

5 cm

### FORESTER RIVER CAUSEWAY SPREAD

S.P. W 200'      1 2 3 4 5 6 7 8 9 10 11 12      S.P. S 200'      Forester River      Datum approx. 30' + S.L.

$V_0$  5000'/sec. Velocity Layer

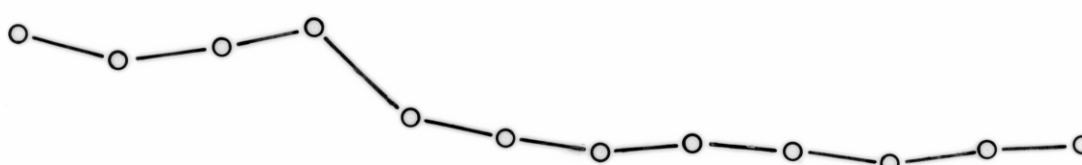


$V_1$  14000'/sec. Velocity Layer

### WEST WATERHOUSE ROAD LEAD SPREAD

SP W 600'      1 2 3 4 5 6 7 8 9 10 11 12      SP E 150'      SP E 600'      Datum 30' + S.L.

$V_0$  5000'/sec. Velocity Layer

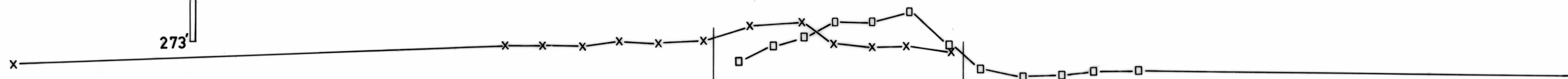


$V_1$  15000'/sec. Velocity Layer

### JETSONVILLE BACK ROAD SPREAD

SP W 900'      Percussion BH.4 Jetsonville Drill Hole      12 11 10 9 8 7 6 5 4 3 2 1      SP Rotary B.H. No. 8 E 900'      Datum 350' + S.L.

$V_0$  4000'/sec. Velocity Layer

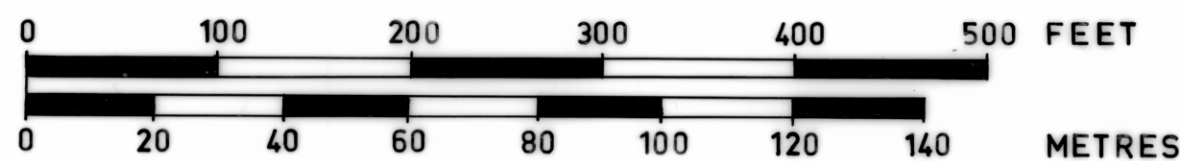


$V_1$  10000'/sec. Velocity Layer      8000'-12000'/sec. Vel.      10000'/sec. Velocity Layer

An area of confused and variable velocities

500'

## SCOTTSDALE SEISMIC NO. 7



GEOLOGIST : W.R. MOORE  
Draughtsman : P.J. Donnelly

Fired March 1971  
Calculated March 1971  
Drawn Sept. 1971

- 1 2 GEOPHONE POSITION AND NUMBER
- SP W 50' SHOT POINT POSITION AND DISTANCE FROM GEOPHONE LINE
- S.P. Ext. EXTENDED SHOTPOINT POSITION AND DISTANCE FROM GEOPHONE LINE
- o—o CALCULATED BY TIME DELAY METHOD
- CALCULATED BY TIME DEPTH METHOD
- x—x