BURLINGTON RESOURCES

SAN JUAN DIVISION

July 31, 1998

New Mexico Oil Conservation Division 2040 South Pacheco Street Santa Fe, New Mexico 87505

Att: Mr.

Mr. Roy Johnson

Dear Mr. Johnson:



This is an application for variance to Rule 107 Section J. We intend to workover and drill additional hole in the following wells in the Pictured Cliffs formation, run 3 1/2" casing and cement, and run no tubing.

Pipkin #4	NE Section 18, T-27-N, R-10-W	30-045-06556
Huerfanito Unit #49	NE Section 35, T-27-N, R-9-W	30-045-06155
Huerfanito Unit #25	SE Section 4, T-26-N, R-9-W	30-045-05998
Huerfanito Unit #24	SW Section 4, T-26-N, R-9-W	30-045-06030
Huerfano Unit #47	NE Section 9, T-26-N, R-9-W	30-045-05971
McConnell #2		30-045-05816
McConnell #3	NE Section 13, T-26-N, R-9-W	30-045-05854

In addition, we intend to workover the following Pictured Cliffs wells which currently have 3 1/2" casing. We will stimulate and fracture treat these wells, and will run no tubing back in the wells.

Summit B #5 Whitley #1	NW Section 33, T-29-N, R-11-W NW Section 17, T-27-N, R-9-W	30-045-60273 30-045-06531
Aztec #6	SE Section 14, T-28-N, R-11-W	30-045-07393
Mangum #3	SE Section 28, T-29-N, R-11-W	30-045-07810
Atlantic C #8	NE Section 31, T-31-N, R-10-W	30-045-20137
Florance #8	NW Section 20, T-30-N, R-9-W	30-045-20462
Pierce #9	NW Section 7, T-30-N, R-9-W	30-045-20475
Sunray B #7	SW Section 15, T-30-N, R-10-W	30-045-20846
Sunray A #5	SE Section 10, T-30-N, R-10-W	30-045-20894
Summit #7	SE Section 34, T-29-N, R-11-W	30-045-21530

These tubingless completions are desirable as they allow Burlington to economically produce reserves from the tight, low pressure Pictured Cliffs formation. Significant cost savings are realized using this method. The 3 1/2" casing string will allow the wells to produce at a higher rate than can be realized through smaller tubulars, and also carry less risk during any subsequent workover operations.

Mr. Roy Johnson New Mexico Oil Conservation Division Page Two July 31, 1998



OIL CON. DIV.

All the listed wells meet the following criteria:

- are in proven fields
- are less than 5000' total depth
- do not have corrosive or pressure problems

had huld

- · are not dual completions
- will not produce any liquids or condensate (dry gas only)

Attached is a pertinent data sheet and wellbore schematic for each well. Please let me know if you require any additional information for these wells.

Sincerely,

BURLINGTON RESOURCES

Peggy Bradfield

Regulatory/Compliance Administrator

xc: NMOCD - Aztec District Office

Pierce #9 **Pertinent Data Sheet**

API#: 300452047500

OIL COM. DIV.

Location: 1737 'FNL & 990 'FWL, Unit F, Section 7, T30N, R09W, San Juan County, New Mexicology 3

Latitude: 36 ° - 49.73 '

Longitude: 107 ° - 49.41 '

Field: Fulcher Kutz PC

Elevation: 6,506 GL

TD: 3,294 ' PBTD: 3,294 '

6,516 'KB

<u>DP #:</u> 52267A

Spud Date: 5/8/69

<u>Lease:</u> NM 819300

Compl Date: 6/30/69

GWI: 100 %

Initial Potential: 3813 Mcfd

NRI: 81.943769 %

Original SIP: 853 psi

Prop#: 72002500

Casing Record:

Hole Size (In.)	Csg Size (In.)	Wt. (#'s) & Grade	Depth Set (Ft.)	Cement (Sx.)	Cement (Top)
12 1/4	8 5/8	24 J-55	214	165	circ to surf
6 3/4	2 7/8	6.4 J-55	3,294	225	2166' @ 75% eff.

Tubing Record:

Tbg. Size Wt. & Grade Depth Set # Joints Comments 1 1/4" 3,250' 2.33 IJ 100

Formation Tops:

Ojo Alamo:

1,882 '

Kirtland Shale: 2,024'

Fruitland:

2,856

Pictured Cliffs: 3,222'

Logging Record:

IES,FDC,TS

Original Stimulation: Perfd 3222-42' w/40 Holes, SWF w/ 24,840 gal wtr and 25,000# 10/20 sand

Workover History:

Production History:

5/98 PC capacity: 16.0 MCF/D. 5/98 PC cum: 1390.0 MMCF.

Pipeline:

EPNG

Filfe: Q:\area\!pcteam\1998\welldata\slimhole\SLIMPERT

Pierce #9

Section 7 F, T-30 -N R-09 -W San Juan, New Mexico

Fulcher Kutz Pictured Cliffs Field Wellbore Schematic

