

September 4, 2002

Oil Conservation Division 811 South First Street Artesia, New Mexico 88210

Attention: Mr. Tim Gum

## **RE: Unorthodox Well Location**



Dear Mr. Gum:

Marbob Energy Corporation respectfully requests an administrative approval of the following unorthodox location pursuant to Order No. R-7900-B:  $h_{a}$  and  $h_{b}$ 

### Burch Keely Unit #887

1650 feet from the South line 1295 feet from the East line Section 18, Township 17 South, Range 30 East Eddy County, New Mexico

### Burch Keely Unit #889

1295 feet from the South line 1980 feet from the West line Section 24, Township 17 South, Range 29 East Eddy County, New Mexico

# Burch Keely Unit #888

1045 feet from the South line 560 feet from the East line Section 24, Township 17 South, Range 29 East Eddy County, New Mexico

### **Burch Keely Unit #890**

1529 feet from the South line 2053 feet from the East line Section 24, Township 17 South, Range 29 East Eddy County, New Mexico

# Burch Keely Unit #891

1980 feet from the North line 1345 feet from the East line Section 24, T-17S, R-29E Eddy County, New Mexico

These wells may be completed in the upper 500 feet of the Yeso, the Grayburg, the San Andres, and or the Seven Rivers Formation in the Grayburg Jackson Pool.

Attached to the applications are the following Exhibits:

- A. Oil Conservation Division Form C-102 with proration unit outlined (Exhibit A).
- B. A plat which shows all other wells within the quarter-quarter section and Burch Keely boundary (Exhibit B).

Well number 887 will be 1295 feet from the closest unit boundary and 25 feet from the interior quarter quarter line; well number 888 will be 5840 feet from the closest unit boundary and 275 feet from the interior quarter quarter line; well number 889 will be 4450 feet from the closest unit boundary and 25 feet from the interior quarter line; well number 890 will be 4948 feet from the closest unit boundary and 209 feet from the interior quarter quarter line; and well number 891 will be 4405 feet from the closest unit boundary and 25 feet from the interior quarter line; and well number 891 will be 4405 feet from the closest unit boundary and 25 feet from the closest unit boundary and 25 feet from the closest unit boundary and 209 feet from the interior quarter quarter line; and well number 891 will be 4405 feet from the closest unit boundary and 25 feet from the closest unit boundary and 209 feet from the interior quarter quarter line; and well number 891 will be 4405 feet from the closest unit boundary and 25 feet from the interior quarter quarter line; well her form the closest unit boundary and 25 feet from the interior quarter quarter line; well her form the closest unit boundary and 25 feet from the closest unit boundary and 25 feet from the closest unit boundary and 25 feet from the interior quarter quarter line; well her form the closest unit boundary and 25 feet from the interior quarter quarter line; well her form the closest unit boundary and 25 feet from the closest unit boundary and 25 feet from the closest unit boundary and 25 feet from the closest unit boundary and 25 feet from

If these unorthodox locations meet with your approval, please sign below and return to our office. Thank you for your help.

Sincerøly,

Dean Chumbley Land Department

DC/mm Attachments

Approved this \_\_\_\_\_ day of \_\_\_\_\_, 2002.

By:

Title: Oil Conservation Division Artesia Office

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**Burch Keelv Unit Plat** 



Well Spots

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DC/mm Attachments

Approved this <u>16</u> day of <u>September</u>, 2002. By: Title: Oil Conservation Division Artesia Office

