

Ogrid-  
prop-  
pool - 76140

OP ON  
OK

9-16-74  
Compensated neutron  
Formation Density  
0-12043  
Dens. Log  
2508-12028

(2) That Order (1) on Page 2 of Order No. R-5629 is hereby corrected to read in its entirety as follows:

"(1) That an unorthodox gas well location for the Wolfcamp and Morrow formations is hereby approved for the Champlin Petroleum Company State "36" Well No. 1 located at a point 1980 feet from the South line and 660 feet from the West line of Section 36, Township 21 South, Range 27 East, NMPM, East Carlsbad Field, Eddy County, New Mexico."

(3) That this order shall be effective nunc pro tunc as of January 24, 1978.

IT IS THEREFORE ORDERED:

Case 6128 1-18-78 R.S.  
Order R-5629 1-24-78

(1) That an unorthodox gas well location for the Morrow formation is hereby approved for the Champlin Petroleum Company State "36" Well No. 1 located at a point 1980 feet from the South line and 660 feet from the West line of Section 36, Township 21 South, Range 27 East, NMPM, East Carlsbad-Morrow Gas Pool, Eddy County, New Mexico.

(2) That the S/2 of said Section 36 shall be dedicated to the above-described well.

IT IS THEREFORE ORDERED: MC 2144 10-7-74

That the applicant herein, Champlin Petroleum Company, be and the same is hereby authorized to dually complete its State "36" Well No. 1, located in Unit L of Section 36, Township 21 South, Range 27 East, NMPM, Eddy County, New Mexico, in such a manner as to produce gas from an undesignated Wolfcamp Pool and from an undesignated Morrow Pool through the casing-tubing annulus and the tubing respectively.

PROVIDED HOWEVER, That applicant shall complete, operate, and produce said well in accordance with the provisions of Rule 112-A.

PROVIDED FURTHER, That applicant shall take packer-leakage tests upon completion and annually thereafter during the Annual Shut-in Pressure Test Period for gas wells in Southeast New Mexico.

NC TOPS PER L43

WC	-	8990
PENN	-	10088
STEAWN	-	10301
ATDKA	-	10710
MOR, LS	-	11250
MOR, CI	-	11450

30-015-21198