

January 10th, 1957

Mr. A. L. Porter, Jr., Secretary  
New Mexico Oil Conservation Commission  
Mabry Hall, Capitol Building  
Santa Fe, New Mexico

Dear Mr. Porter:

Pacific Northwest Pipeline Corporation requests that the New Mexico Oil Conservation Commission grant them permission to dually complete the Indian P #1, under the provisions of Order #A-306, Rule No. 112-A.

Indian P #1 is located 1386' from the north line and 1236' from the east line, Section 16, Township 27N, Range 3W, Rio Arriba County, New Mexico. The attached plat shows the ownership in the area and the location of the well. The W/2 of Section 16, containing 329.9 acres, is dedicated to the drilling block in accordance with the Manco Mesa-verde rules; and the NE/4 Section 16, containing 169.9 acres, is dedicated to the Pictured Cliffs drilling block, which is classified as a wildcat.

Attached for your information is a diagrammatic sketch of the proposed dual completion, with information concerning formations involved, perforations and location of packer and tubing equipment. We have also attached a Return Receipt of Registered Mail, notifying Magnolia Petroleum Corporation that the well has been dually completed.

The 3 hour Calculated Absolute Open Flow on the Mesa-verde formation was 2101 MCF, and on the Pictured Cliffs formation was 63 MCF. The Packer Leakage Test was witnessed by Mr. Harry Arnold, and the necessary data concerning this test has been filed with the Commission.

If additional information is needed on this well before a final order approving the dual completion can be issued, please notify us.

Very truly yours,

*T. A. Dugay*  
T. A. Dugay  
Assistant Division Manager

TAD:blm

Encs. 5

cc: Mr. P. T. McGrath  
Mr. Harry Arnold ✓  
Mr. L. G. Tracy

January 10th, 1973

Mr. A. L. Pifer, Jr., Secretary  
New Mexico Oil Conservation Commission  
and Public Utilities Commission  
Santa Fe, New Mexico

Dear Mr. Pifer:

Today we off the scanner listening to the oil conservation commission meeting last night. At 8:30 PM, Mr. A. S. L. Pifer, Jr. spoke to the members and said

that most of the oil production in the state of New Mexico comes from small operators who have less than 100 barrels per day. These operators are mostly independent producers and they are not able to compete with the large integrated oil companies. The oil companies have been able to dominate the market by buying up smaller operators and consolidating their resources. This has led to a concentration of power in the hands of a few large companies.

The oil companies have been able to dominate the market by buying up smaller operators and consolidating their resources. This has led to a concentration of power in the hands of a few large companies.

The oil companies have been able to dominate the market by buying up smaller operators and consolidating their resources. This has led to a concentration of power in the hands of a few large companies.

The oil companies have been able to dominate the market by buying up smaller operators and consolidating their resources. This has led to a concentration of power in the hands of a few large companies.

Very truly yours,

A. L. Pifer

New Mexico Oil Conservation Commission

cc: GAT

cc: PUC

cc: NMOC

cc: NMPC

cc: NMDP

R 3 W

Pacific 8 Ind. Pacific	Pacific 9 Ind. Pacific	Pacific 10 Ind. Pacific
		Indian P-1 MV PC
17	16	15 Magnolia
Ind.	Ind.	Ind.
Pacific 20 Ind.	Pacific 21 Ind.	Magnolia 22 Ind.

T 27 N

Scale: 1" = 1/2 mi.

PACIFIC NORTHWEST PIPELINE CORP.  
FARMINGTON , NEW MEX.

Location and ownership plat for  
Indian P-1  
'1386' FNL & 1236' FEL  
Sec.16, T 27 N, R 3 W. N.M.P.M.  
Rio Arriba County, New Mexico

PICTURED CLIFFS DATA

Top of Pictured Cliffs	—	—	—	—	3728
Bottom of Pictured Cliffs	—	—	—	—	3962
Perforations	—	—	3758	- 78	
			3796	- 3808	
			3866	- 84	
			3892	- 98	
			3938	- 50	

Pictured Cliff  
Perforations

MESA VERDE DATA

Top of Cliffhouse	—	—	—	—	—	5681
Top of Menefee	—	—	—	—	—	5748
Top of Pointlookout	—	—	—	—	—	6003
Total Depth	—	—	—	—	—	6200
Perforations						
5708	- 24	,	5732	- 46		
5784	- 94	,	5798	- 5804		
5814	- 18	,	5820	- 30		
5930	- 36	,	6010	- 38		
6052	- 62	,	6068	- 96		
6108	- 18	,	6130	- 38		
6142	- 60	,	6164	- 68		
6174	- 76	,	6180	- 88		

Otis Sidedoor Choke at 5621'

Baker E.O.J. Packer at 5652.43'

Mesa Verde Perforations

2-3/8" Tbg. at 6162'  
5-1/2" Casing Shoe at 6200'

PACIFIC NORTHWEST PIPELINE CORP.  
FARMINGTON, NEW MEX.

Diagramatic sketch of Dual Gas  
Completion for Indian P-No. I  
in Pictured Cliffs and Mesa Verde  
Formations. 1386' FNL & 1236' FEL  
Sec. 16, T.27N., R.3W. N.M.P.M.  
Rio Arriba County, New Mexico