

6- 1108
1- J. S. Truby (SUBMIT IN TRIPLICATE)
1- 110

UNITED STATES
DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY

Indian Agency _____
Spearville
Allottee _____
Lease No. Cont. 1 10

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF	
NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING	
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING	
NOTICE OF INTENTION TO REDRILL OR REPAIR WELL	SUBSEQUENT REPORT OF REDRILLING OR REPAIR	
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT	
NOTICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY	
NOTICE OF INTENTION TO ABANDON WELL	Sub. Report of well Completion	X

(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)

September 14, 1955

Well No. 1108 is located 1970 ft. from S line and 970 ft. from W line of sec. 33
NE/4 SW/4 10 27N 3W 107W
(1/4 Sec. and Sec. No.) (Twp.) (Range) (Meridian)
Wilcox T1 & 12 De Arriba New Mexico
(Field) (County or Subdivision) (State or Territory)

The elevation of the ~~derick floor~~ above sea level is 7206 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 6010', perf 6010-76, w/3 shots/ft 6010-90, w/2 shots/ft. 6090-91., 6090-91 w/2 shots/ft. 6106-10, w/3 shots/ft. 6118-32 w/2 shots/ft., would not SD with 3000'. Perf 6020-40 w/3 shots/ft 6010-30 w/4 shots/ft would not SD with 3000', 2nd perf w/2 shots/ft from 6020-20, 6020-40, would not SD with 3000', spotted acid across perf 6010-40, could not SD w/3000', set pump at 9000 & spotted acid, bottom down formation with 3000', free H₂O 6020-40 w/ 16,000 gals water and 16,000' oil, avg 2000', stdg 600', in 30 min. IR 98.1 RPM. Run-time H₂O w/15,000 gals water & 15,000 / oil, avg 2200', final 1,000', stdg 600' in 30 min, IR 98.1 RPM, well flowed back 4 hours. Perf 5766-90 w/ 4 shots/ft, and free H₂O w/11,000 gal water and 11,000 / oil SD 2700', avg 2000', stdg 2000'-1500' after 45 min, IR 41.7 RPM. Perf 5070-90, 5014-40, 5020-44, 5700-76, 5724-44 w/3 shots/ft, free H₂O, w/12,400 gals water SD 3100',

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

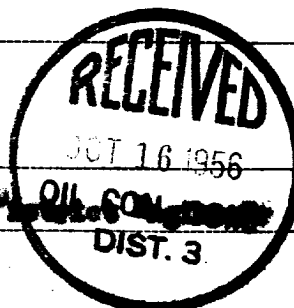
Company Pacific Northwest Pipeline Corp.

Address 2021 W. Broadway

Portland, Ore 97201

By _____

Title _____



avg. 2300', stdg 1900-1200' in 45 min IR 30 RPM, , perf 9970-91, 9100-92, 9100-94, 9142-44, 9190-92, w/2shots/ft, flow 68 w/40,000 gals water only
SD 2000', avg 1800', final 1100', stdg 700' in 30 min, IR 32.7 RPM, perf.
9072-724, 9081-80 w/2 shots/ft, flow 70 w/40,000 gals water and 90,000'
ed. SD 2100', avg 1600', final 1000', to 700' in 30 min. IR 44 RPM,
Cleared out to total depth and run tubing, completed well and released rig.

