

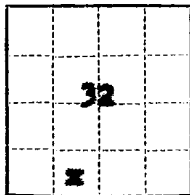
5- USGS  
1- L.G. Treby  
2- 7416

(SUBMIT IN TRIPLICATE)

Budget Bureau No. 42-R358.4.  
Approval expires 12-31-60.

Land Office Santa FeLease No. SE 079732Unit 28-4

#14-08-002-933



UNITED STATES  
DEPARTMENT OF THE INTERIOR  
GEOLOGICAL SURVEY

## 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 RE-DRILL OR REPAIR WELL..... | SUBSEQUENT REPORT OF RE-DRILLING 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.....            | <u>Sub report of well completion</u>            | <u>X</u> |

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

September 24, 1956 19

Well No. 9-32 is located 1150 ft. from NO line and 1600 ft. from EW line of sec. 32

SE 1/4 SW 1/4 32 28N 4E R4M  
(1/4 Sec. and Sec. No.) (Twp.) (Range) (Meridian)

Plano Mesa Verde Rio Arriba New Mexico  
(Field) (County or Subdivision) (State or Territory)

The elevation of the Ungraded Ground derrick floor above sea level is 6976.5 ft.

## DETAILS OF WORK

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

Total depth 6231', moved completion rig on location and osg tested OK. Perf 6140-52', 6154-58', 6162-72', 6189-92', 6196-98', free LPL w/30,366 gals water only BD 1500', avg 900', to vac IR 60.2 BPM. Perf 6032-42', 6048-50', 6054-56', 6060-64', 6070-76', 6086-98', 6102-08', 6112-22', w/2 shots/ft. free UPL w/49,980 gals water and 35,000' 40-60 sd BD 400', avg 1300', max and final 1790', to vac IR 53.6 BPM. Perf 5760-64', 5766-70', 5774-78', 5782-86', 5790-94', 5800-04', 5814-18', 5826-34', 5870-74', 5884-92', 5934-40', 5980-84', 5988-92', w/2 shots/ft. free Mem. w/41,496 gals water BD 900', avg 700', to vac IR 70.5 BPM. Perf 5654-70', 5670-82', 5686-88', 5692-96', 5700-16', w/3 shots per ft. free OH w/39,980 gals water BD 900', avg 800', max 900', final 800', IR 63.3 BPM. 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 Pacific Northwest Pipeline Corp.Address 405 1/2 W. Broadway

Farmington, New Mexico

By

Title

