5. 1508 l- inG. Truby

(SUBMIT IN TRIPLICATE)

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

Land Office Luase No. 37 079731 Unit 28-4 #H1-08-002-933

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO ABANDON WELL	Sub report of well completion
NOTICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR
OTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING.
IOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
IOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF

		·=	September 24, 1956, 19
Well No is locat	ed <u>1150</u> ft. fr	om $\left\{\begin{matrix} \mathbf{N} \\ \mathbf{S} \end{matrix}\right\}$ line a	and 1600 ft. from W line of sec.
(½ Sec. and Sec. No.)	(Twp.)	(Range)	(Meridian)
			(State of Tetritory)
The elevation of the derrick	led Ground floor above sea	level is	_5 ft.

DETAILS OF WORK

(State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work)

Total depth 6231', moved completion rig on location and one tested UK. Perf 6140-52', 6154-38', 6162-72', 6189-92', 6196-98', free LPL w/30,366 pla water only BD 1500f, avg 900f, to wee IR 60.2 BPH. Parf 6032-42', 6048650', 6054-56', 6060-64', 6070-76', 6086-98', 6102-08', 6212-22', v/2 shots/ft. free UPL v/49,960 gals water and 55,000f 40-60 ad BD 400f, avg 1300f, mag and final 1750f, to was IR 53.6 BPH. Parf 5760-64', 5766-70', 5774-78', 5782-86', 5790-94', 9800-04', 5624-18', 5616-54', 5670-74', 9684-92', 9994-40', 9980-64', 5988-92', w/2 shote/5t. free New. w/41,496 gals vater 80 900', avg 700f, to was IR 70.5 BPN . Perf 5656-70', 5678-82', 5686-38', 9692-96', 9700-16', w/ 3 shots or ft. free (# w/39,900 mls water #0 900", avg 800", max 900", finel 800", IR 63.3 EPM. Cleaned out to total depth, ran tubing and completed well.

I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.

Company Preific Forthwest Pipeline Corp.	**************	מוזיו	
Address (05) B. Broadway		/ RILLIVEN	
Parmington, New Mexico	Ву	20173 38	
	Title	Protect Solder	-
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