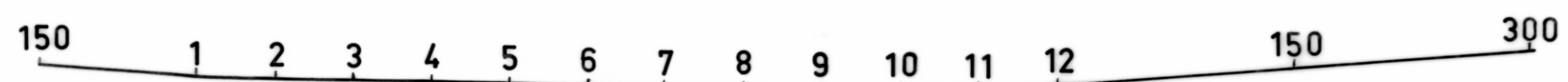
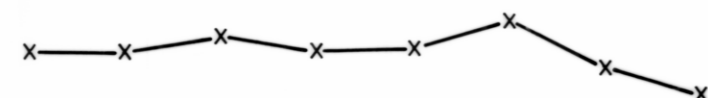


5 cm

JETSONVILLE EAST SPREAD

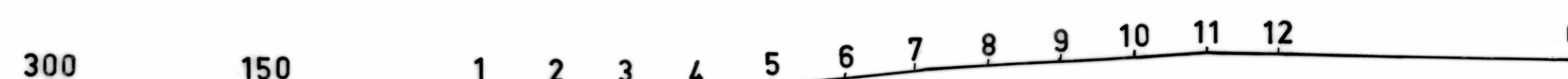


V_o 3000'/sec. Upper Layer



V_i 10000'/sec. Lower Layer

OLD SAWMILL SPREAD

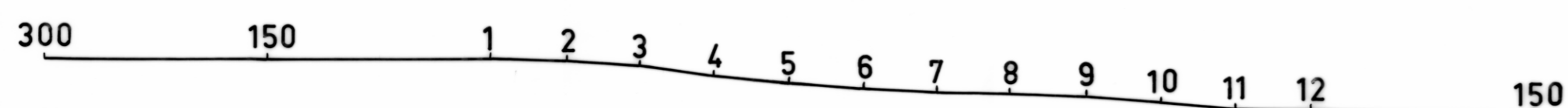


V_o 45000'/sec. Upper Layer

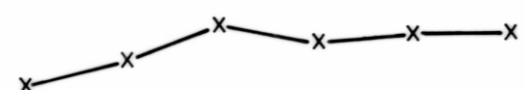


V_i 10000'/sec. Lower Layer

SURVEYORS CREEK WEST SPREAD

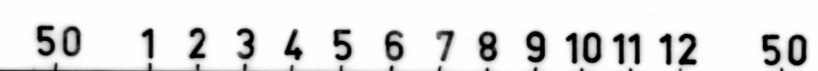


V_i 5000' - 7000'/sec. Upper Layer

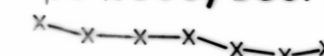


V_o 16000' - 18000'/sec. Lower Layer

SCOTTSDALE AGRICULTURE SCHOOL

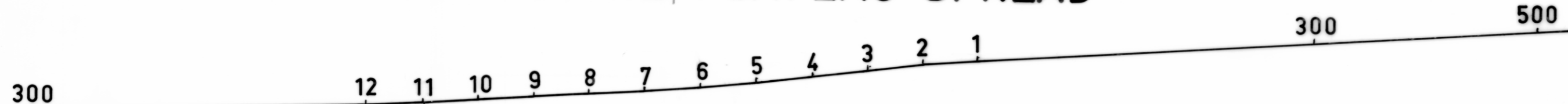


V_o 4500'/sec. Upper Layer

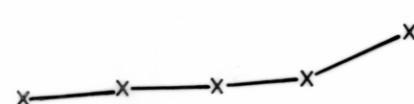


V_i 12500' - 13000'/sec. Lower Layer

WEST IRONSTONE PLATEAU SPREAD

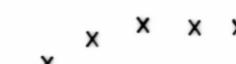
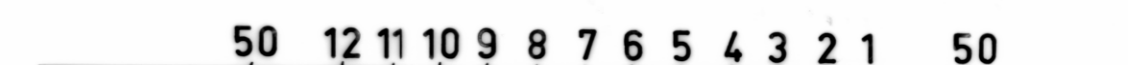


V_i 3000' - 3500'/sec. Upper Layer

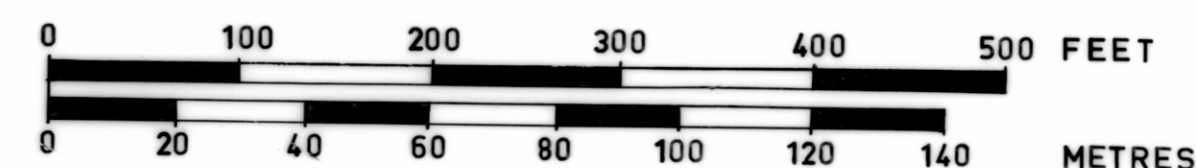


V_o 9000' - 10000'/sec. Lower Layer

NORTH - SOUTH SPREAD

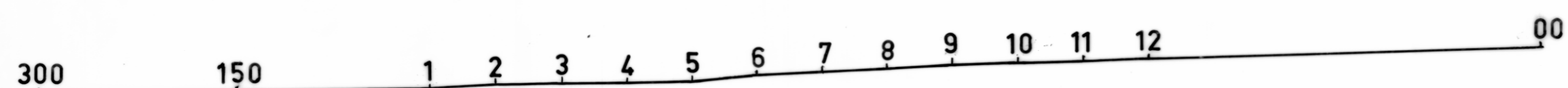


SCOTTSDALE SEISMIC NO. 8

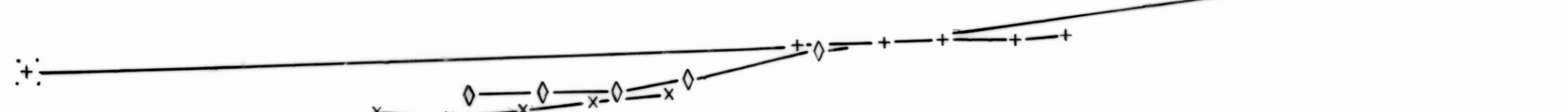


GEOLOGIST : W.R.MOORE
Draughtsman: P.J.Donnely

NORTH IRONSTONE PLATEAU SPREAD



V_o 4500'/sec. Upper Layer



V_i 10000'/sec. Lower Layer

- 1 2 GEOPHONE POSITION AND NUMBER
- SP SHOT POINT POSITION AND DISTANCE
- W FROM GEOPHONE LINE
- 50'
- SP EXTENDED SHOTPOINT POSITION AND
- Ext. DISTANCE FROM GEOPHONE LINE
- +---+ DEPTH OF INTERFACE CALCULATED
- 0---0 BY TIME DELAY METHOD
- x---x DEPTH OF INTERFACE CALCULATED
- BY TIME DEPTH METHOD