

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

P. O. Box 965 Farmington, New Mexico

June 28, 1955

Pacific Northwest Pipe Line Corporation h132 west Main Farmington, New Mexico

Re: Santa Fe 078771 11-08-001-587

Gentlemens

Receipt is acknowledged of your "Notice of Intention to Dwill" dated June 27, 1955 covering your well No. 8-26 Rosa Unit in Sula see. 26, T. 31 N., R. 6 W., N. 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, 1962, a copy of which will be sent to you on request, and subject to the following conditions:

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

Very truly yours,

7 Mg 3 7 3 1 3

P. T. McGrath District Engineer

FTMcGrath: ac





saming committee

DEPARTMENT OF THE INTERIOR GEORGICAL SERVICES GEORGICAL SERVICES



1-1-

	9 -33 : 1951)			
	T			
1	- 1			

5	•	8.	3.	G. S.		
ĺ	-	No.	ž,	SUBMIT	TAT	TOIDIICATE
1	•	71.1		(SUBMII	IIV	IKIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office
Lease No. CTOTTA
Unit Sees Unit
14-03-001-507

The second secon	SUBSEQUEN'	T REPORT OF WATER SHUT-OFF	
TICE OF INTENTION TO DRILL TICE OF INTENTION TO CHANGE PLANS		REPORT OF SHOOTING OR ACIDIZ	. 1 1
rice of intention to change flans	11	REPORT OF ALTERING CASING	1
TICE OF INTENTION TO RE-DRILL OR REPAIR WELL.	. 11	REPORT OF RE-DRILLING OR REP.	
TICE OF INTENTION TO SHOOT OR ACIDIZE		T REPORT OF ABANDONMENT	V .1.
TICE OF INTENTION TO PULL OR ALTER CASING		TARY WELL HISTORY	4.
TICE OF INTENTION TO ABANDON WELL	1 13		
			<u></u>
(INDICATE ABOVE BY CHECK	MARK NATURE OF REPOR	RT, NOTICE, OR OTHER DATA	
			10 ==
		ine 27,	, 19. 55 .
	(NT)		
No. 226 is located 1100 ft.	from line an	dft. from 👯 lir	ne of sec
10.000	(8)	[W]	_
Santian % 918	<u> </u>	1.4.P.X.	
(Y Sec. and Sec. No.) (Twp.)	(Range)	(Meridian)	
a deriba	ounty or su. division)	State or Terr	itory)
(Field)	dinty of Educational	•	•••
elevation of the derrick floor above se	a level is	₋ ft.	
	"T" A I I C	KK.	
	ETAILS OF WO		
a la		enoths of proposed casings; indicat	e mudding jobs, cement-
a la	ow sizes weights.'and b	enoths of proposed casings; indicat	e mudding jobs, cement-
a la	ow sizes weights.'and b	enoths of proposed casings; indicat	e mudding jobs, cement-
a la	ow sizes, weights, and led all other important p	enoths of proposed casings; indicat	polish and ear
a 1 a 11 about abication conduceb	ow sizes, weights, and led all other important p	enoths of proposed casings; indicat	mudding jobs, cement-
a 1 a 11 about abication conduceb	ow sizes, weights, and led all other important p	enoths of proposed casings; indicat	point and construction of the second constructio
a 1 a 11 about abication conduceb	ow sizes, weights, and led all other important p	enoths of proposed casings; indicat	point and constant point point and constant point
a la	ow sizes, weights, and led all other important p	enoths of proposed casings; indicat	e mudding jobs, cement- polish and ex- polish and e
a la	ow sizes, weights, and he dall other important portant	engths of proposed casings; indicate roposed work) in the casing at that premines with 3525 and apprenients with the sendings the Point sendings the Point sendings the Point sendings the Cliff.	point and emptor 19-5/8" OF Colors Forde for Legisland 10 tempor 1
a 1 a 11 about abication conduceb	ow sizes, weights, and he dall other important property of the second states of the second st	engths of proposed casings; indicat roposed work) i a enging at their proximately 3525, and approximately 3525, and approximate and a their sendings the rolations, perforate the lift.	point and emiles 7-5/8" OF 6 sky 5850', est Hose forde for Lesions w/ 10 Lesions seeds
repose to drill 15" hole to 20 / 200 sx & sal count. Drill di count w/ 200 sx & sel count is enoing and count w/ 200 sx is a total depth of approx / 10,000 gal treatment, total her formation w/ 10,000 gal tre	ow sizes, weights, and led all other important portant	engths of proposed casings; indicate roposed work) in the casing at that premines with 3525 and apprenients with the sendings the Point sendings the Point sendings the Point sendings the Cliff.	point and emptor 19-5/8" OF Colors Forde for Legisland 10 tempor 1
repose to drill 15" hole to 20 / 200 sm in sel commit. Drill di commit w/ 200 sm in sel com in sel commit w/ 200 sm in sel com item to a total depth of approximation treatment and tools.	ow sizes, weights, and led all other important portant	engths of proposed casings; indicate roposed work) in the casing at that premines with 3525 and apprenients with the sendings the Point sendings the Point sendings the Point sendings the Cliff.	point and emptor 19-5/8" OF Colors Forde for Legisland 10 tempor 1
repose to drill 15" hole to 20 / 200 sx & sal count. Drill di count w/ 200 sx & sel count is enoing and count w/ 200 sx is a total depth of approx / 10,000 gal treatment, total her formation w/ 10,000 gal tre	ow sizes, weights, and led all other important portant	engths of proposed casings; indicate roposed work) in the casing at that premines with 3525 and apprenients with the sendings the Point sendings the Point sendings the Point sendings the Cliff.	point and emptor 19-5/8" OF Colors Forde for Legisland 10 tempor 1
repose to drill 15" hole to 25 / 200 ex is gel count. Drill di count w/ 200 ex is gel count. Les to a total depth of approx 10,000 gel treatment, tools to formation w/ 10,000 gel treatment.	ow sizes, weights, and he dall other important property of the second se	engths of proposed casings; indicate roposed work) if a casing at that preminestally 3525', and apprendicate the color, perforate the cliff of appreciate the cliff of apprec	point and emptor the first part of the following and formation of the following and the following and comparison of the follow
repose to drill 15" hole to 25 / 200 ex is gel count. Drill di counts of 200 ex is gel count. Les to a total depth of approx 10,000 gel treatment, tools to formation of 10,000 gel treatment.	ow sizes, weights, and he dall other important property of the second se	engths of proposed casings; indicate roposed work) if a casing at that preminestally 3525', and apprendicate the color, perforate the cliff of appreciate the cliff of apprec	point and emptor the first part of the following and formation of the following and the following and comparison of the follow
repose to drill 15" hole to 20 / 200 ex 45 sel commel. Swill de commel w/ 200 ex 45 sel commel. Swill de commel w/ 200 ex 45 sel com less to a total depth of approximation w/ 10,000 sel treatment, total less treatment and total formation w/ 10,000 sel treatment.	ow sizes, weights, and led all other important portant and to coval in writing by the Government and to coval in writing by the Government portant por	engths of proposed casings; indicate roposed work) consing at their preminents of appreniants and appreniants the calmidate the	point and ender 1-5/8" OF 10-12 Sign 1-2-12 Sign 1-2-1
repose to drill 15" hole to 20 / 200 ex 45 sel commel. Swill de commel w/ 200 ex 45 sel commel. Swill de commel w/ 200 ex 45 sel com less to a total depth of approximation w/ 10,000 sel treatment, total less treatment and total formation w/ 10,000 sel treatment.	ow sizes, weights, and led all other important portant and to coval in writing by the Government and to coval in writing by the Government portant por	engths of proposed casings; indicate roposed work) consing at their preminents of appreniants and appreniants the calmidate the	point and ender 1-5/8" OF 10-12 Sign 1-2-12 Sign 1-2-1
response to drill 15" hole to 25 / 200 ex 15 gel count. Drill add counts w/ 200 ex 25 gel count. Centing and counts w/ 200 ex Lien to a total depth of approximation to 10,000 gel treatment, tout; he formation w/ 10,000 gel treatment, tout; understand that this plan of work must receive approximant.	ow sizes, weights, and he dall other important portant	engths of proposed casings; indicate reposed work) consing at that preminately 3525', and apprenimentally 3525', and apprenimentally in sending the Point sending the Cliff. considerate the Cliff.	point and empty 5050°, set 1050°,
repose to drill 15" hole to 20 / 200 sx & sal count. Drill di count w/ 200 sx & sel count is enoing and count w/ 200 sx is a total depth of approx / 10,000 gal treatment, total her formation w/ 10,000 gal tre	ow sizes, weights, and he dall other important portant	engths of proposed casings; indicate roposed work) consing at their preminents of appreniants and appreniants the calmidate the	point and empty 5050°, set 1050°,

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

Company PACIFIC I	NORTHWEST PIPELIN	E CORPORATIO	N
Lease			
Sec, T	N., R	N.M.P.M	, X.2
Location1100! from	n the South line n the West line.	and 9001	
Elevation 6428.58 Un	ngraded ground		Service of the
Rio Arriba Co.	New	Mexico	i i i i i i i i i i i i i i i i i i i
	26		
-900'-0			N
Ì			
Scale—4 inches equal 1 mil	e.		
This is to certify that the of actual surveys made by same are true and correct to	me or under my supervi	sion and that the	
Seal:	Registered Land	им	Reg. No. 1463