



Well Velocity Determination

Folder

Salt Lake-1

(W583)

WELL VELOCITY DETERMINATION

WOODSIDE OIL N.L.

WELL SALT LAKE N°1

Record No. 7

Shot Hole No. 7
Offset & Bearing

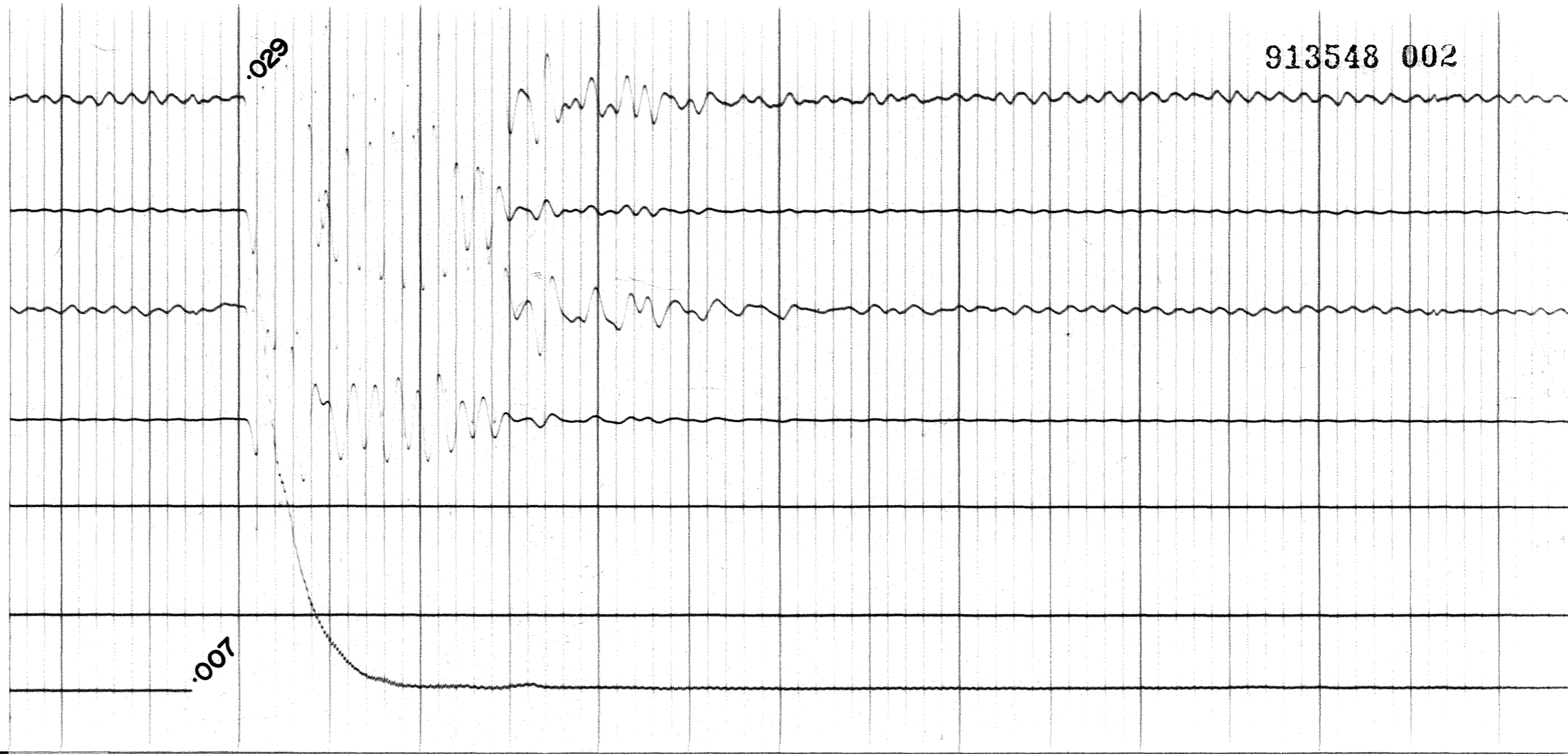
Depth of Well Seismometer UPHOLE SURVEY

Below Kelly Bushing

Below Datum 00ft. (A.S.L.)

Charge 1 Booster Depth of Shot 55'

913548 002



WELL VELOCITY DETERMINATION

WOODSIDE OIL N.L.

WELL SALT LAKE N°1

Record No. 8

Shot Hole No. 7
Offset & Bearing

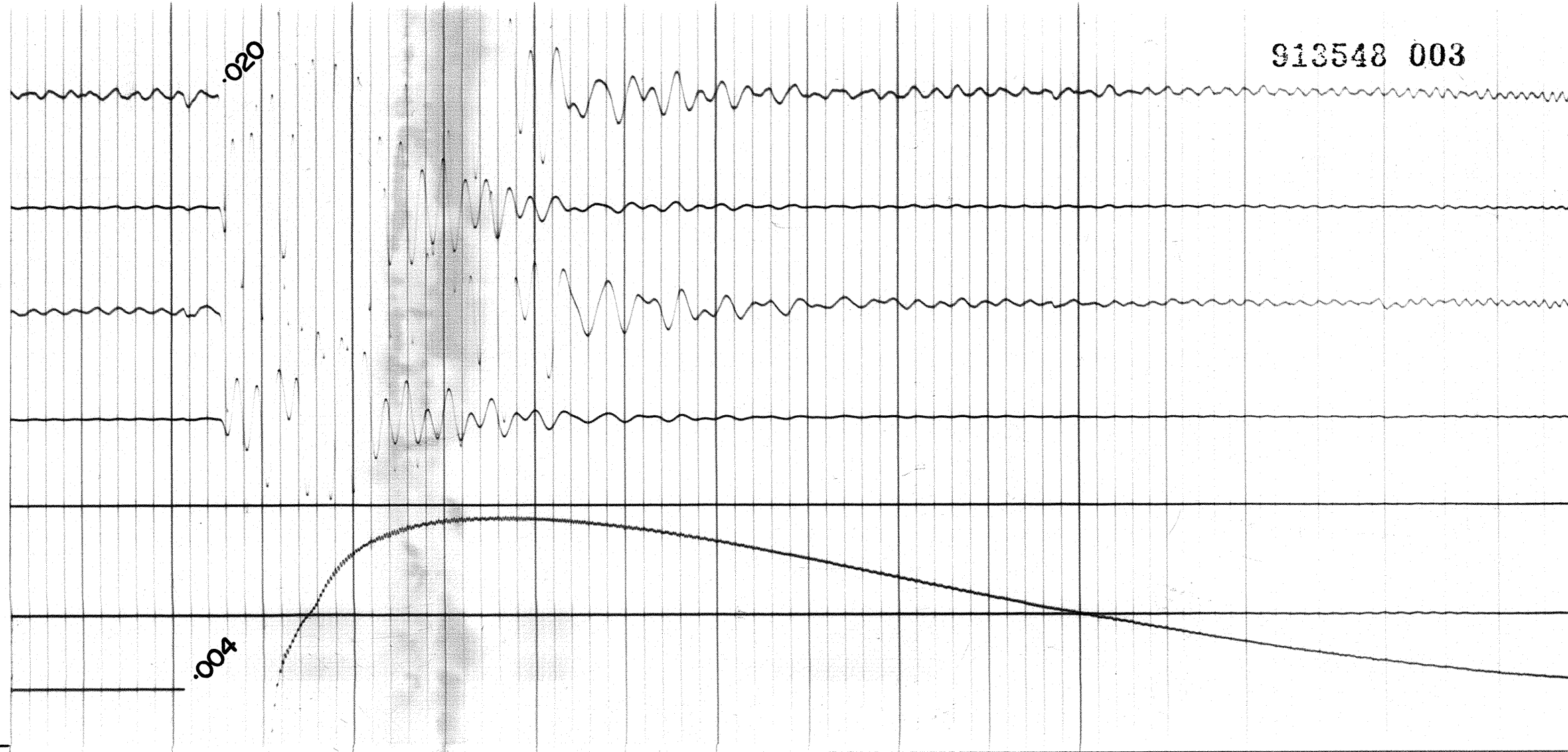
Depth of Well Seismometer UPHOLE SURVEY

Below Kelly Bushing

Below Datum 00ft. (A.S.L.)

Charge 1 Booster Depth of Shot 35'

913548 003



WELL VELOCITY DETERMINATION

913548 004

WOODSIDE OIL N.L.

WELL SALT LAKE N°1

Record No. 9

Shot Hole No. 7

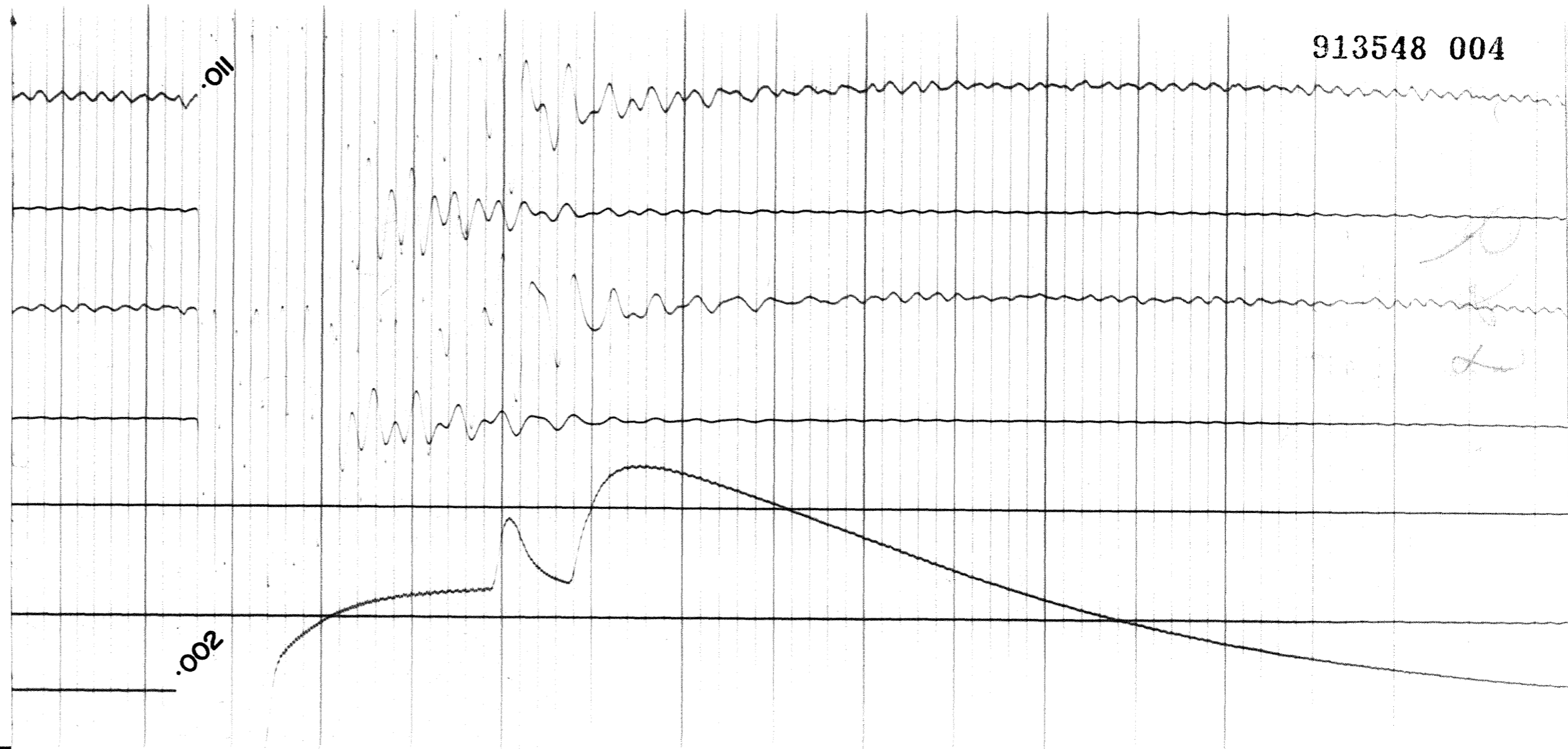
Offset & Bearing

Depth of Well Seismometer **UPHOLE SURVEY**

Below Kelly Bushing.....

Below Datum 00ft. (A.S.L.).....

Charge...**I Booster**...Depth of Shot...15'



WELL VELOCITY DETERMINATION

WOODSIDE OIL N.L.

WELL SALT LAKE N°1

Record No. 1

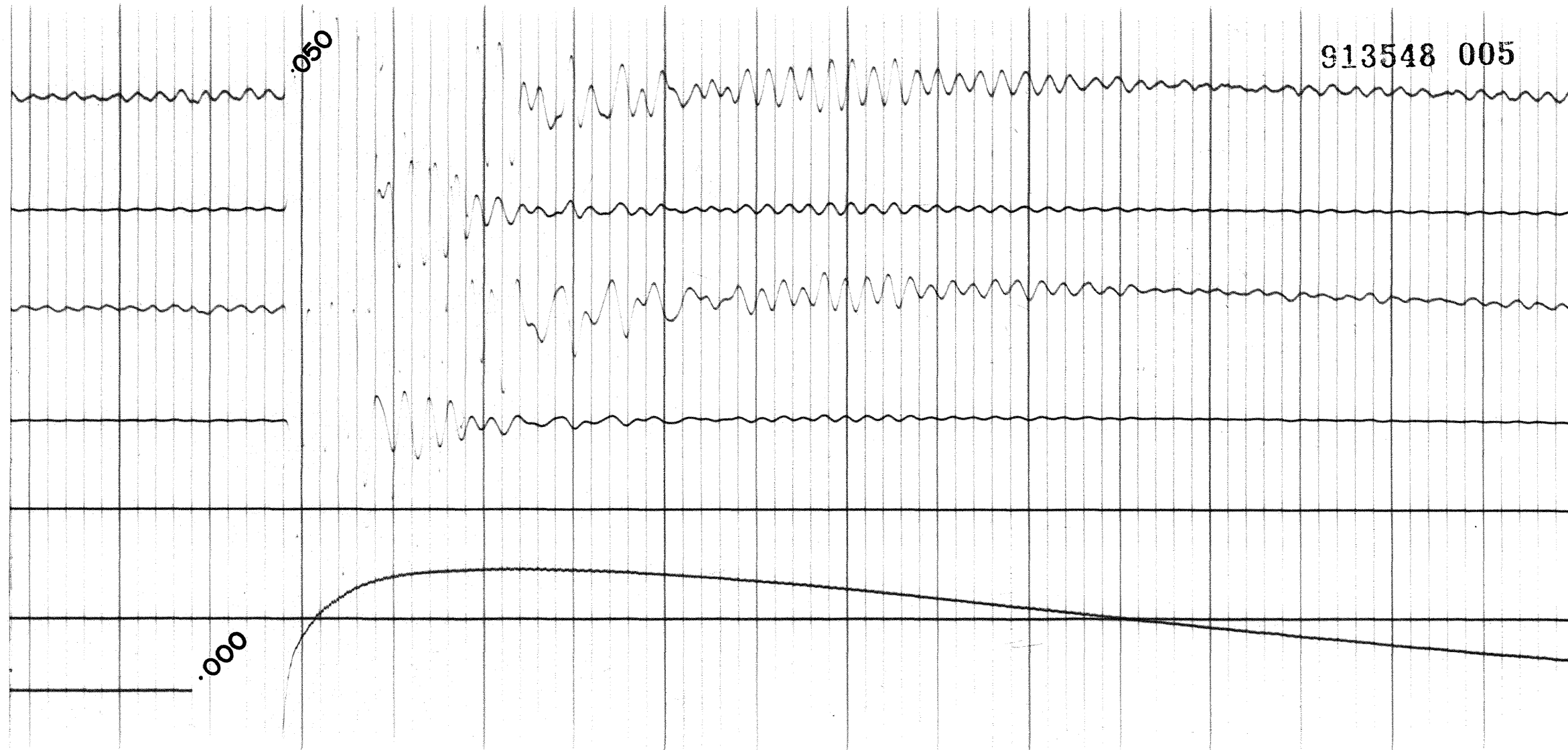
Shot Hole No. 7
Offset & Bearing

Depth of Well Seismometer UPHOLE SURVEY

Below Kelly Bushing

Below Datum 00ft. (A.S.L.)

Charge 2 Boosters Depth of Shot 173'



WELL VELOCITY DETERMINATION

WOODSIDE OIL N.L.

WELL SALT LAKE N°1

Record No. 2

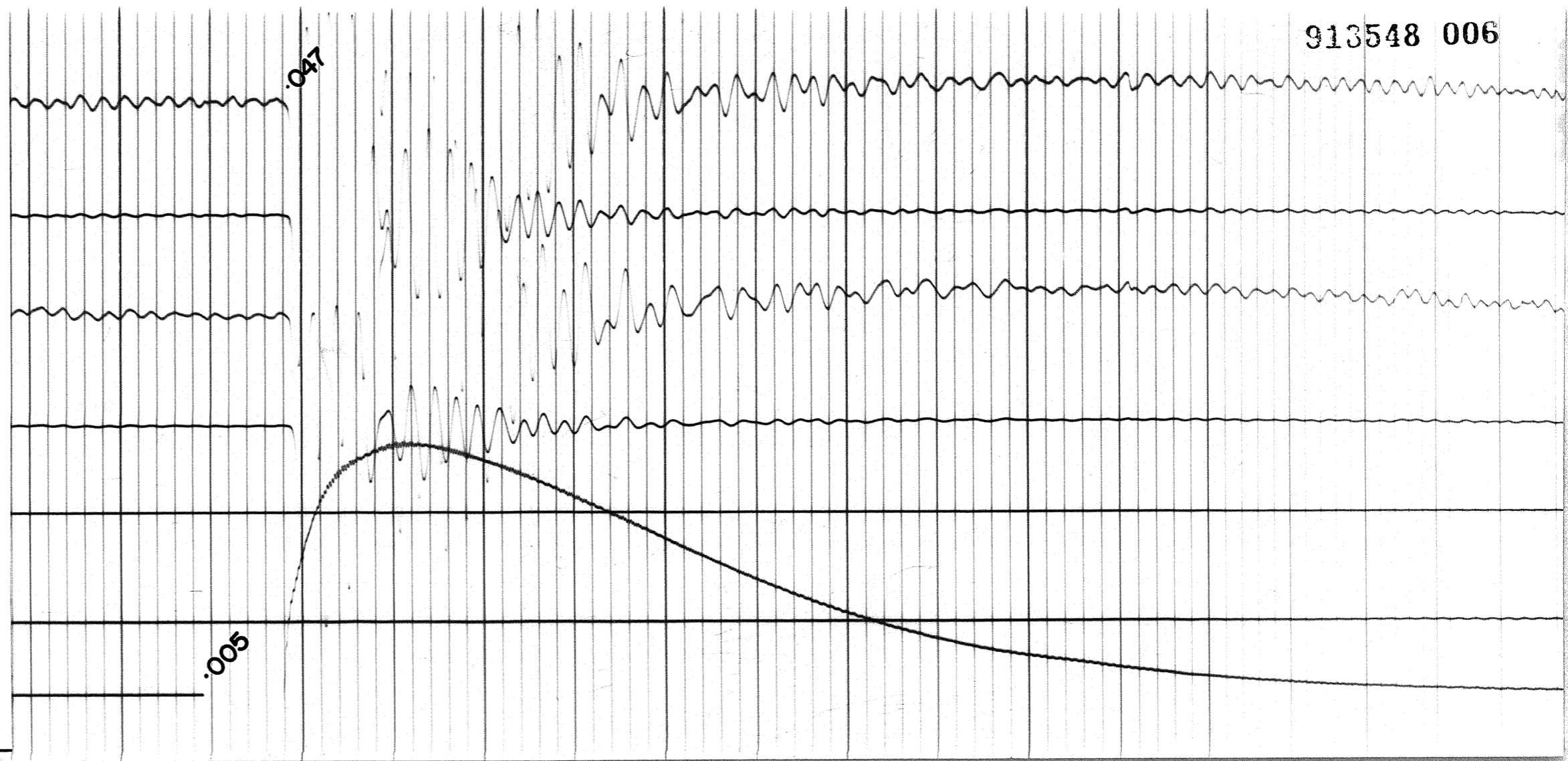
Shot Hole No. 7
Offset & Bearing

Depth of Well Seismometer UPHOLE SURVEY

Below Kelly Bushing

Below Datum 00ft. (A.S.L.)

Charge 2 Boosters Depth of Shot 155'



WELL VELOCITY DETERMINATION

WOODSIDE OIL N.L.

WELL SALT LAKE N°1

Record No. 3

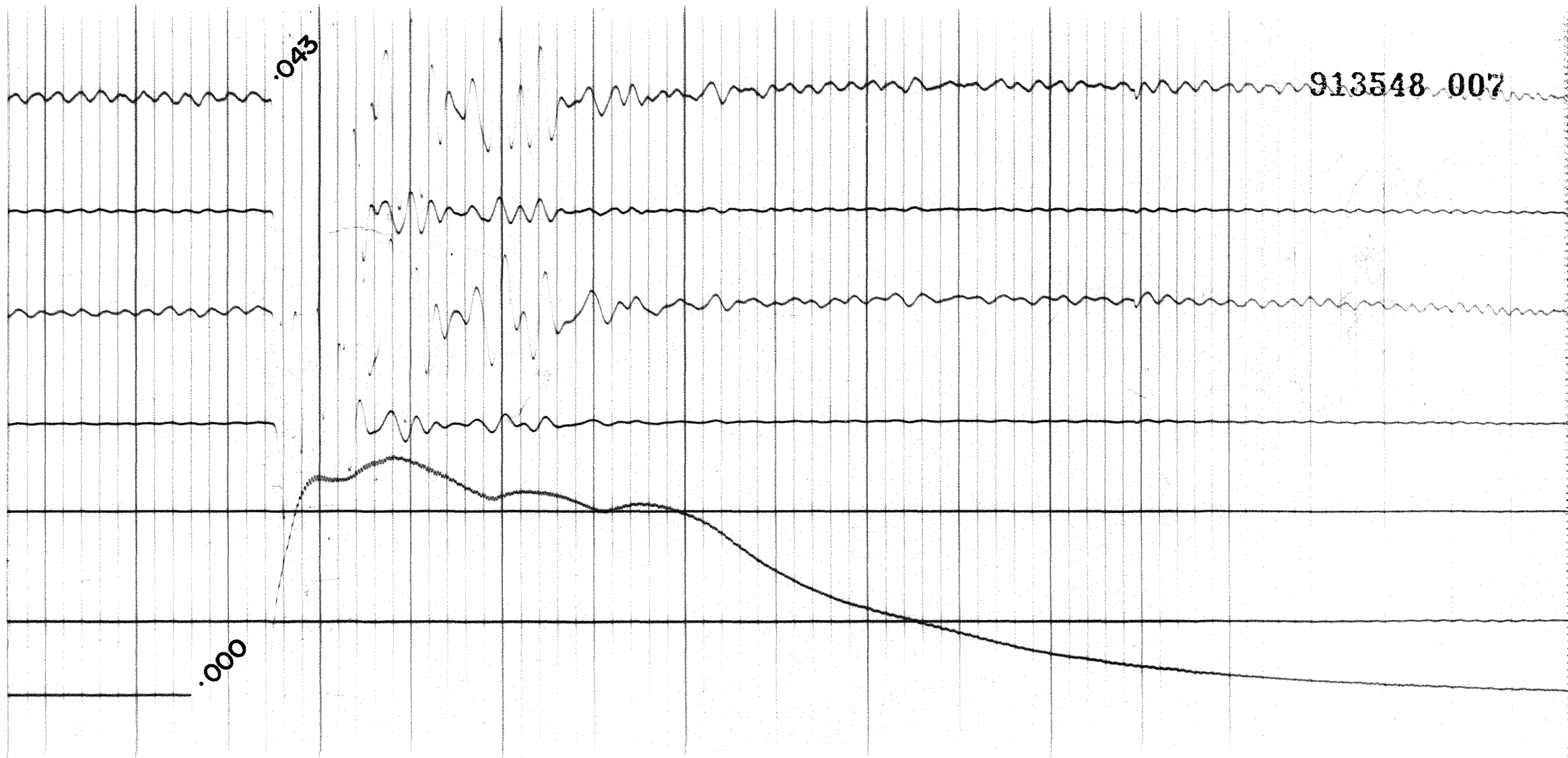
Shot Hole No. 7
Offset & Bearing

Depth of Well Seismometer UPHOLE SURVEY

Below Kelly Bushing

Below Datum 00ft. (A.S.L.)

Charge 1 Booster Depth of Shot 135'



WELL VELOCITY DETERMINATION

WOODSIDE OIL N.L.

WELL SALT LAKE N°1

Record No. 4

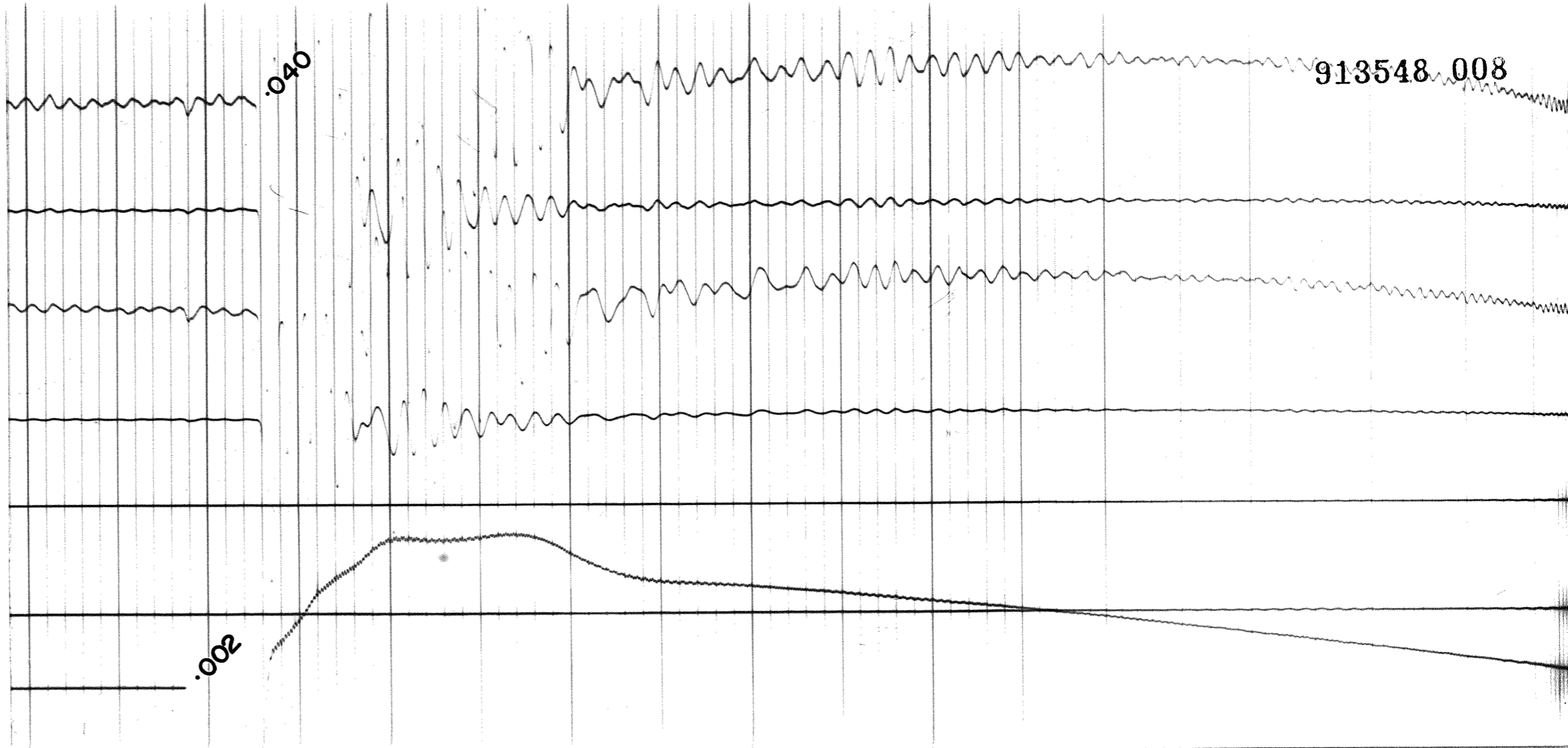
Shot Hole No. 7
Offset & Bearing

Depth of Well Seismometer UPHOLE SURVEY

Below Kelly Bushing

Below Datum 00ft. (A.S.L.)

Charge 1 Booster Depth of Shot 115'



WELL VELOCITY DETERMINATION

WOODSIDE OIL N.L.

WELL SALT LAKE N° 1

Record No. 5

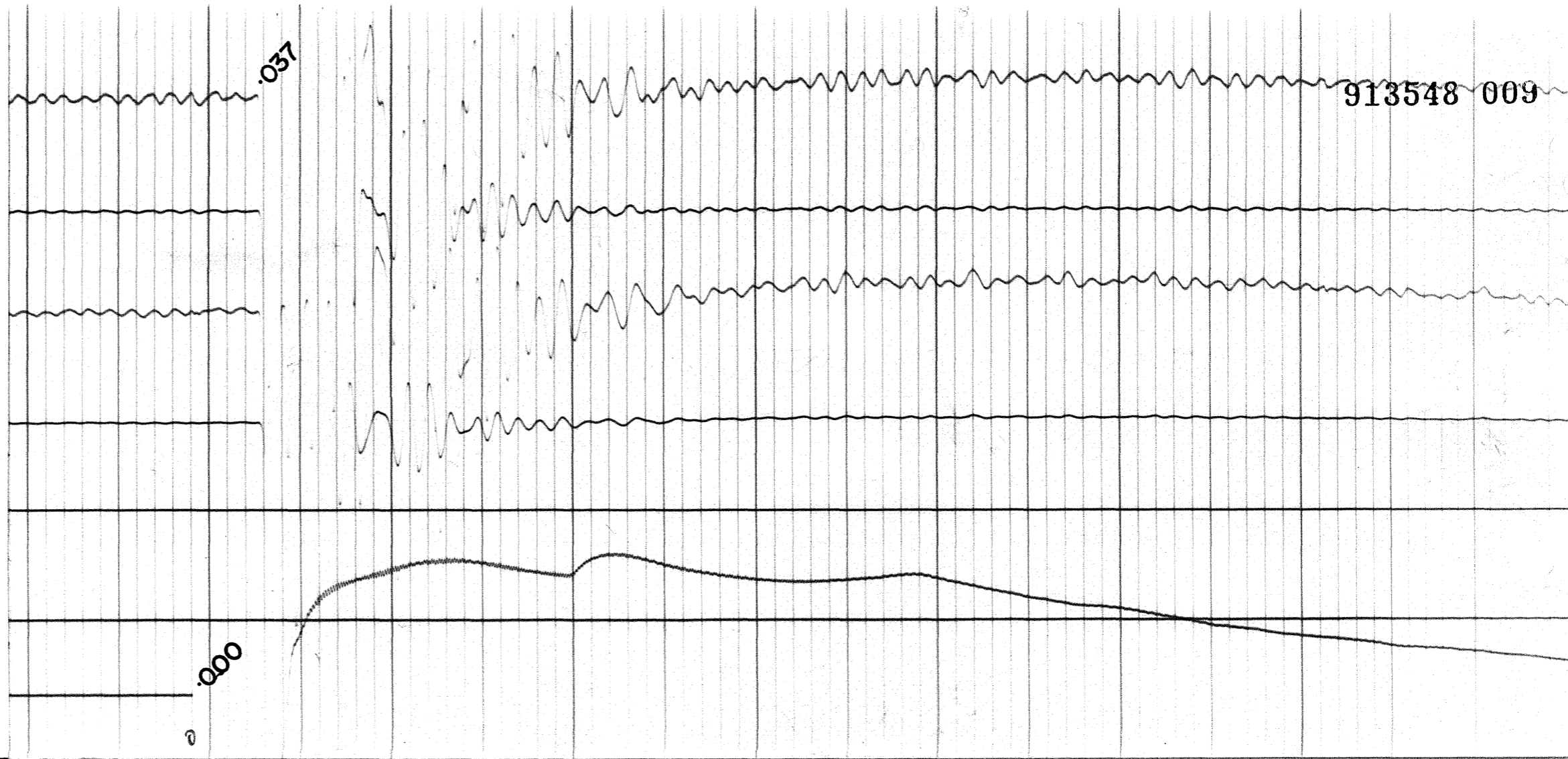
Shot Hole No. 7
Offset & Bearing

Depth of Well Seismometer UPHOLE SURVEY

Below Kelly Bushing

Below Datum 00ft. (A.S.L.)

Charge 1 Booster Depth of Shot 95'



WELL VELOCITY DETERMINATION

WOODSIDE OIL N.L.

WELL SALT LAKE N°1

Record No. H

Shot Hole No. 6
Offset & Bearing

Depth of Well Seismometer

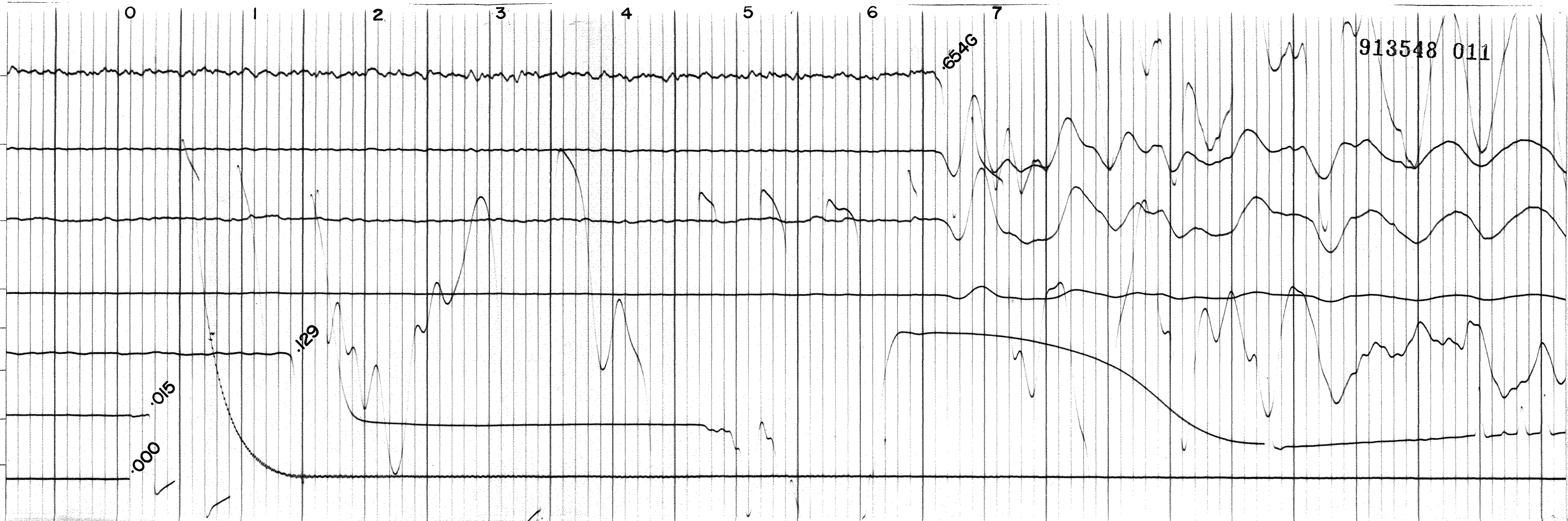
Below Kelly Bushing 5285'

Below Datum 00ft. (A.S.L.) 5209

Charge 70 lb Depth of Shot 23-41'

PRESSURE SENSITIVE WELL GEOPHONE

- 1 High Gain
- FILTER Hi-Cut 1000 Hz
- 2 Med Gain
- 3 Med Gain
- FILTER Hi-Cut 100 Hz
- 4 Low Gain
- 5 Ref Geo A
- 6 Ref Geo B Well Head
- 7 Ref Geo C Uphole
- 8 Time Break



WELL VELOCITY DETERMINATION

WOODSIDE OIL N.L.

WELL SALT LAKE N° 1

Record No. C

Shot Hole No. 6

Offset & Bearing

Depth of Well Seismometer

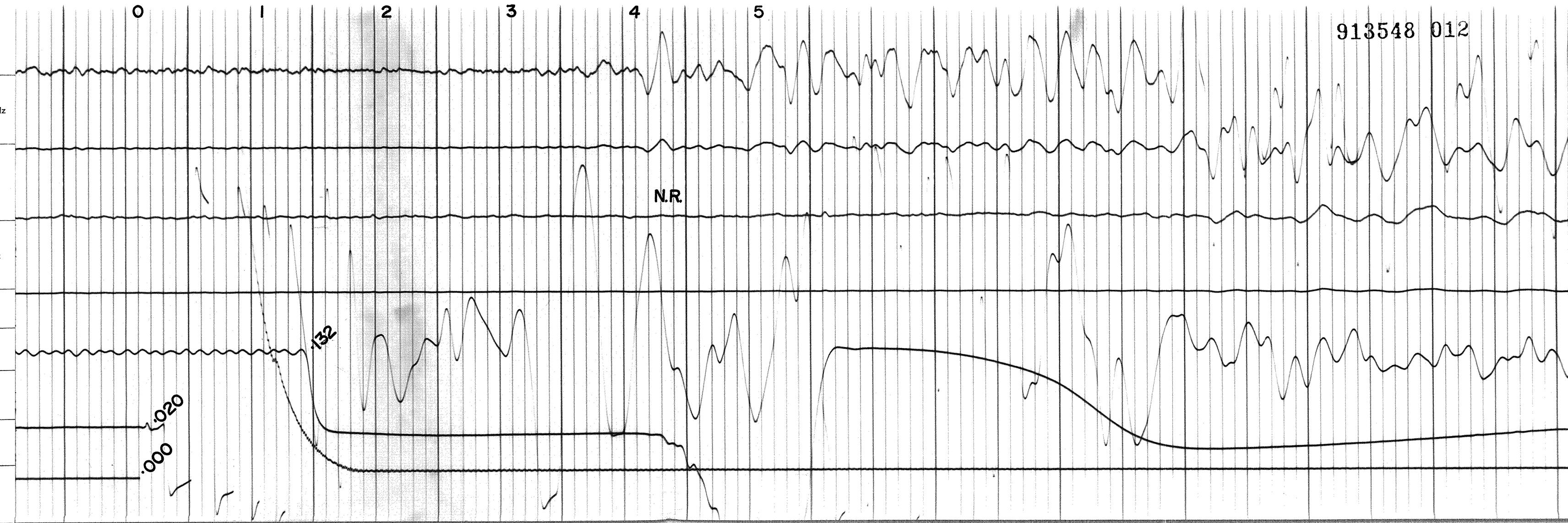
Below Kelly Bushing 2550'

Below Datum 00ft. (A.S.L.) 2474'

Charge 30lb Depth of Shot 28-38'

PRESSURE SENSITIVE WELL GEOPHONE

- 1 High Gain
- FILTER Hi-Cut 1000 Hz
- 2 Med Gain
- 3 Med Gain
- FILTER Hi-Cut 100 Hz
- 4 Low Gain
- 5 Ref Geo A
- 6 Ref Geo B Well Head
- 7 Ref Geo C Uphole
- 8 Time Break



WELL VELOCITY DETERMINATION

WOODSIDE OIL N.L.

WELL SALT LAKE N°1

Record No. J

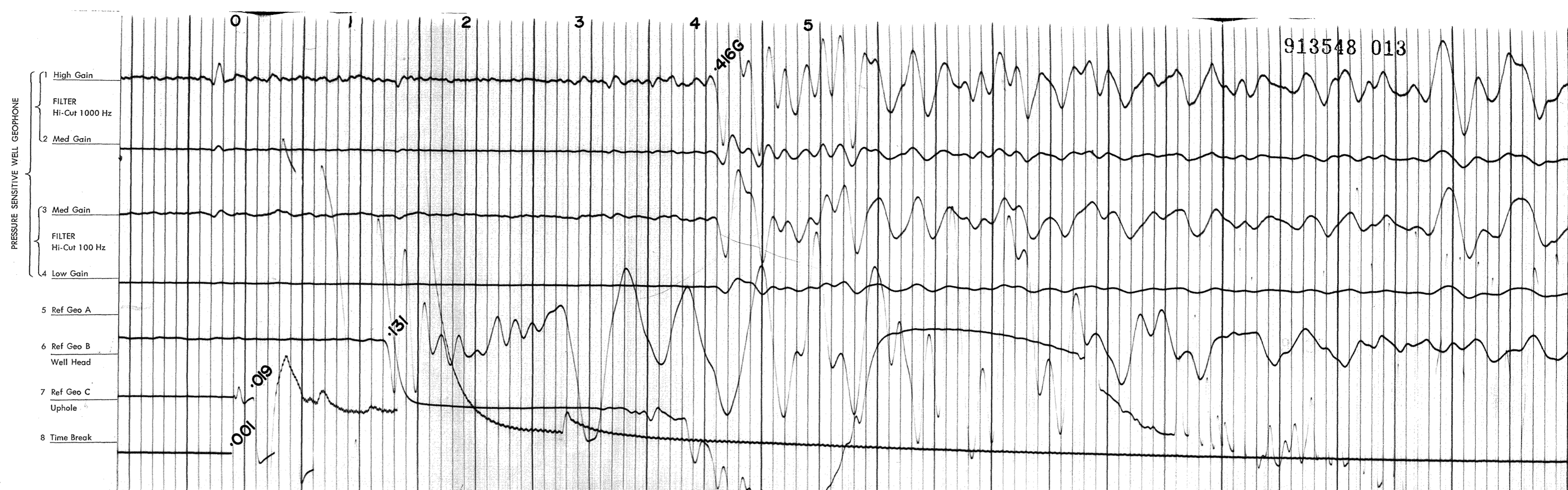
Shot Hole No. 1
Offset & Bearing

Depth of Well Seismometer

Below Kelly Bushing 3000'

Below Datum 00ft. (A.S.L.) 2924'

Charge 20lb Depth of Shot 32-39'



913548 013

WELL VELOCITY DETERMINATION

WOODSIDE OIL N.L.

WELL SALT LAKE N°1

Record No. I

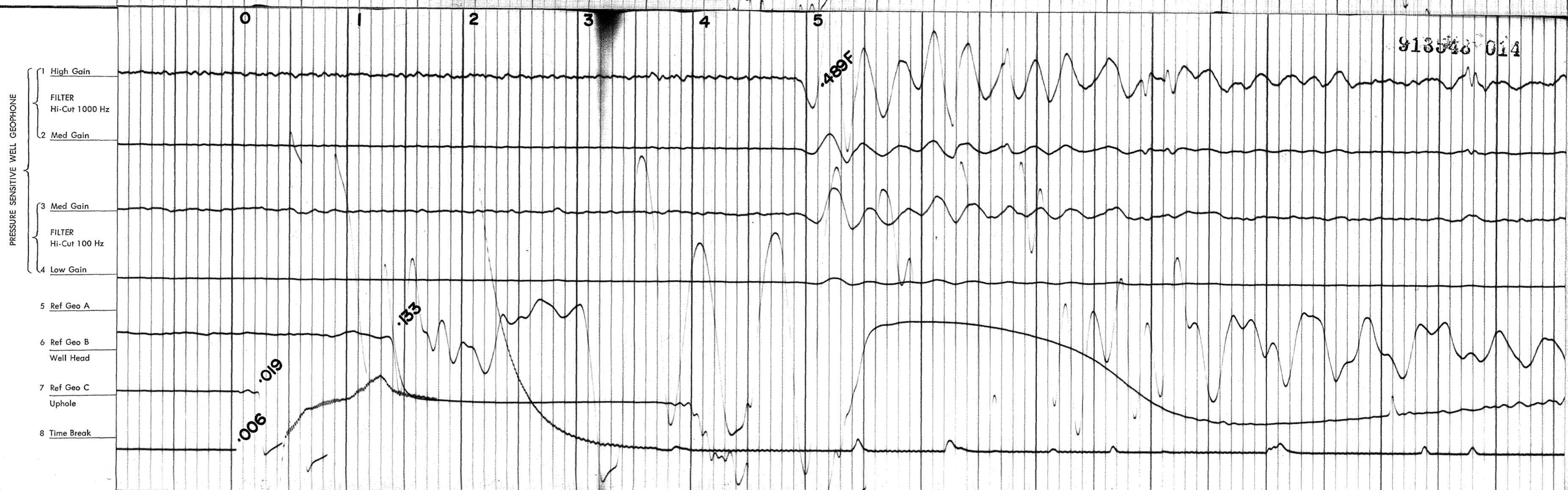
Shot Hole No. 2
Offset & Bearing

Depth of Well Seismometer

Below Kelly Bushing 3600'

Below Datum 00ft. (A.S.L.) 3524'

Charge 30lb Depth of Shot 30-40'



913548 014

WELL VELOCITY DETERMINATION

WOODSIDE OIL N.L.

WELL SALT LAKE N°1

Record No. G

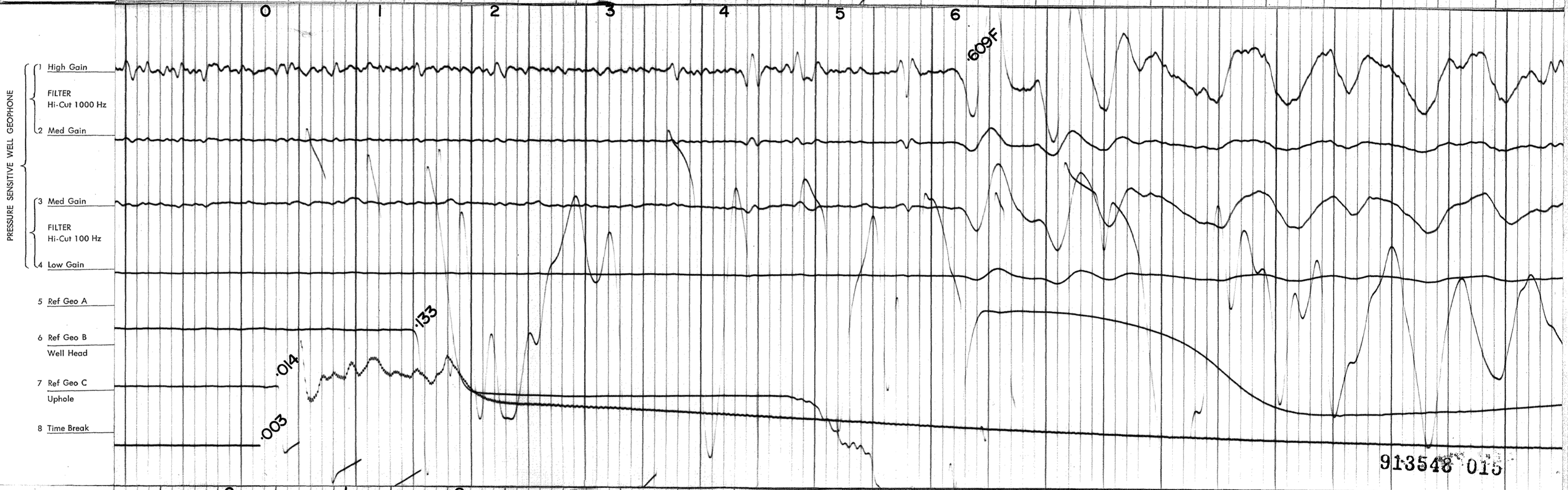
Shot Hole No. 4
Offset & Bearing

Depth of Well Seismometer

Below Kelly Bushing 4720'

Below Datum 00ft. (A.S.L.) 4644'

Charge 60lb Depth of Shot 20-30'



913548 015

WELL VELOCITY DETERMINATION

WOODSIDE OIL N.L.

WELL SALT LAKE N°1

Record No. B

Shot Hole No. 5
Offset & Bearing

Depth of Well Seismometer

Below Kelly Bushing 4720'

Below Datum 00ft. (A.S.L.) 4644'

Charge 50 lb Depth of Shot 25-40'



913548 016

WELL VELOCITY DETERMINATION

WOODSIDE OIL N.L.

WELL SALT LAKE N°1

Record No. A

Shot Hole No. 6
Offset & Bearing

Depth of Well Seismometer

Below Kelly Bushing 5285'

Below Datum 00ft. (A.S.L.) 5209'

Charge 40 lb Depth of Shot 29-40'

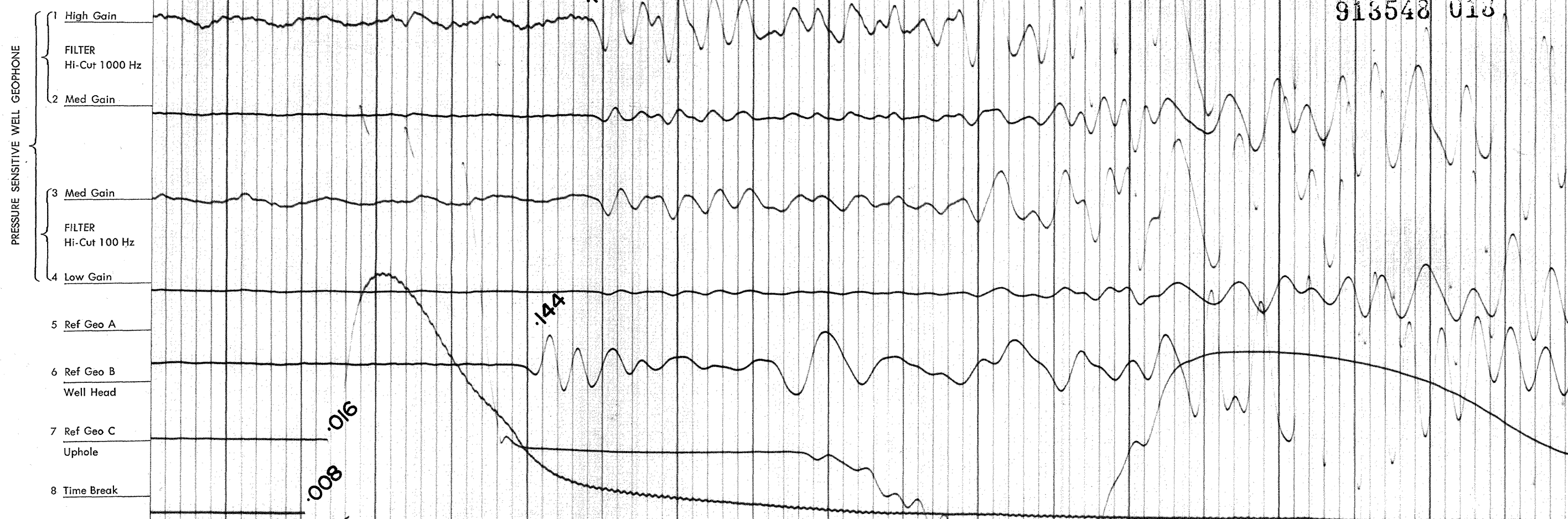


913548 017

WELL VELOCITY DETERMINATION

WOODSIDE OIL N.L.

WELL SALT LAKE N°1
Record No. L
Shot Hole No. 5
Depth of Well Seismometer
Below Kelly Bushing 1050'
Below Datum 00ft. (A.S.L.) 974'
Charge 10 lb Depth of Shot 26-29'

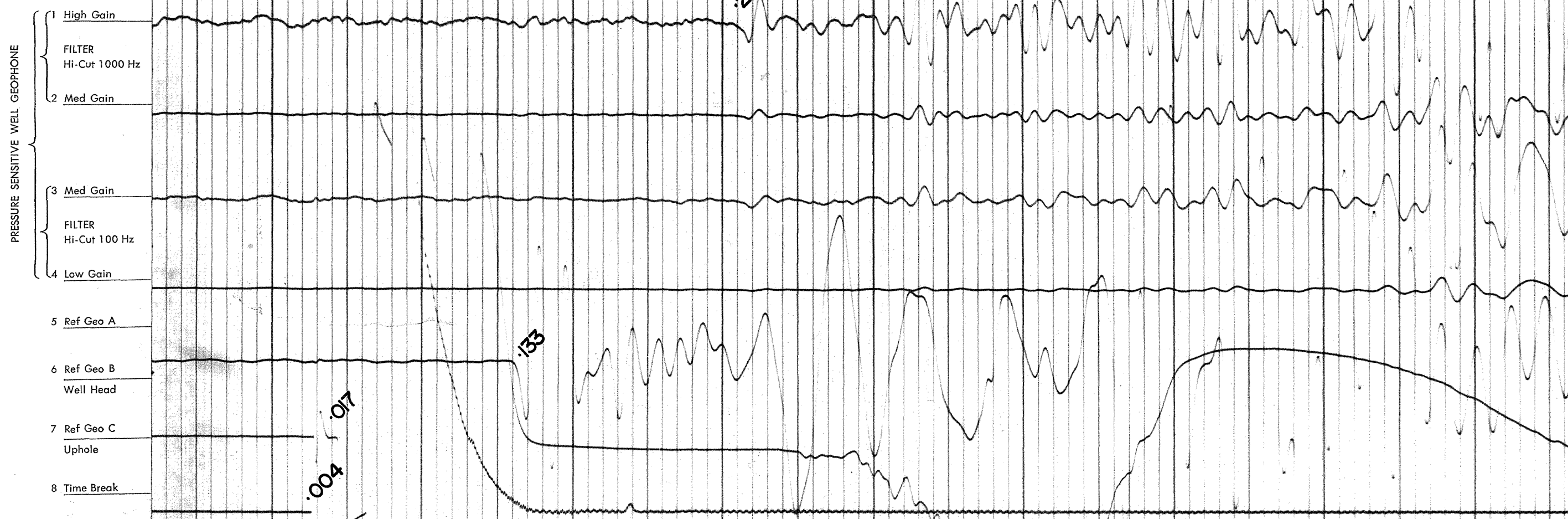


913548 018

WELL VELOCITY DETERMINATION

WOODSIDE OIL N.L.

WELL SALT LAKE N°1
Record No. K
Shot Hole No. 4
Depth of Well Seismometer
Below Kelly Bushing 1992'
Below Datum 00ft. (A.S.L.) 1916'
Charge 20 lb Depth of Shot 29-36'



913548 019

WELL VELOCITY DETERMINATION

WOODSIDE OIL N.L.

WELL SALT LAKE N°1
Record No. D
Shot Hole No. 1
Depth of Well Seismometer
Below Kelly Bushing 2215'
Below Datum 00ft. (A.S.L.) 2139'
Charge 30 lb Depth of Shot 26-36

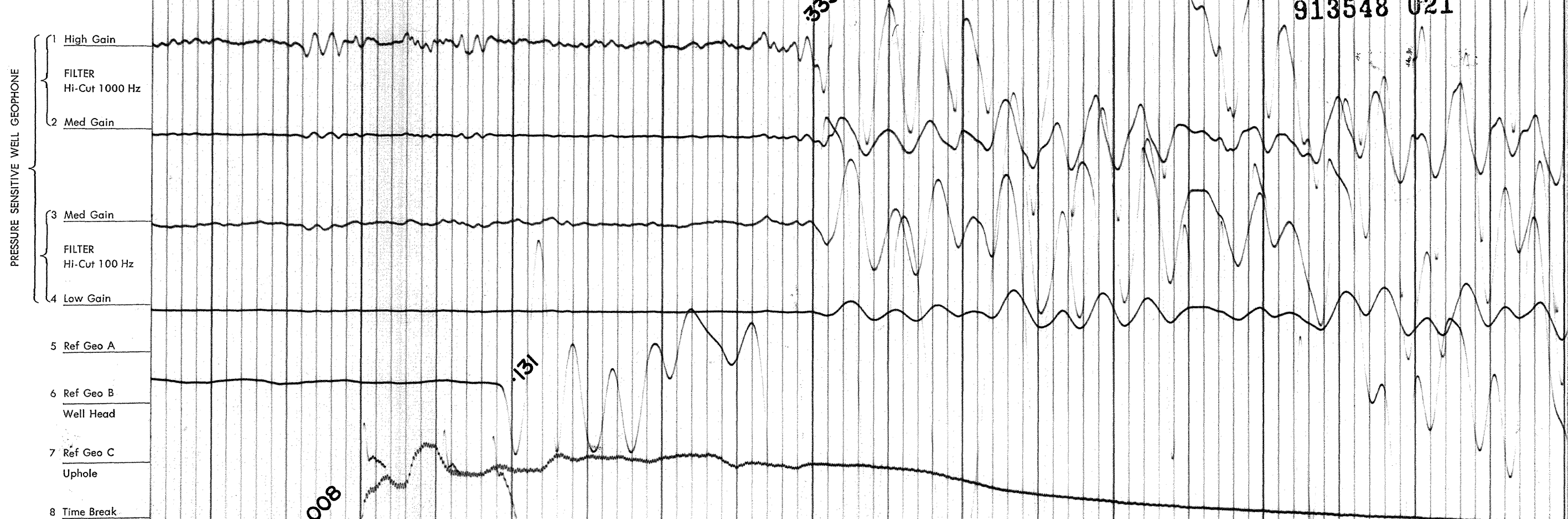


913548 020

WELL VELOCITY DETERMINATION

WOODSIDE OIL N.L.

WELL SALT LAKE N°1
Record No. E
Shot Hole No. 2
Depth of Well Seismometer
Below Kelly Bushing 2386'
Below Datum 00ft. (A.S.L.) 2310'
Charge 30 lb Depth of Shot 35-40'

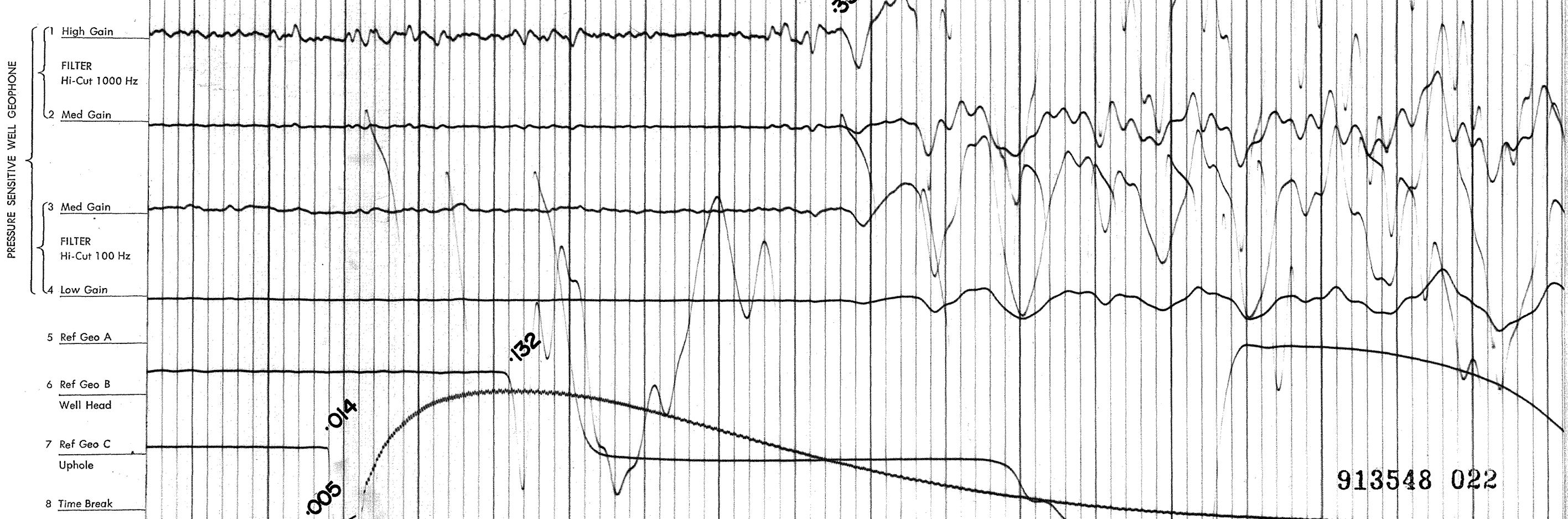


913548 021

WELL VELOCITY DETERMINATION

WOODSIDE OIL N.L.

WELL SALT LAKE N°1
Record No. F
Shot Hole No. 3
Depth of Well Seismometer
Below Kelly Bushing 2550'
Below Datum 00ft. (A.S.L.) 2474'
Charge 50 lb Depth of Shot 21-38'



913548 022