

Ord - 192463  
 POF - 27663  
 P000 - 80695

281182-0

9-7-79  
 Boulder Comp. Service  
 3008-9396  
 Comp. Neutron  
 Surf - 12505  
 425-12505  
 12-29-97  
 Azimuthal Lateral Deflection  
 6996'-12,655'  
 Comp. Neutron  
 6996'-12,655'

IT IS THEREFORE ORDERED: Case # 6604 7-25-79 98.71.  
 order R 5921-A 8-16-79

- (1) That Division Order No. R-5921 is hereby rescinded.
- (2) That jurisdiction of this cause is retained for the entry of such further orders as the Division may deem necessary.

IT IS THEREFORE ORDERED: Case # 6433 1-31-79  
 order R 5921 2-20-79

(1) That all mineral interests, whatever they may be, in the Pennsylvanian formation underlying the S/2 of Section 8, Township 23 South, Range 28 East, NMPM, Eddy County, New Mexico, are hereby pooled to form a standard 320-acre gas spacing and proration unit to be dedicated to a well to be drilled at a standard location thereon.

PROVIDED HOWEVER, that the operator of said unit shall commence the drilling of said well on or before the 15th day of May, 1979, and shall thereafter continue the drilling of said well with due diligence to a depth sufficient to test the Pennsylvanian formation;

PROVIDED FURTHER, that in the event said operator does not commence the drilling of said well on or before the 15th day of May, 1979, Order (1) of this order shall be null and void and of no effect whatsoever, unless said operator obtains a time extension from the Division for good cause shown.

PROVIDED FURTHER, that should said well not be drilled to completion, or abandonment, within 120 days after commencement thereof, said operator shall appear before the Division Director and show cause why Order (1) of this order should not be rescinded.

- (2) That Cities Service Company is hereby designated the operator of the subject well and unit. 100%

30-015-22886  
Villa A Com #1

8-23S-28E  
Uc. K NE SW

NC COFF LLB  
WC - 9423  
PENN - 10620  
STRAWN - 10795  
ATDHA - 11051  
MOR. LS - 11645  
MOR. CI - 11800

5 - 8 - 23S 28E 1/2M

1st B.S.	6994
2nd	7690
3rd	9006
WC	9474
Penn.	10860
STW	11030
A+	11344
MULT.	11647

M.P. 12162  
L.A. 12550  
30 MW 12670