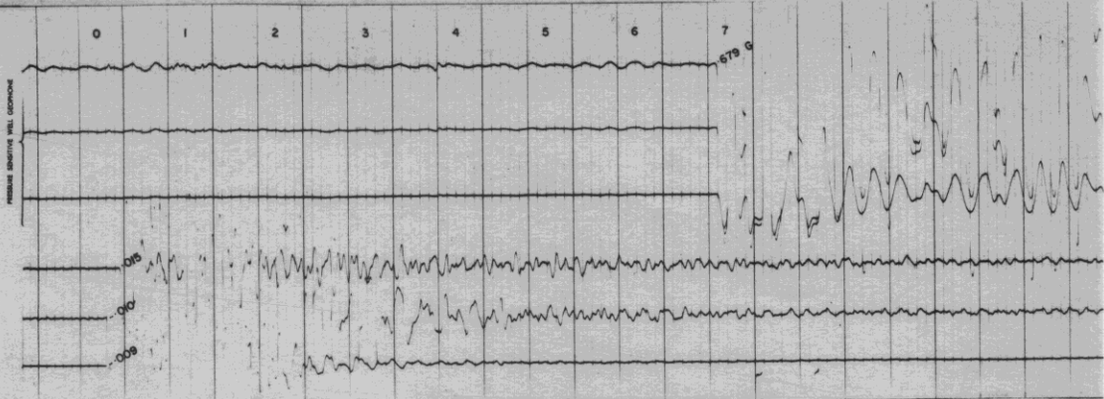


321009

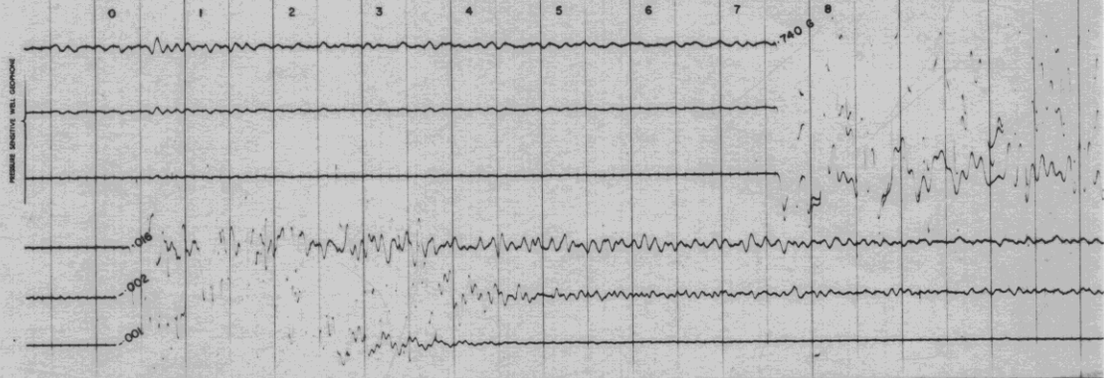
WELL VELOCITY DETERMINATION

WELL B.H.P. NANGKERO N° 1
 Record No. 18
 Shot Hole No. _____
 Offset & Bearing _____
 Depth of Well Seismometer _____
 Below Kelly Bushing 545'
 Below Datum 00ft. (A.S.L.) 513'
 Charge 20 Depth of Shot 45'



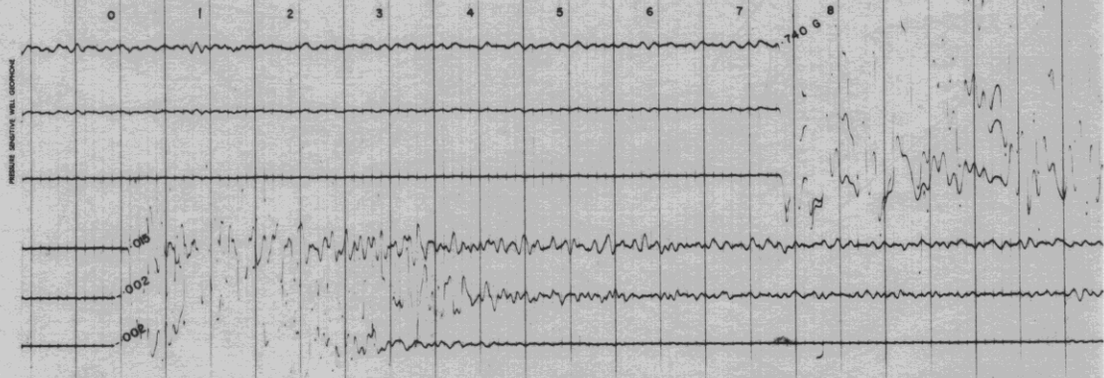
WELL VELOCITY DETERMINATION

WELL B.H.P. NANGKERO N° 1
 Record No. 17
 Shot Hole No. _____
 Offset & Bearing _____
 Depth of Well Seismometer _____
 Below Kelly Bushing 5740'
 Below Datum 00ft. (A.S.L.) 5708'
 Charge 30 Depth of Shot 45'



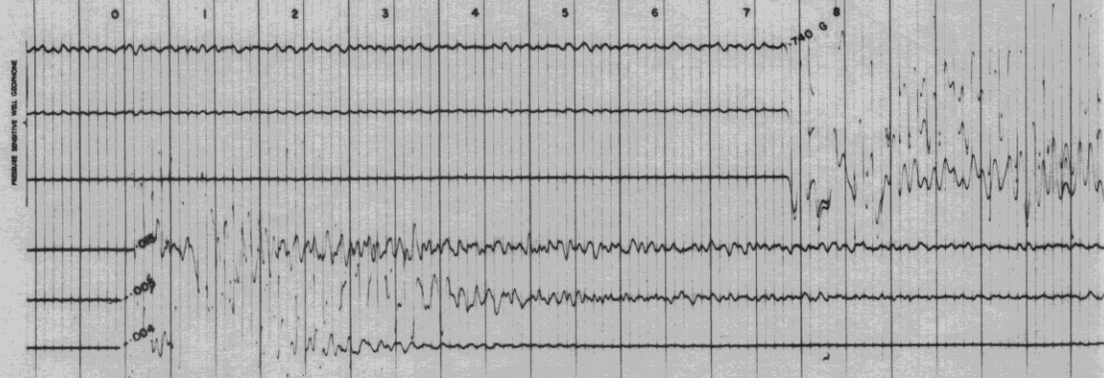
WELL VELOCITY DETERMINATION

WELL B.H.P. NANGKERO N° 1
 Record No. 16
 Shot Hole No. _____
 Offset & Bearing _____
 Depth of Well Seismometer _____
 Below Kelly Bushing 5740'
 Below Datum 00ft. (A.S.L.) 5708'
 Charge 30 Depth of Shot 45'



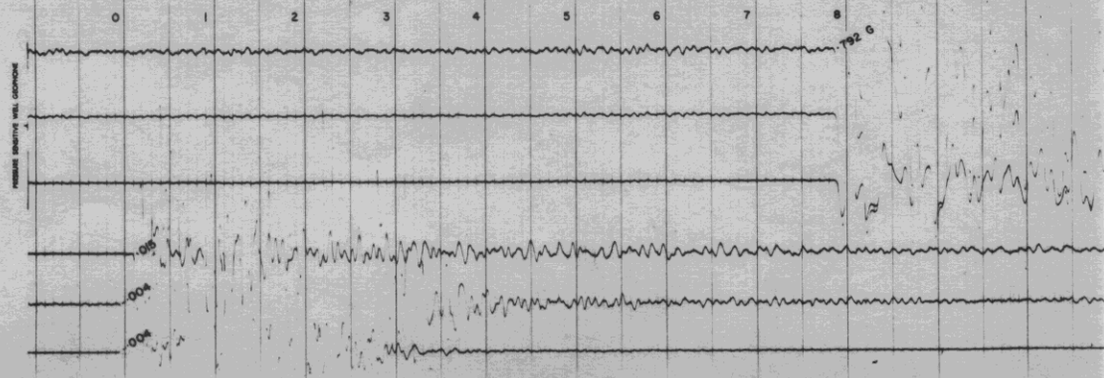
WELL VELOCITY DETERMINATION

WELL B.H.P. NANGKERO N° 1
 Record No. 15
 Shot Hole No. _____
 Offset & Bearing _____
 Depth of Well Seismometer _____
 Below Kelly Bushing 5740'
 Below Datum 00ft. (A.S.L.) 5708'
 Charge 20 Depth of Shot 45'



WELL VELOCITY DETERMINATION

WELL B.H.P. NANGKERO N° 1
 Record No. 14
 Shot Hole No. _____
 Offset & Bearing _____
 Depth of Well Seismometer _____
 Below Kelly Bushing 6190'
 Below Datum 00ft. (A.S.L.) 6158'
 Charge 20 Depth of Shot 45'



5 cm