

GEOLOGICAL PROGNOSIS

For

BLUENOUNT HOMESTEAD ET AL BEAVERCROW ^{VT}B-16

UNIT C, SECTION 16, GRID 60°10'N, 125°15'W

Estimated Ground Elevation 3,750
Estimated K. B. Elevation 3,762

<u>Formation</u>	<u>Expected Depth</u>	<u>Subsea</u>
Spud in Mississippian - Mattson		
Besa River	3,950	- 188
Devonian Carbonate	6,400	-2,638
Total Depth	6,500	-2,738

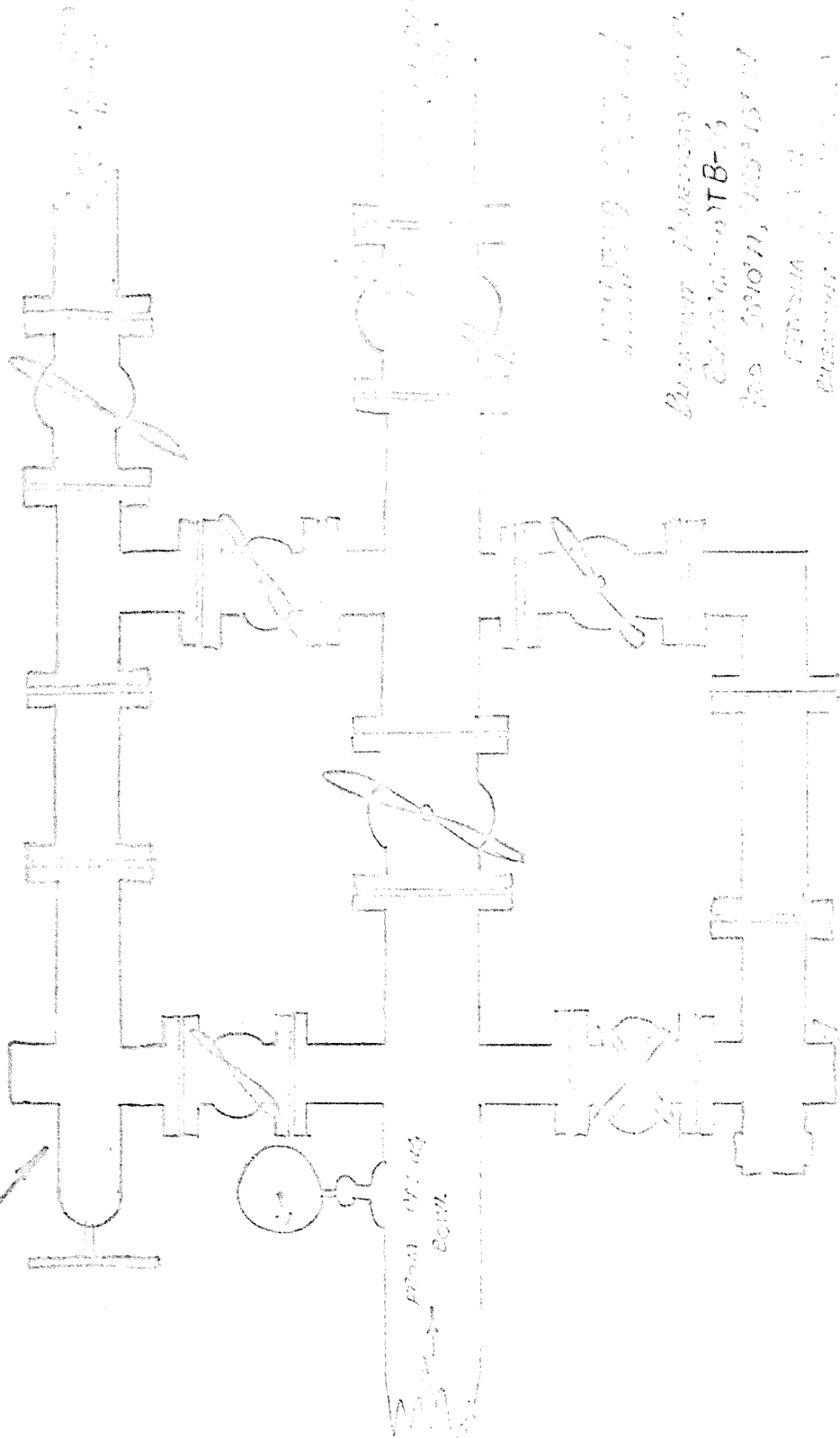
Prime objective: Devonian Carbonate Production

Secondary Horizons: None

Tentative and Preliminary Exploration Program:

Upon contacting the Devonian Carbonate, cut one core (approximately 30'). Drill ahead to first effective porosity and drillstem test. If hydrocarbon is encountered, core ahead.

ADJUSTABLE
CLAMP



FROM THE BENCH

ELECTRIC MOTOR

WORKING DRAWING

DESIGNED BY
JAMES W. BROWN, 185-135-17
BOSTON, MASS.

All Views Full Size, 200 Series (3000, 5000, 6000, 7000, 8000, 9000)
Straight gut line 3" ; all other lines 2"

Flow Diagram

10" SSSO Hydrol
Annular type BOP
1.0001 GK

2" Flange 1 outlet
w/cap

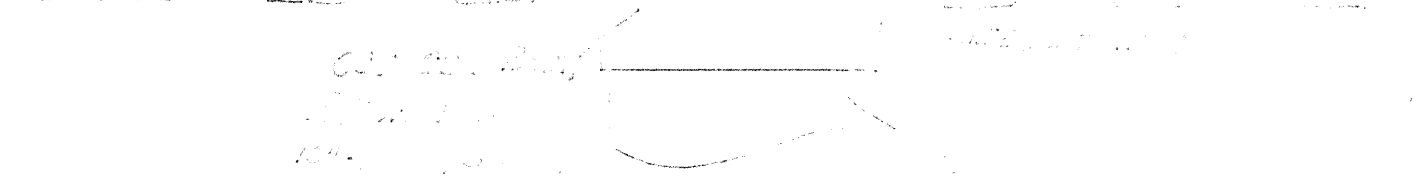
Full Bore Spool

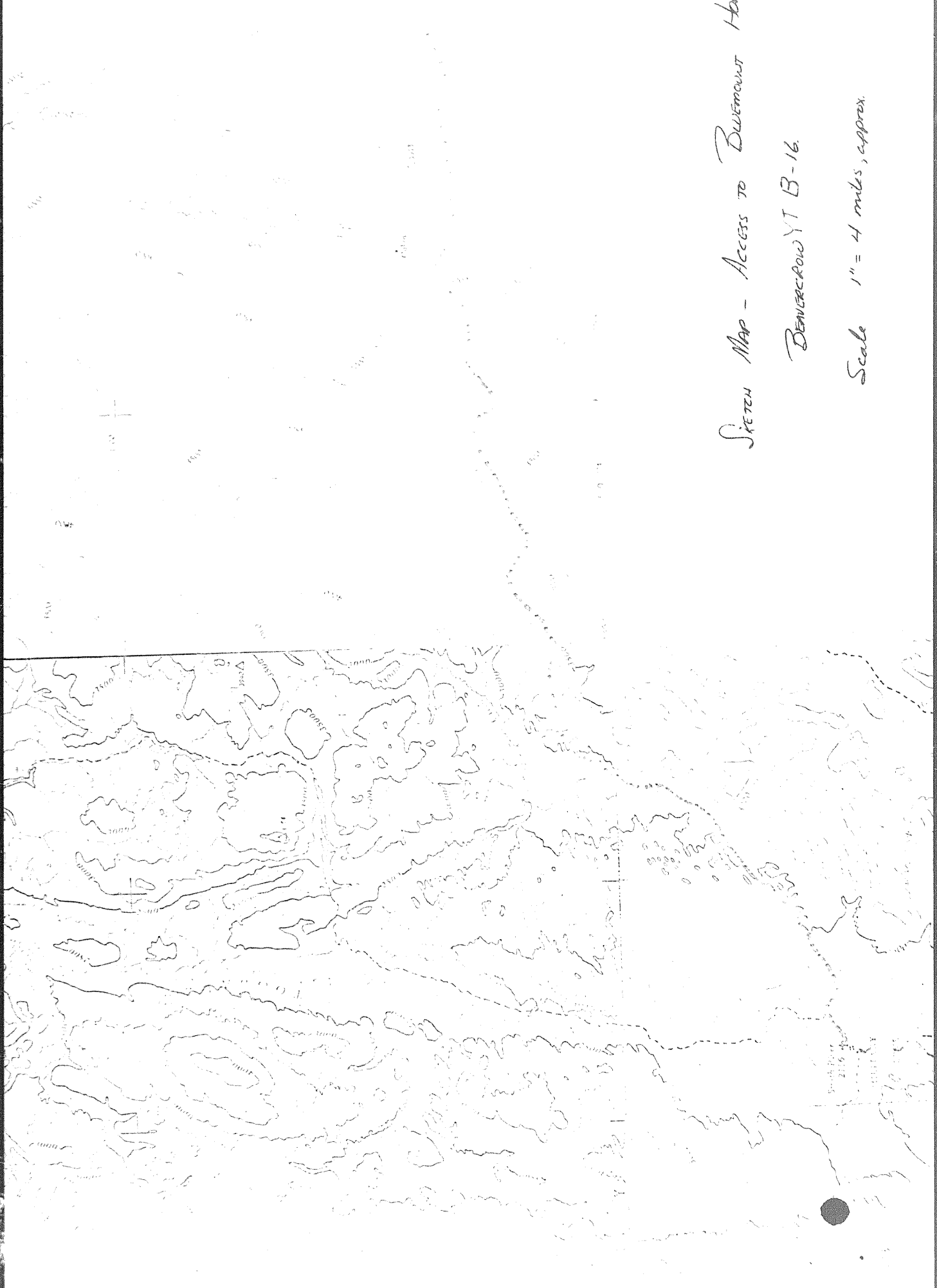
10" SSSO TYPE SS
Cameron Double Gate
B.O.P, Blind rams below,
Pipe rams on top



2" Flange
Check Valve
2" Slam Valve
2" Slam Valve
Cameron Flange
2" Flange

2" Flange
2" Slam Valve
2" Slam Valve
Cameron Flange
2" Flange



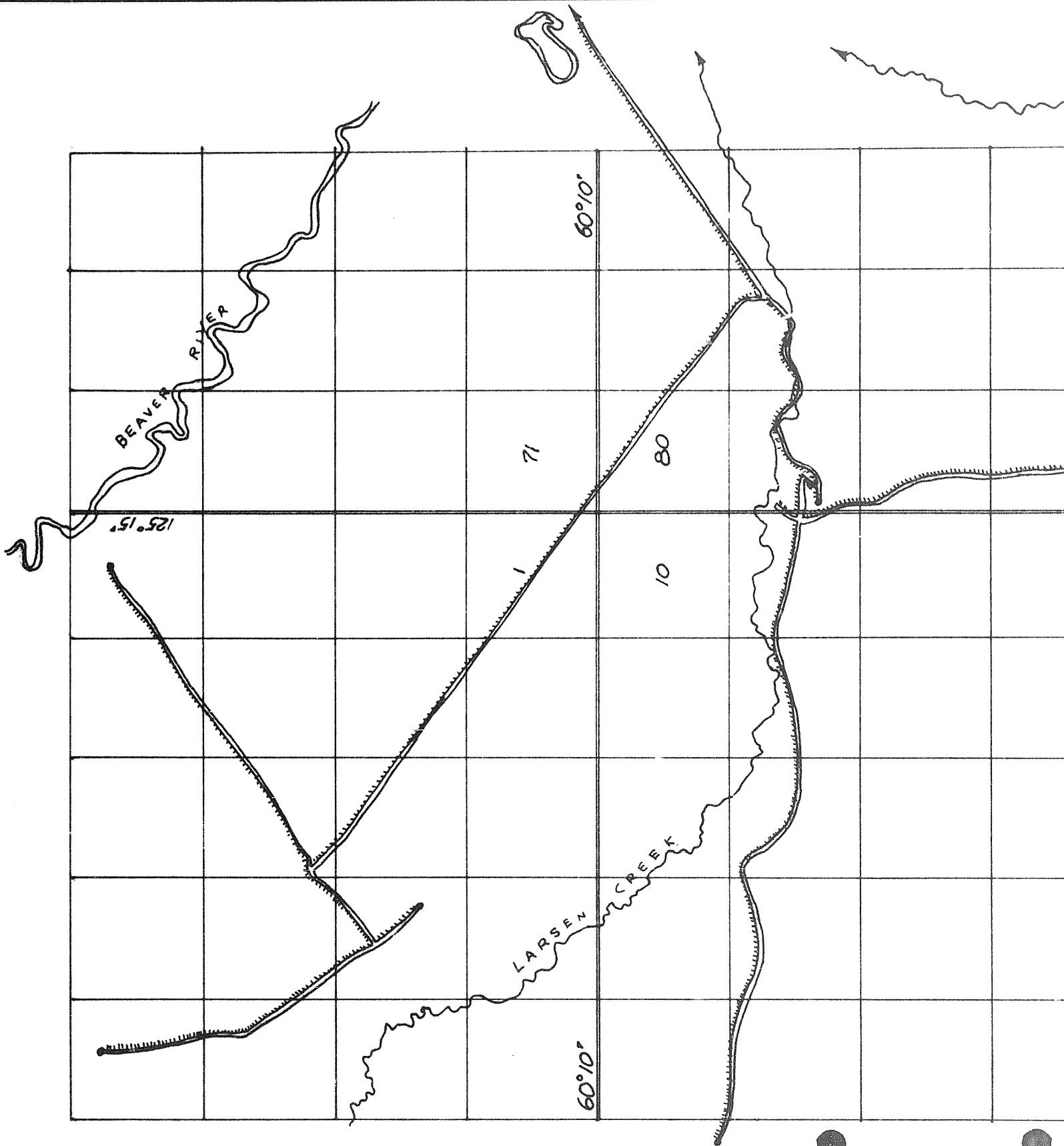


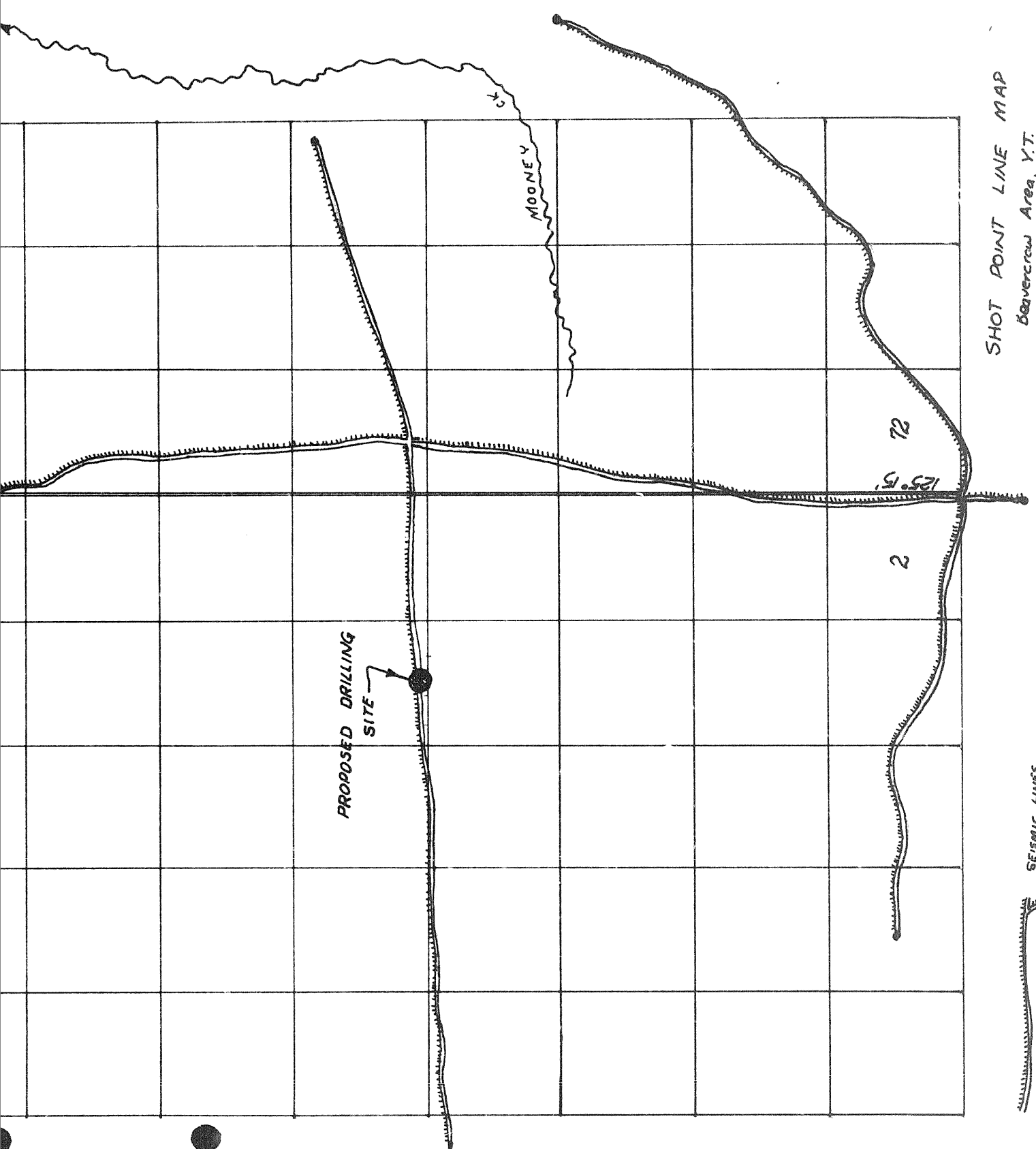
Sketch Map - Access to Blenheim Homestead

DENVERGROVE VT B-16.

Scale 1" = 4 miles, approx.







SHOT POINT LINE MAP
Beavercrew Area, Y.T.

SEISMIC LINES