLS	
NOTICE OF INTENTION TO TEST NOTICE OF INTENTION TO RE-D NOTICE OF INTENTION TO SHOO NOTICE OF INTENTION TO PULL	NGE PLANS	SUBSEQUENT REPORT C SUBSEQUENT REPORT C SUBSEQUENT REPORT C SUBSEQUENT REPORT C SUPPLEMENTARY WELL	DF WATER SHUT-OFF	
(11	NDICATE ABOVE BY CHECK MARK NA	TURE OF REPORT, NOTICE,	OR OTHER DATA)	
			June 18	, 19 <del></del> .
'ell No. is	located ft. from.	121.60	(eridian)	ec. 29
(% sec. and sec. No.)	(County or 8	S.n. Justi	(State or Territory)	
			<b>(</b>	
he elevation of the de	errick floor above sea leve	l is ft.		
itate names of and expected de	DETAIL  opths to objective sands; show sizes ing points, and all oth	S OF WORK , weights, and lengths of p er important proposed we		
State names of and expected de	DETAIL	S OF WORK , weights, and lengths of per important proposed we	Hef formation usio	. Potary
It is intended to perfectly and to perfectly.  Casing progress:	DETAIL epths to objective sands; show sizes ing points, and all oth	S OF WORK , weights, and lengths of per important proposed we the Pictured Ci cture possible	liss formation using producing somes. E	eviar, st. T.D. arfacs.
It is intended to permanents program:  Casing program:  9 5/6" (	DETAIL epths to objective sands; show sizes ing points, and all oth c drill a well tru furate and water fre	S OF WORK  weights, and lengths of re- time Pictured Ci- cture possible  ks re-ular cen- ks re-ular cen-	liss formation using producing somes. E	eviar, st. T.D. arfacs.
It is intended to tools and to permade to pe	DETAIL epths to objective sands; show sizes ing points, and all oth o drill a well toru for size and water fro at 120° with 125 sac	s of Work weights, and lengths of representation of the lictured Circums possible  the regular cere the regular cere the regular cere the regular cere writing by the Geological	producing scores. Es ent circulated to s ent, 75 sacks Possi	eviary st. T.D. urface.
It is intended to tools and to permade to pe	DETAIL epths to objective sands; show sizes ing points, and all oth c drill & well toru for ate and water fre at 120° with 125 sac st 2005° with 75 sac	s of Work weights, and lengths of representation of the lictured Circums possible  the regular cere the regular cere the regular cere the regular cere writing by the Geological	producing scores. Es ent circulated to s ent, 75 sacks Possi	eviary st. T.D. urface.
It is intended to tools and to permand to permand to permand to permand to permand the permand	DETAIL spiths to objective sands; show sizes ing points, and all other desired water from the desired water from the sand wate	s of Work weights, and lengths of representation of the lictured Circums possible  the regular cere the regular cere the regular cere the regular cere writing by the Geological	producing scores. Es ent circulated to s ent, 75 sacks Possi	eriary st. T.D. urface. X.
It is intended to totals and to permanent to	DETAIL spiths to objective sands; show sizes ing points, and all other desired water from the desired water from the sand wate	s of Work weights, and lengths of representation of the lictured Circums possible  the regular cere the regular cere the regular cere the regular cere writing by the Geological	producing scores. Es ent circulated to s ent, 75 sacks Possi	mrace.

PROBLEMS OF MERCHANIST OF THE

JUNE 6, 1956 FLORANCE D EL PASO NATURAL GAS COMPANY NM 03380 . . . . . . 8 . . . . . .. .. 20 27 -N \_\_\_\_8=W 990 1800 NORTH WEST SAN JUAN 6754 PICTURED CLIFF 160 ACRES SC. BLANCO (1882 PLAT) 1800 NM 03380 SOLL

in the ordinary and in many comments and in his production of the first of the second of the second second of the

6.0. 2 halke

Market Barris, vol. 1944 Land Chapter

Petroleum angineer

Box 997, Farmin ton, H.M.