

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

P. O. Box 965 Farmington, New Mexico

April 13, 1956

Pacific Northwest Pipeline Corp. 1:134 West Mein Street Farmington, New Mexico

> Re: Santa Fe 08085h 14-08-001-446

Gentlemens

Receipt is acknowledged of your "Notice of Intention to Drill" dated April 12, 1956 covering your well No. 15-24 San Juan 32-8 Unit in Swi Swi see. 24, T. 31 N., R. 8 W., N. M. P. M., San Jean County, New Mexico, Blando Mesaverde pool.

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 subjest to the following conditions:

- 1. 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.) P. T. McGRATH

P. T. McGrath

District Engineer

PTMcGrathuc



UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

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CHIE SEC.) P. T. M-CPATH

(SUBMIT IN TRIPLICATE)

UNITED STATES

DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	
Lease No.	J. 0.025
Unit)

SUNDRY NOTICES AND REPORTS ON WELLS

1. 0	
NOTICE OF INTENTION TO DRILL SUBSEQUENT RE	PORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE PLANS SUBSEQUENT RE	PORT OF SHOOTING OR ACIDIZING
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	PORT OF ALTERING CASING
; iI	PORT OF RE-DRILLING OR REPAIR
i i i	PORT OF ABANDONMENT
NOTICE OF INTENTION TO PULL OR ALTER CASING	WELL HISTORY
NOTICE OF INTENTION TO ABANDON WELL	APRIO
/NAICHT ADOLE THE COLUMN AND A	n s geological
(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NO	FARMINGTON
	.12, 19.56
ell No is located ft. from $\begin{bmatrix} N \\ S \end{bmatrix}$ line and	ft. from $\left\{\begin{matrix} F_{W} \\ W \end{matrix}\right\}$ line of sec.
(% Sec. and Sec. No.) (Twp.) (Range)	(Meridian)
Element Serie San Luce	ACC MALL OR
(Field) (County or Subdivision)	(State or Territory)
e elevation of the desired boy above sea level is ft.	
DETAILS OF WORK	
ate names of and expected depths to objective sands; show sizes, weights, and length ing points, and all other important propose	s of proposed casings; indicate mudding jobs, cementdi work)
France to deill to 175', set 10-3/4" cast, gel. Fill w/water or minimum and to 3357', set 500, so see and 50 st. andt. Srill w/g.s to 500, so see and 50 st. andt. Srill w/g.s to 500, so see and see and 50 st. and 1 rac cliff seess, the each w/20,000 gai water. Clean out to fetal seel. The w/2, 320 acres dedicated to this well.	id work) 17-5/4" easing consisted w/location, to locate separately, 18. The Labina and Separately, 18. The Labina and Separately,
Propose to deill to 175', set 10-3/4" cast; gel. Fill w/water or minimum seek to 3357', set 500', set seek and 50 st. neet. Srill w/s.s to 500', se seek res. casest. Seek rad frac Cliff Seese, Seek ref. Old with set to fetal seek w/10,000 gal water. Clean out to fetal seek call. The w/2, 320 acres dedicated to this well	id work) 17-5/4" easing consisted w/location, to locate separately, 18. The Labina and Separately, 18. The Labina and Separately,
Propose to deill to 175', set 10-3/4" captigel. Fill w/water or minimum and to 3357', set 86 gel and 50 st. andt. Srill w/gas to 530', set set. Fee. occur. Set and frac Cliff Source, March w/c0,000 gel water. Class out to fee. One	id work) 17-5/4" easing consisted w/location, to locate separately, 18. The Labina and Separately, 18. The Labina and Separately,
Propose to drill to 175', set 10-3/4" cast, gel. Fill w/saler or minimum was to 3357', set 10-3/4" cast, set and 50 st. need. Srill w/sale to 500', set and 50 st. need. Srill w/sale to 500', set and 17 set and 18 set and	id work) 17-5/4" easing consisted w/location, to locate separately, 18. The Labina and Separately, 18. The Labina and Separately,
repose to itill to 175, set 10-1/4" certified and to 1357, set 10-1/4" certified and t	id work) 17-5/4" easing consists w/located s/2" caming consisted w/2" and separately, the constant separately, the const
repose to itill to 175, set 10-1/4" set 10	al Survey before operations may be compared.

NEW MEXICO OIL CONSERVATION COMMISSION

Form C-128

Well Location and/or Gas Proration Plat

Date 8 FEBRUARY 1956

Registered Professional Engineer and/or Land Surveyor James P. Leese

N. Mex. Reg. No. 1463

Land Surveyor

Operator PACIFIC NORTHWEST PIPELINE CORPORATION Lease								
Well No.	15-24	Section	24	Towns	hip 31 _	NORTH	Range * IRST NMP	M
Located_	1190	Feet Fro	om the Se	outh L	ine,	790	Feet From the West Lin	ne,
	SAN JUAN		County,	New Mo	exico.	G. L.	Elevation 6452.4 UNGRADED	
Name of	Producing	Formation_	Hesa 70	rie	_Pool_	Slanes	Dedicated Acreage 320)
	(No	te: All dist	7		m oute:	r bound	aries of Section)	
			\$50799 Feder					
		1ine Ce Fed 790'-0 1	ral \				APR 1 9 1955 OIL COIL DOM. DIST. 3	
2. If the	is Well a D e answer to ther dually	ual Comp.? Question 1 completed w (e? Yes	is yes, a		prep mad that	e by mo	certify that the above plat was com field notes of actual surv e or under my supervision an me are true and correct to th knowledge and belief.	eys id
Name Position	Original sign	aglacer	Dugan		Date	Surve	yed 7 FEBRUARY 1956	

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