ASPEN DRILLING CO.

DENVER 205 PETROLEUM CLUB BLDG. AC 2-0906



December 1, 1959

ALBUQUERQUE 3010 MONTE VISTA BLVD., N. E. AM 8-1606

ansist well file

Oil Conservation Commission State of New Mexico 1000 Rio Brazos Road Aztec, New Mexico

Attention: Mr. Emery C. Arnold

Gentlemen:

As provided by Order No. R-1429, request is made for approval of a "slimhole" completion for a gas well in the South Blanco Pictured Cliffs Gas Pool. The Johnston and Shear Jicarilla #2-1 will be located 790' FNL and 1555' FWL, Section 1, Township 24 North, Range 4 West, Rio Arriba County, New Mexico, less than one-half mile from Northwest Production "S" #4-2, a Pictured Cliffs gas well.

It is proposed to set 7-5/8" OD surface casing at 110° and cement to surface. A 6-3/4" hole will be drilled to total depth of 3375' where 2-7/8" OD tubing will be set and cemented with approximately 100 sacks. The 2-7/8" will be perforated opposite the Pictured Cliffs formation and treated with water and sand.

There are no known corrosive or pressure problems in the area which might make the "slim-hole" completion undesirable.

Very truly yours,

JOHNSTON AND SHEAR

W. R. Johnston, Partner

In duplicate. WRJ:RP/jap

cc: Northwest Production Corp.



New Mexico Oil Conservation Commission

1000 RIO BRAZOS ROAD

December 3, 1959

Aspen Drilling Company 3010 Monte Vista N.E. Albuquerque, New Mexico

Attn: Mr. W. R. Johnston

Dear Mr. Johnston:

Your request for approval of a slim-hole completion, utilizing 2-7/8" tubing, on your Johnston-Shear Jicarilla #2-1 well located 790' from the North Line and 1555' from the West Line of Section 1-24N-4W is hereby approved. Your completion plan complies with the requirements of Order R-1429.

We are sending a copy of this letter to the U.S.G.S., with whom your Notice of Intention to Drill will be filed.

Yours very truly

Emery C. Arnold
Supervisor, District #3

ECAIRS

cc: United States Geological Survey Farmington, New Mexico

New Mexico Oil Conservation Commission

CO NO SPACES NOVE AZTEC, NEW MEXICO

No. of the State o

The specific graph of the second of the seco

more subsequences of the same of the same

four process for afgreeness if a stone law in eactive eactive and in the second of the second of the second of a control of the second of the

in the constant a society of white is the transfer of the transfer of the section of the section

The state of the s

otomi uli gradit. Pje opisali uli uli gradit

in the contract of the contrac