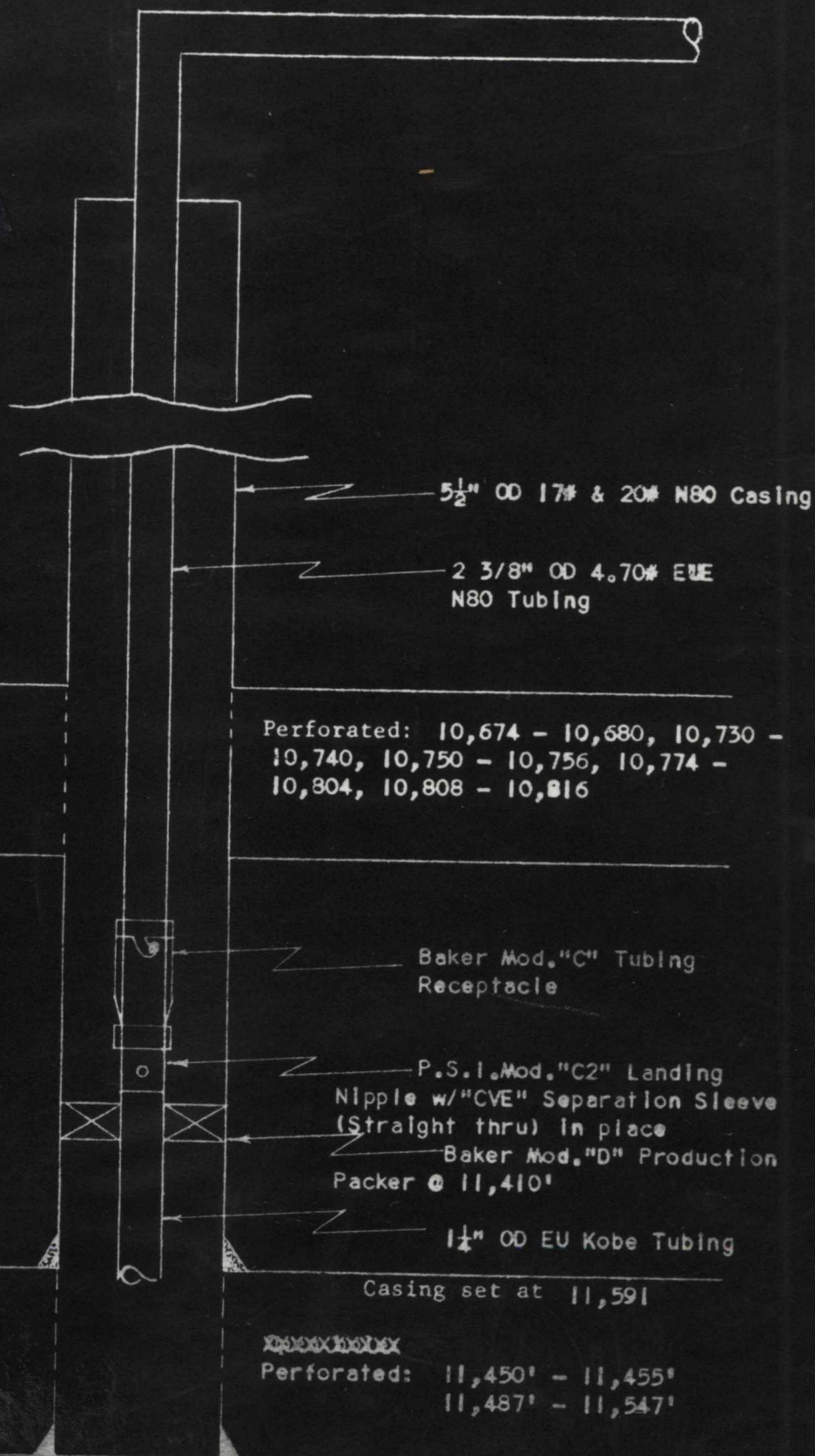


# DIAGRAMMATIC SKETCH SHOWING DUAL COMPLETION INSTALLATION

BEFORE THE  
OIL CONSERVATION COMMISSION  
SANTA FE, NEW MEXICO  
CASE 1383 EXHIBIT No. 7



Top at 10,670'

UPPER ZONE Name: Wolfcamp

Completion this zone: Oil  
Flow through casing annulus  
Bottom at: 11,178'

Perforated: 10,674 - 10,680, 10,730 - 10,740, 10,750 - 10,756, 10,774 - 10,804, 10,808 - 10,816

Baker Mod. "C" Tubing Receptacle

P.S.I. Mod. "C2" Landing Nipple w/ "CVE" Separation Sleeve (Straight thru) in place  
Baker Mod. "D" Production Packer @ 11,410'

Top at: 11,178'

LOWER ZONE

Name: Pennsylvanian

Completion this zone: Oil  
Flow through tubing  
Penetrated to: 11,592'

1 1/4" OD EU Kobe Tubing

Casing set at 11,591'

~~XXXXXXXX~~  
Perforated: 11,450' - 11,455'  
11,487' - 11,547'

Total depth: 11,592'  
P.B.T.D. 11,557'

Company: Forest Oil Corporation

Lease State "A"

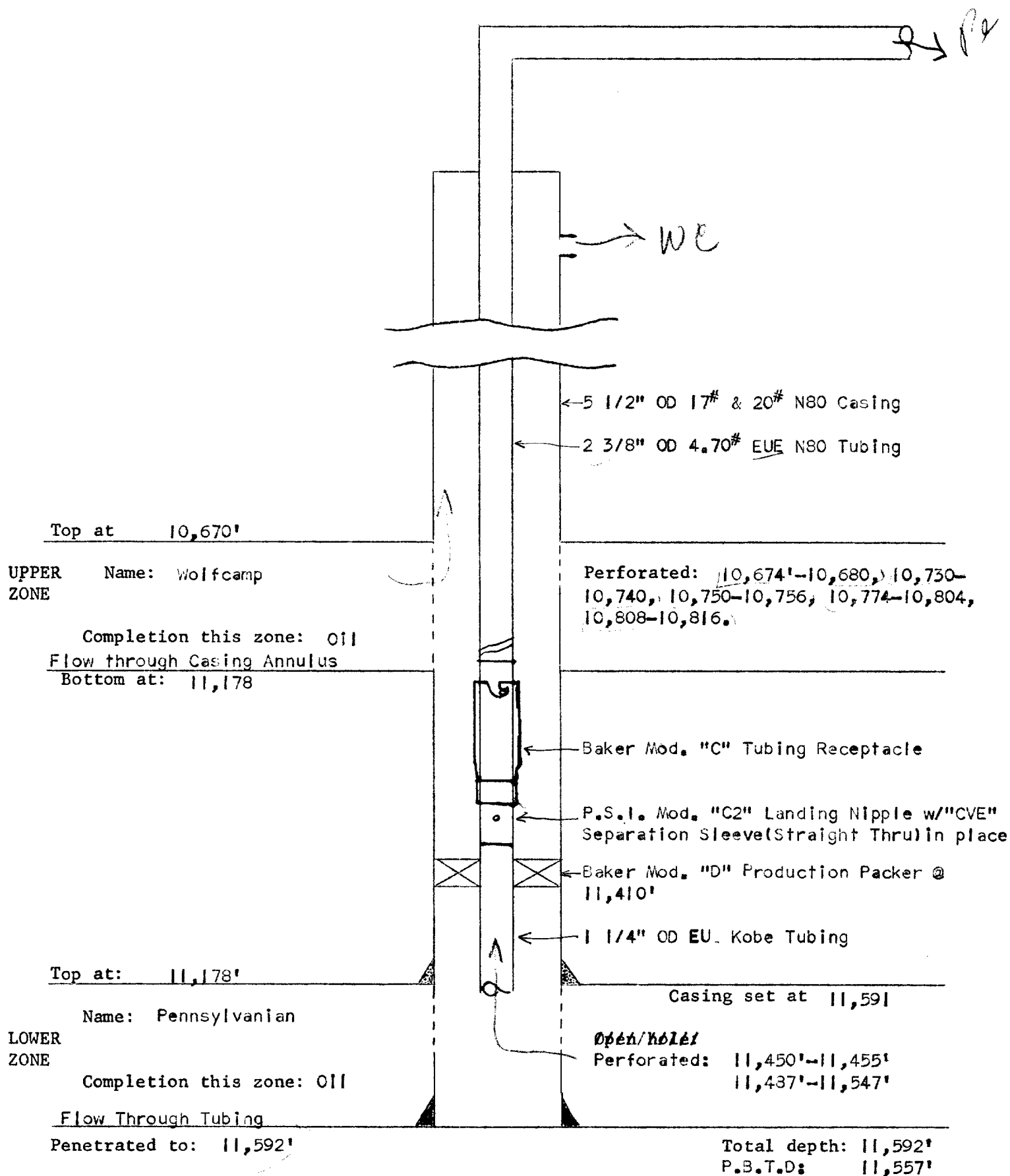
Well No. 1

Field: Kemnitz-Wolfcamp, Pennsylvanian (Undesignated)

Location: 660' N. Line, 660' E. Line, Sec. 26, T16S, R33E

Date: January 23, 1958

# DIAGRAMMATIC SKETCH SHOWING DUAL COMPLETION INSTALLATION



Company: Forest Oil Corporation

Lease State "A" Well No. 1

Field: Kemnitz-Wolfcamp, Pennsylvanian (Undesignated)

Location: 660' N. Line, 660' E. Line, Sec. 26, T16S, R33E

Date: January 23, 1958