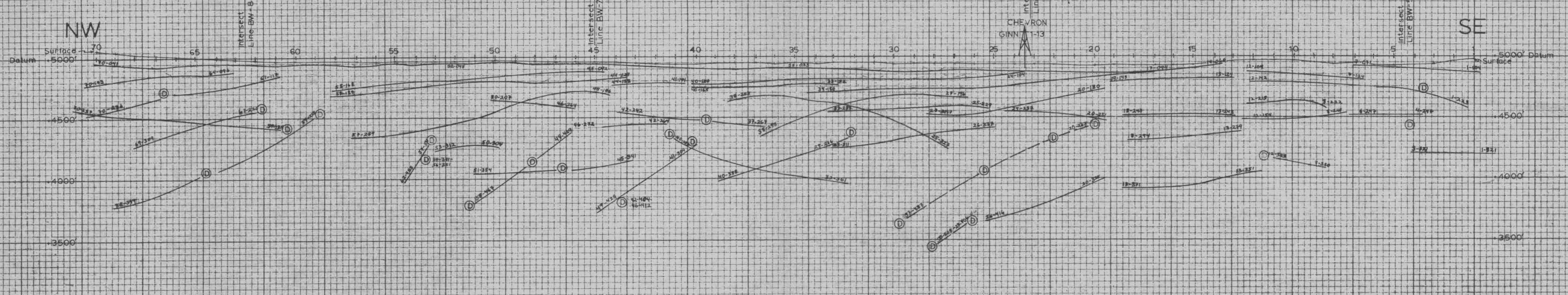


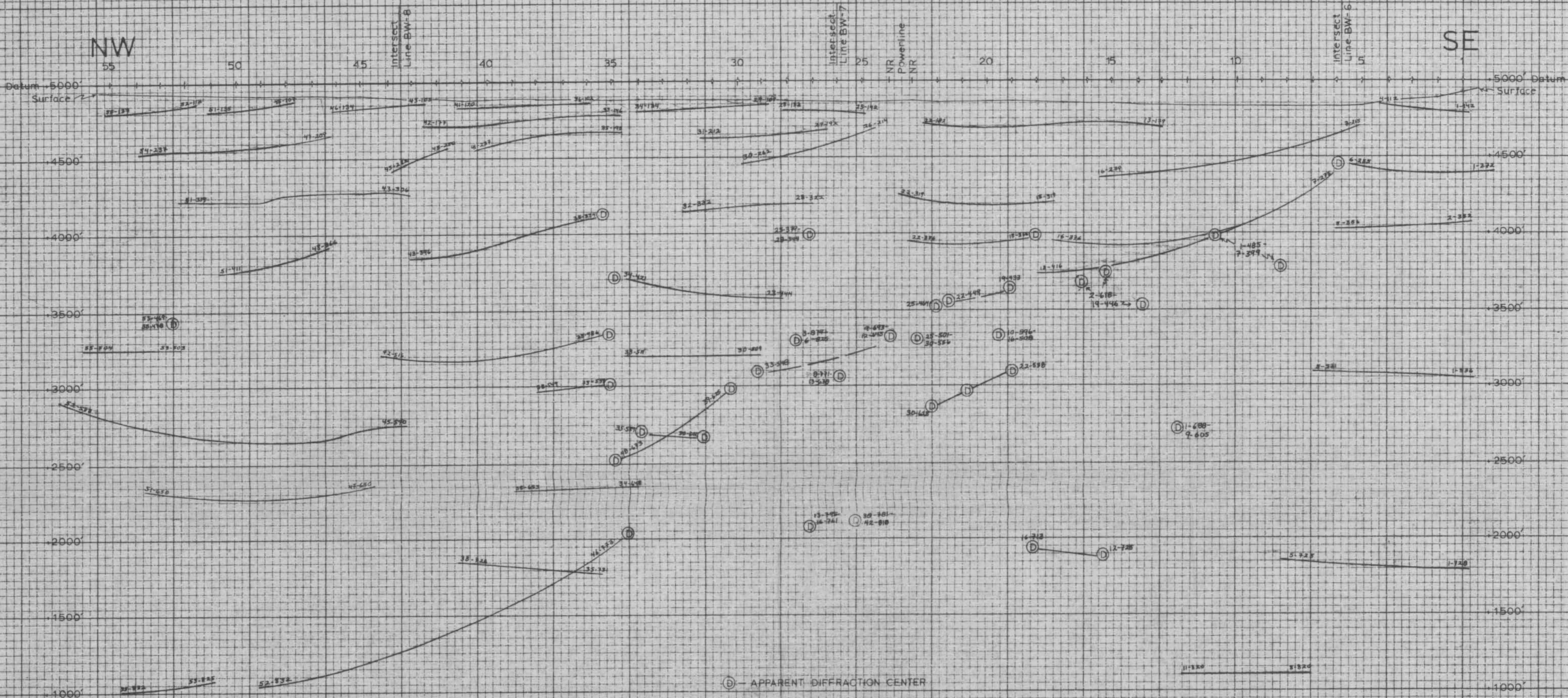
LINE BW-1



⊙ APPARENT DIFFRACTION CENTER

CHEVRON OIL COMPANY
MINERALS STAFF
BEOWAVE AREA
 LANDER COUNTY, NEVADA
 MIGRATED DEPTH SECTION
SEISMIC LINE BW-1
 SCALE 1 INCH EQUALS 500 FEET
 Velocity function: Chevron Ginn 1-13
 $V_1 = 2000 + 10.0Z$ ($Z > 750'$) $V_2 = 8000 + 2.0Z$ ($Z > 750'$)
 AUGUST 20, 1975 CHARLES S. B. REYNOLDS & ASSOC.

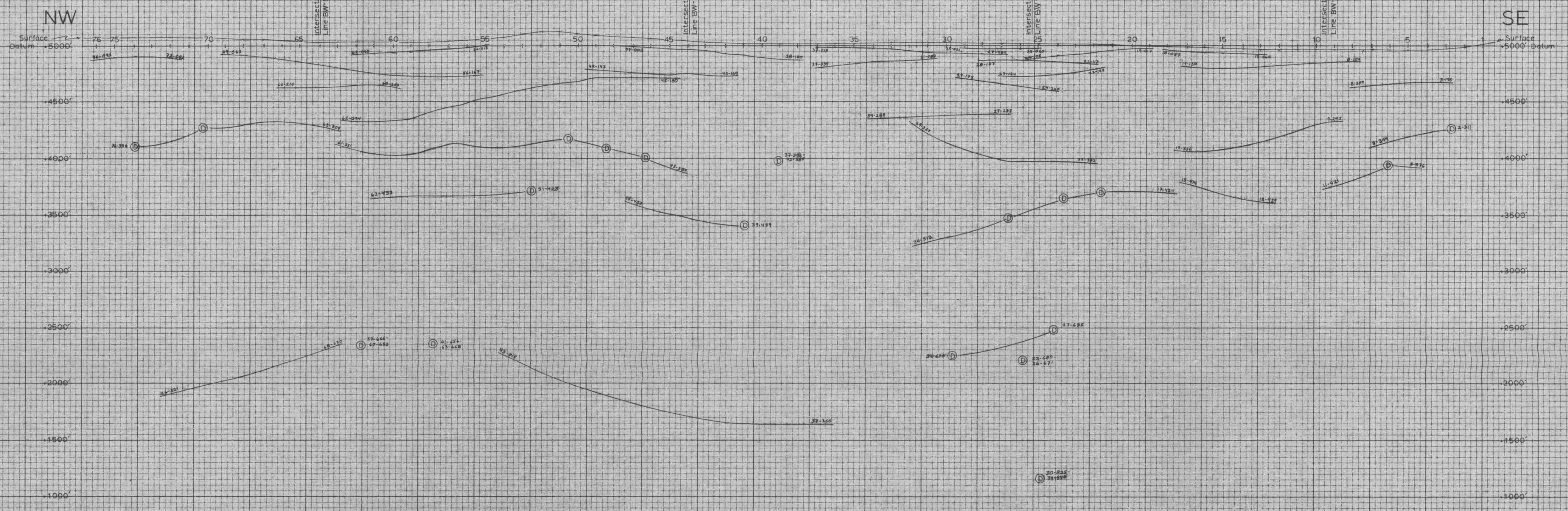
LINE BW-2



Ⓧ - APPARENT DIFFRACTION CENTER

CHEVRON OIL COMPANY
 MINERALS STAFF
BEOVAWE AREA
 LANDER COUNTY, NEVADA
 MIGRATED DEPTH SECTION
SEISMIC LINE BW-2
 SCALE 1 INCH EQUALS 500 FEET
 Velocity function: Chevron Ginn 1-13
 $V_1 = 2000 + 10.0Z$ ($Z > 750'$) $V_2 = 8000 + 2.0Z$ ($Z > 750'$)
 AUGUST 20, 1975 CHARLES B. REYNOLDS & ASSOC.

LINE BW-3



⊙ APPARENT DIFFRACTION CENTER

CHEVRON OIL COMPANY
MINERALS STAFF

BEOWAWE AREA
LANDER COUNTY, NEVADA
MIGRATED DEPTH SECTION
SEISMIC LINE BW-3

SCALE 1 INCH EQUALS 500 FEET

Velocity function: Chevron Ginn 1-73

$V_1 = 2000 + 10.0Z$ ($Z > 750'$) $V_2 = 8000 + 2.0Z$ ($Z > 750'$)

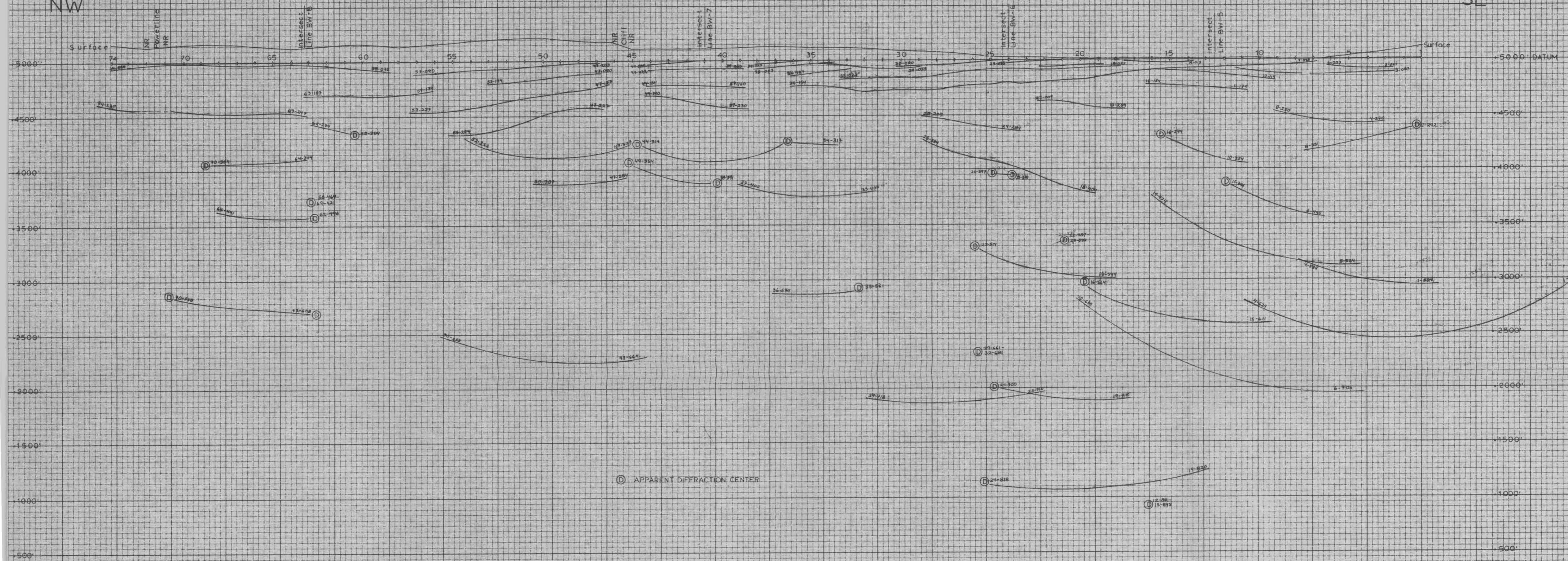
SEPTEMBER 24, 1975 CHARLES B. REYNOLDS & ASSOC.

MAP NO. M50355
FILE NO. B6-C

LINE BW-4

NW

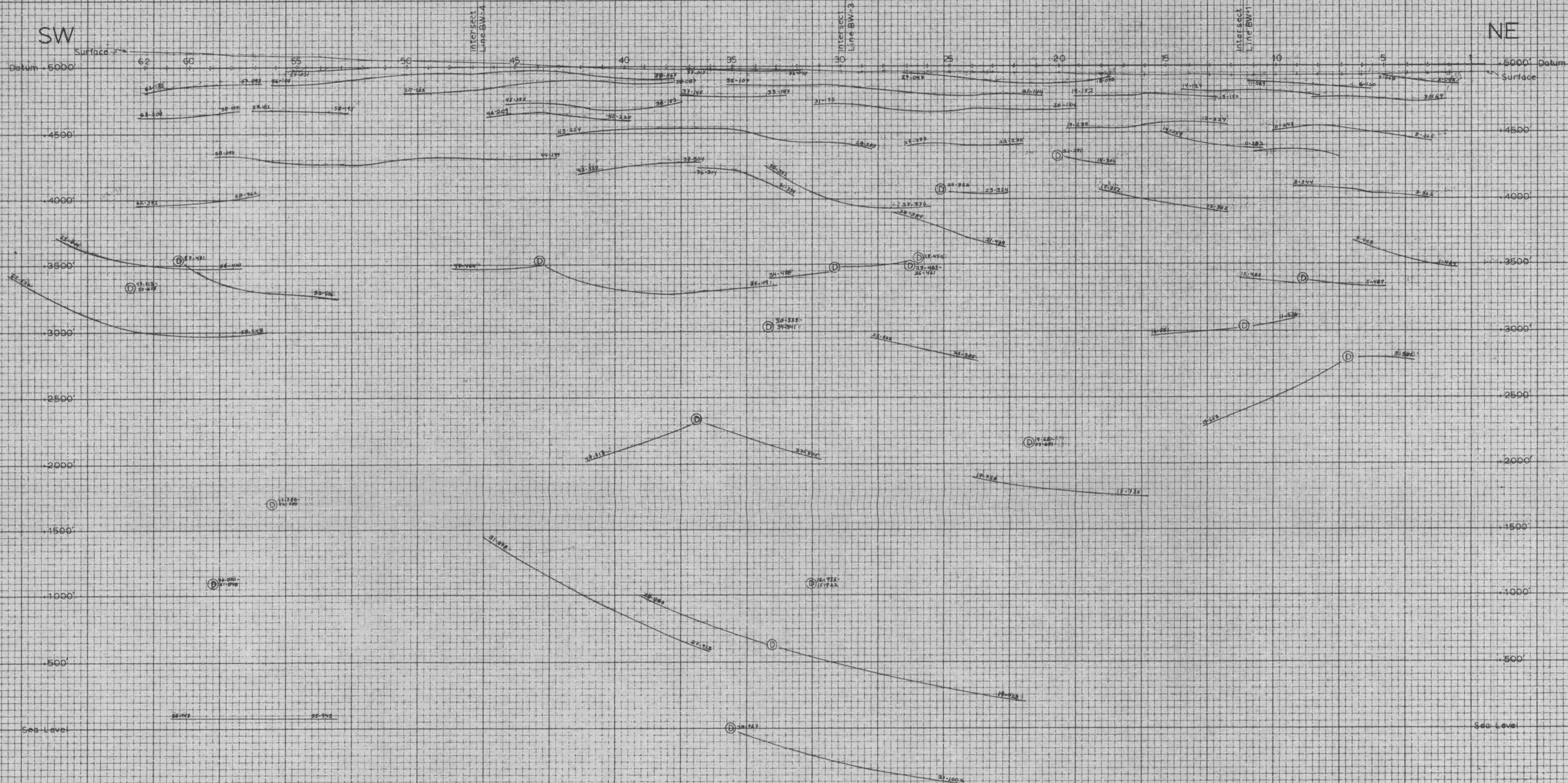
SE



CHEVRON OIL COMPANY
MINERALS STAFF
BEOVAWE AREA
LANDER COUNTY, NEVADA
MIGRATED DEPTH SECTION
SEISMIC LINE BW-4
SCALE 1 INCH EQUALS 500 FEET
Velocity function: Chevron Ginn 1-13
Vi = 2000 + 10.0Z (2.750) V2 = 8000 + 2.0Z (2.750)
SEPTEMBER 19, 1975 CHARLES B. REYNOLDS & ASSOC.

MAP NO. M50556
FILE NO. B6-C

LINE BW-5



Ⓧ APPARENT DIFFRACTION CENTER

CHEVRON OIL COMPANY
MINERALS STAFF

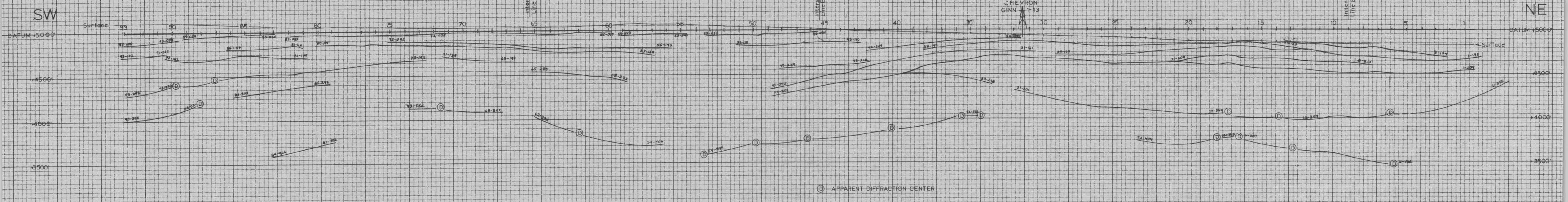
BEOWAWE AREA
LANDER COUNTY, NEVADA
MIGRATED DEPTH SECTION
SEISMIC LINE BW-5

SCALE 1 INCH EQUALS 500 FEET

Velocity function: Chevron Ginn 1-13

$V_1 = 2000 = 10.02 (2 > 750')$ $V_2 = 8000 = 2.02 (2 > 750')$
SEPTEMBER 22, 1975 CHARLES B. REYNOLDS & ASSOC.

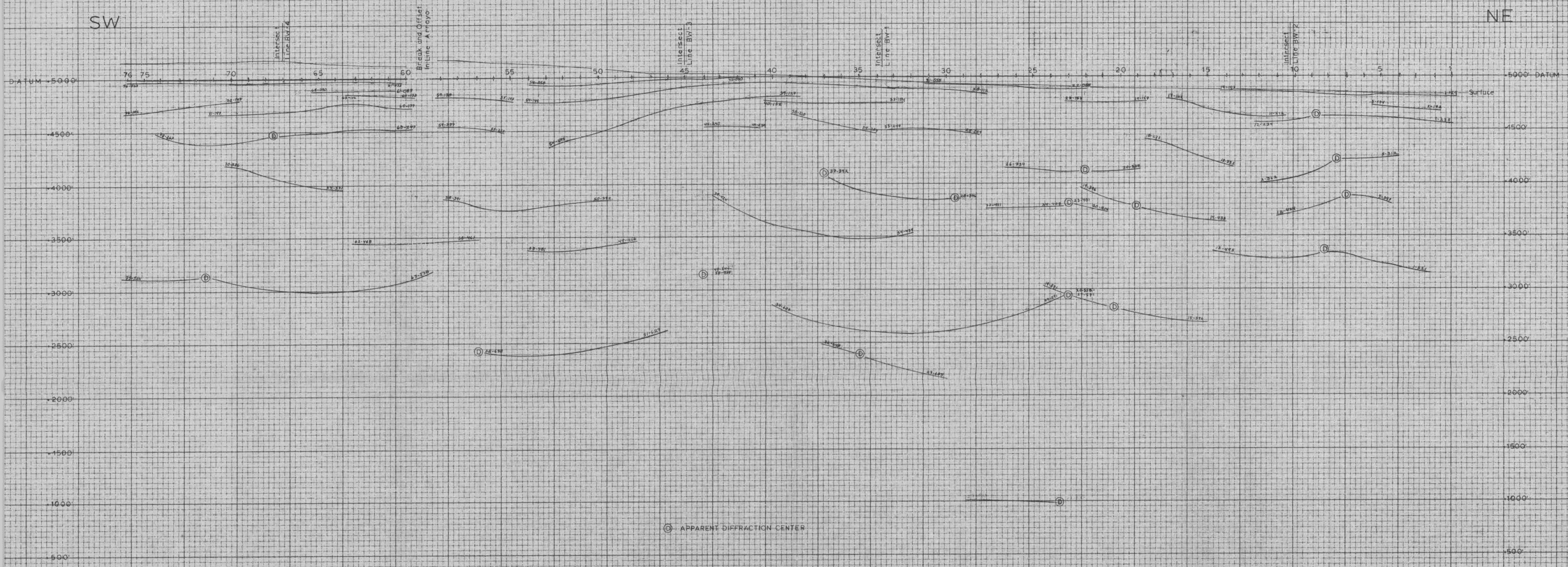
LINE BW-6



CHEVRON OIL COMPANY
 MINERALS STAFF
BEOVAWE AREA
 LANDER COUNTY, NEVADA
 MIGRATED DEPTH SECTION
SEISMIC LINE BW-6
 SCALE 1 INCH EQUALS 500 FEET
 Velocity function - Chevron Ginn 1-13
 $V_1 = 2000 + 10.0Z$ ($Z > 750'$) $V_2 = 8000 + 2.0Z$ ($Z > 750'$)
 AUGUST 25, 1975 CHARLES B. REYNOLDS & ASSOC.

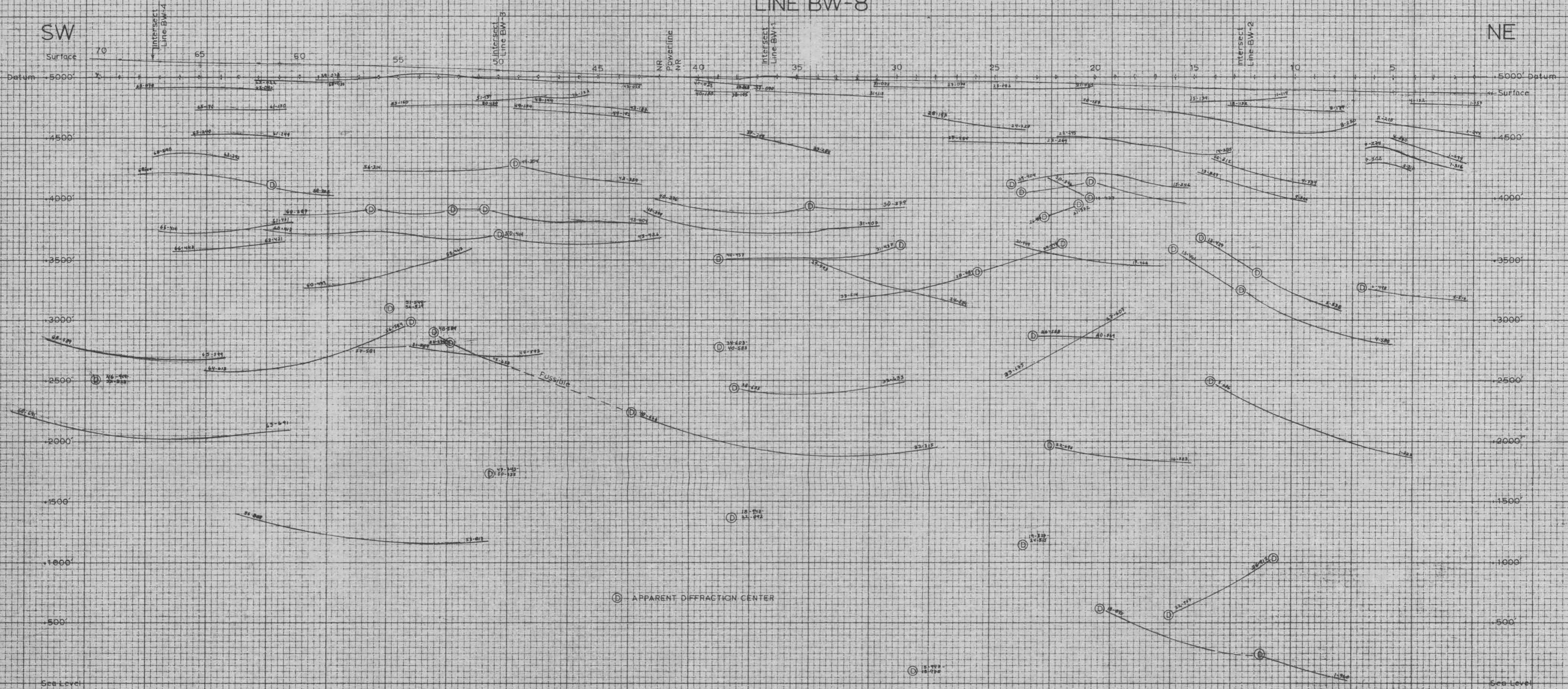
MAP NO M50553
 FILE NO B6-C

LINE BW-7



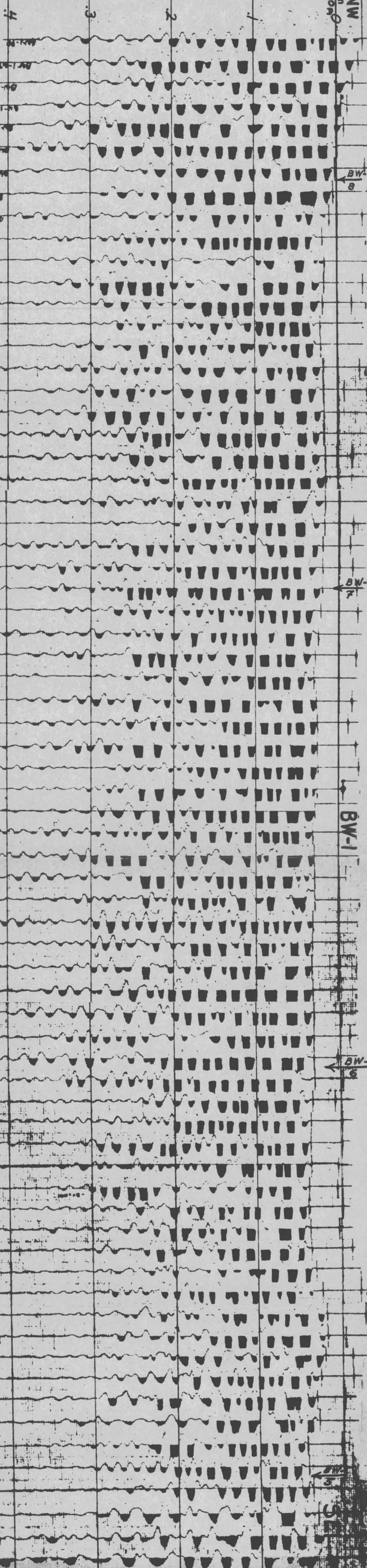
CHEVRON OIL COMPANY
 MINERALS STAFF
BEOVAWE AREA
 LANDER COUNTY, NEVADA
 MIGRATED DEPTH SECTION
SEISMIC LINE BW-7
 SCALE 1 INCH EQUALS 500 FEET
 Velocity function: Chevron Ginn 1-13
 $V_1 = 2000 + 10.0Z$ ($Z > 750'$) $V_2 = 8000 + 2.0Z$ ($Z > 750'$)
 SEPTEMBER 23, 1975 CHARLES B. REYNOLDS & ASSOC.

LINE BW-8



CHEVRON OIL COMPANY
MINERALS STAFF
BEOVAWE AREA
LANDER COUNTY, NEVADA
MIGRATED DEPTH SECTION
SEISMIC LINE BW-8
SCALE 1 INCH EQUALS 500 FEET
Velocity function - Chevron Ginn 1-13
VI - 2000 - 10.02 (2.750) VI - 8000 - 2.02 (2.750)
AUGUST 27, 1975 CHARLES B. REYNOLDS & ASSOC.

Datum
+5000
NW



BEOVAWE AREA

Lander County, Nevada

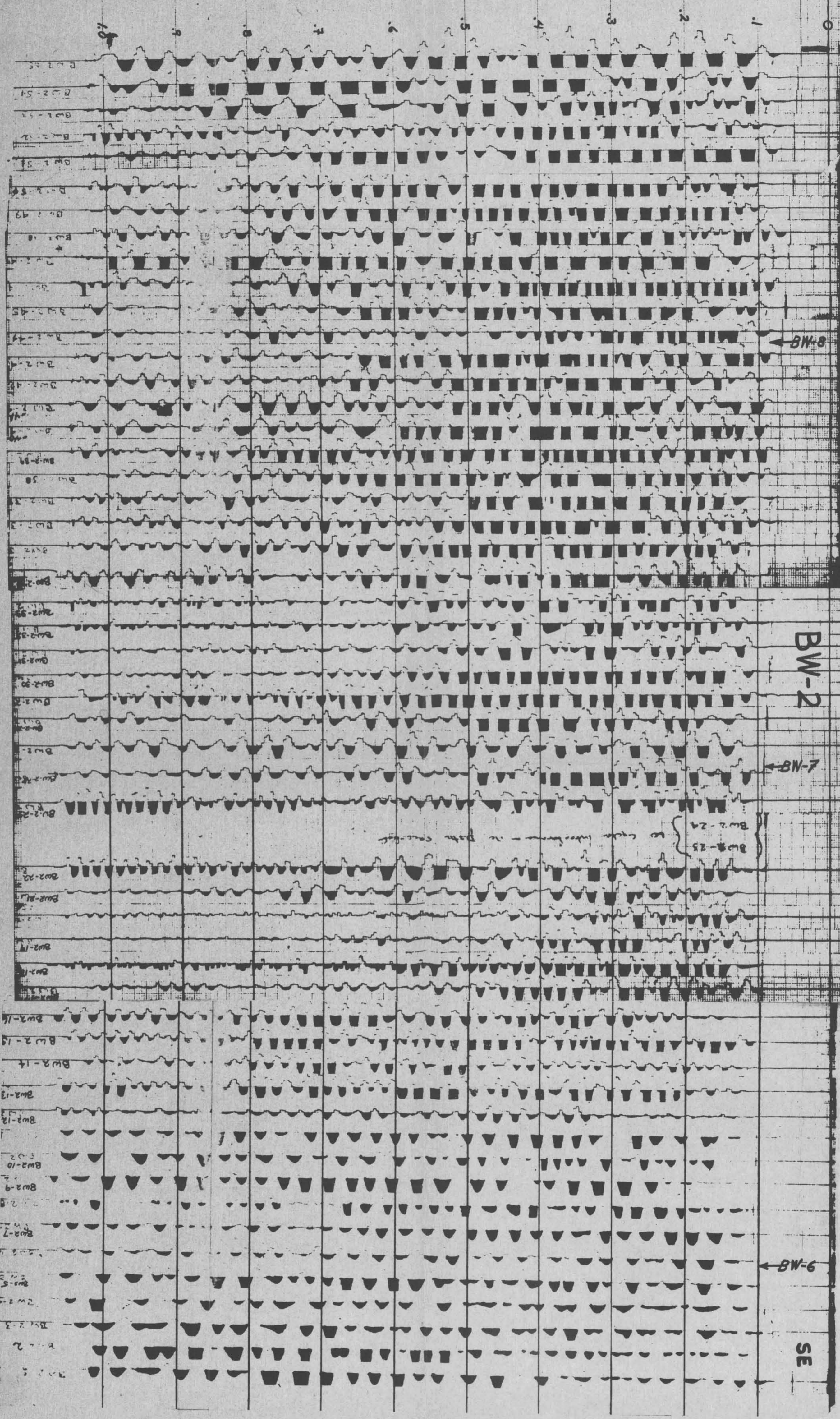
REFLECTION SEISMIC LINE BW-1

Variable Area/Wiggle Trace Record Section

Group and trace spacing 165 feet (50M). Time scale 1 mm equals 0.00334 second. Average source 3 drops of 1000 ft. lbs. each, with average lateral offset of 8 feet. Receiver array 12 digital grade 10 Hz geophones inline at 12 ft. spacing. 0.5 second recording using programmed gain expansion and 8-30 Hz filtering. Data corrected to +5000 ft. reference plane with 3000 ft./sec correction velocity.

October 20, 1975

Charles B. Reynolds & Associates



BEO LAWE AREA

Lander County, Nevada

REFLECTION SEISMIC LINE BW-2

Variable Area/Wiggle Trace Record Section

Group and trace spacing 165 feet (50m). Time scale 1 mm equals 0.00334 second. Average source 3 drops of 4000 fo. lbs each, with average lateral offset of 8 feet. Receiver array 12 digital grade 10 Hz geophones inline at 12 ft. spacing. 1.0 second recording using programmed gain expansion and 8-30 Hz filtering. Data corrected to +5000 ft. reference plane with 3000 ft/sec correction velocity.

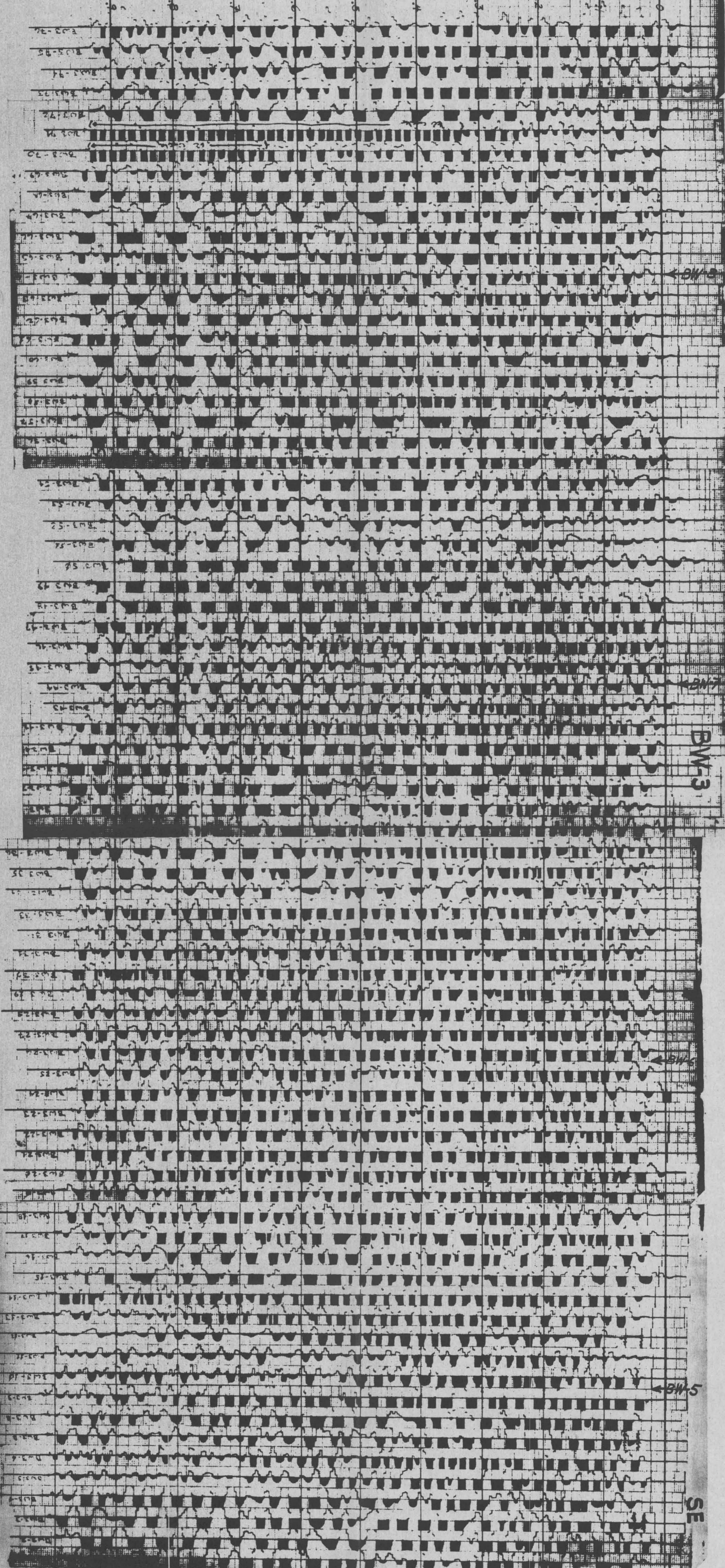
October 20, 1975

Charles E. Reynolds & Associates

NW

Datum
+5000 ft.

SALEM, NEW HAMPSHIRE, U.S.A. HIGLEY



BEOHAVE AREA

Lander County, Nevada

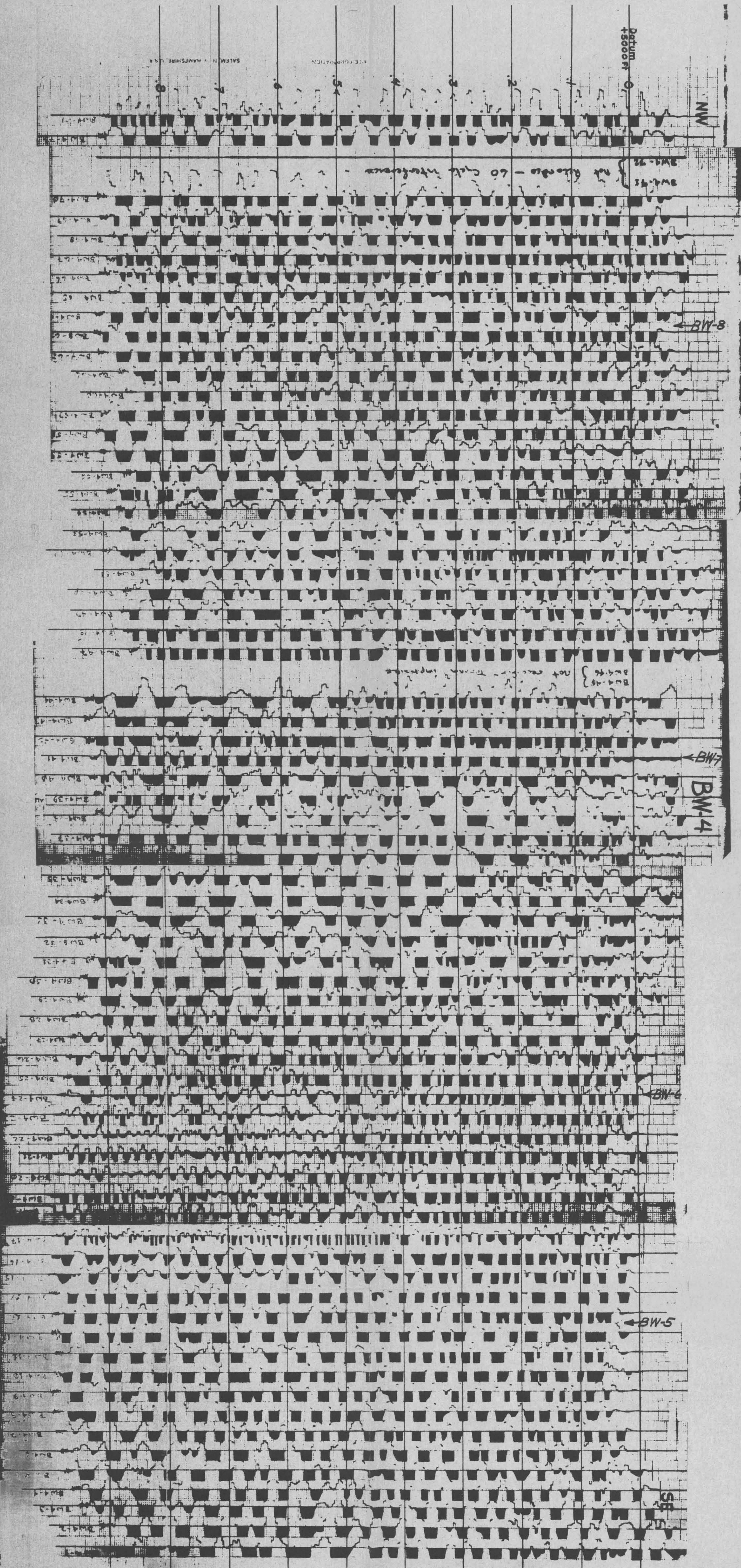
REFLECTION SEISMIC LINE BW-3

Variable Area/Wiggle Trace Record Section

Group and trace spacing 165 feet (50M). Time scale 1 mm equals 0.0034 second. Average source 3 drops of 4000 ft. lbs each, with average lateral offset of 8 feet. Receiver array 12 digital grade 10 Hz geophones inline at 12 ft. spacing. 1.0 second recording using programmed gain expansion and 8-30 Hz filtering. Data corrected to +5000 ft. reference plane with 3000 ft./sec correction velocity.

October 20, 1975

Charles B. Reynolds & Associates



BEDONAWA AREA

Lander County, Nevada

REFLECTION SEISMIC LINE BW-4

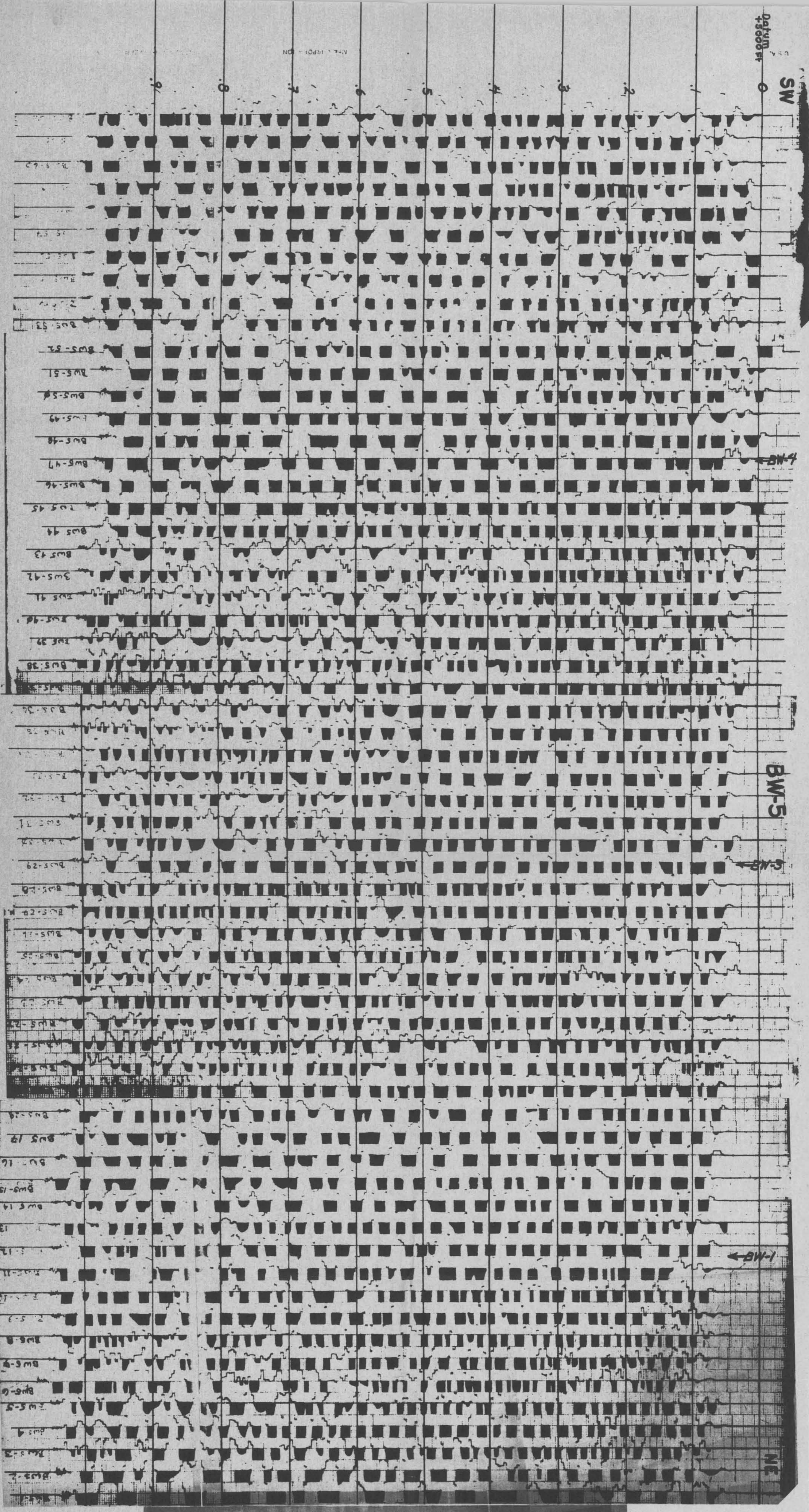
Variable Area/Wiggle Trace Record Section

Group and trace spacing 155 feet (50M). Time scale 1 mm equals 0.0034 second. Average source 3 drops of 4000 ft. lbs. each with average lateral offset of 6 feet. Receiver array 12 digital grade 10 Hz geophones inline at 12 ft. spacing. 1.0 second recording using programmed gain expansion and 8-30 Hz filtering. Data corrected to +5000 ft. reference plane with 3000 ft./sec. correction velocity.

October 20, 1975

Charles B. Reynolds & Associates

SW



BW-5

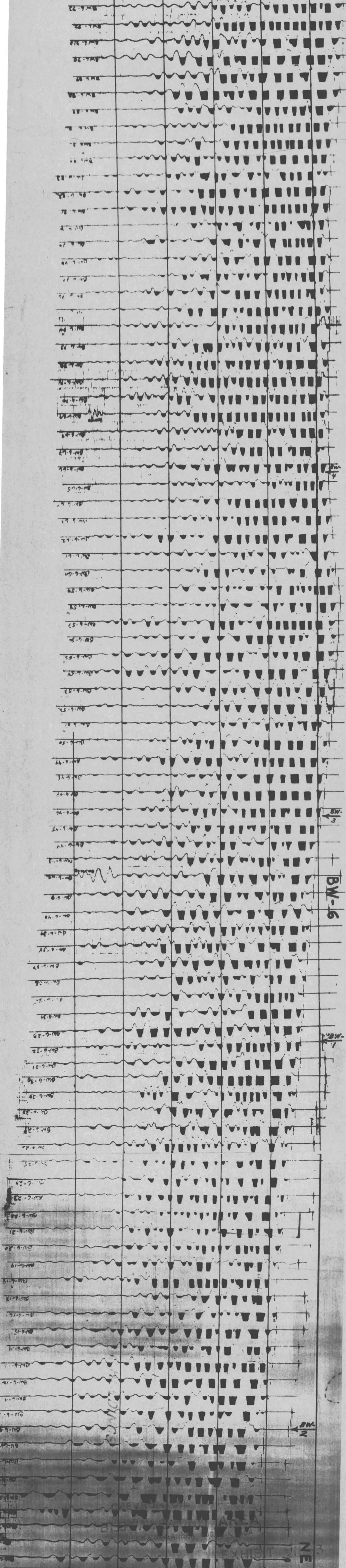
BW-1

NE

BEDWAVE AREA
 Lander County, Nevada
REFLECTION SEISMIC LINE BW-5
 Variable Area/Wiggle Trace Record Section
 Group and trace spacing 165 feet (50M). Time scale 1 mm equals 0.0033 second. Average source 3 drops of 4000 ft. lbs. each, with average lateral offset of 8 feet. Receiver array 12 digital grade 10Hz geophones inline at 12 ft. spacing. 1.0 second recording using programmed gain expansion and 8-30 Hz filtering. Data corrected to +5000 ft. reference plane with 3000 ft/sec correction velocity.
 October 20, 1975 Charles B. Reynolds & Associates

Datum
+5000 ft

SW



BIGWAVE AREA

Lander County, Nevada

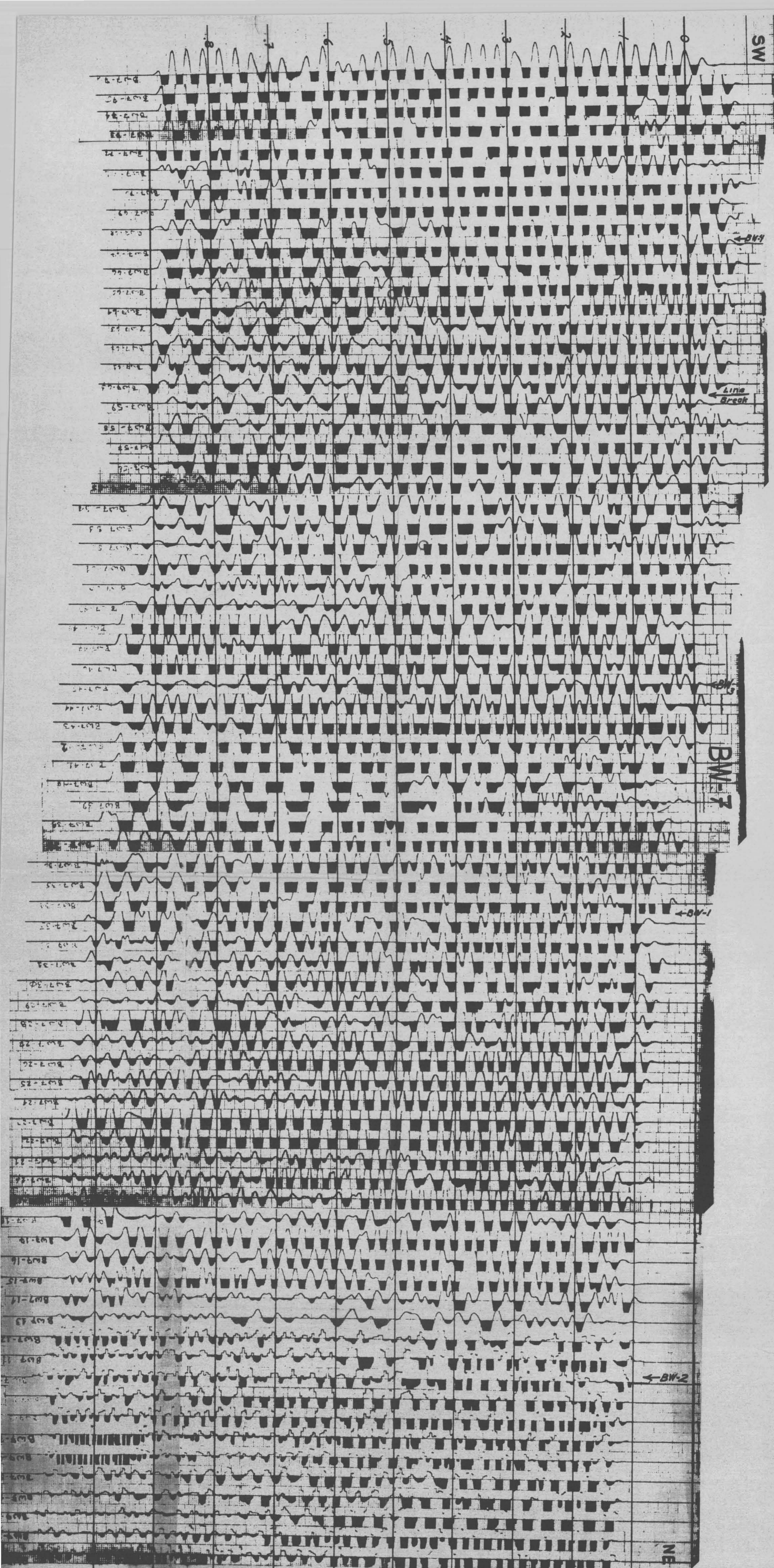
REFLECTION SEISMIC LINE BW-6

Variable Area/Wiggle Trace Record Section

Group and trace spacing 165 feet (50M). Time scale 1mm equals 0.00334 second. Average source 3 drops of 1000 ft. lbs. each, with average lateral offset of 8 feet. Receiver array 12 digital grade 10Hz geophones inline at 12 ft. spacing. 0.5 second recording using programmed gain expansion and 8-30 Hz filtering. Data corrected to +5000 ft. reference plane with 3000 ft/sec correction velocity.

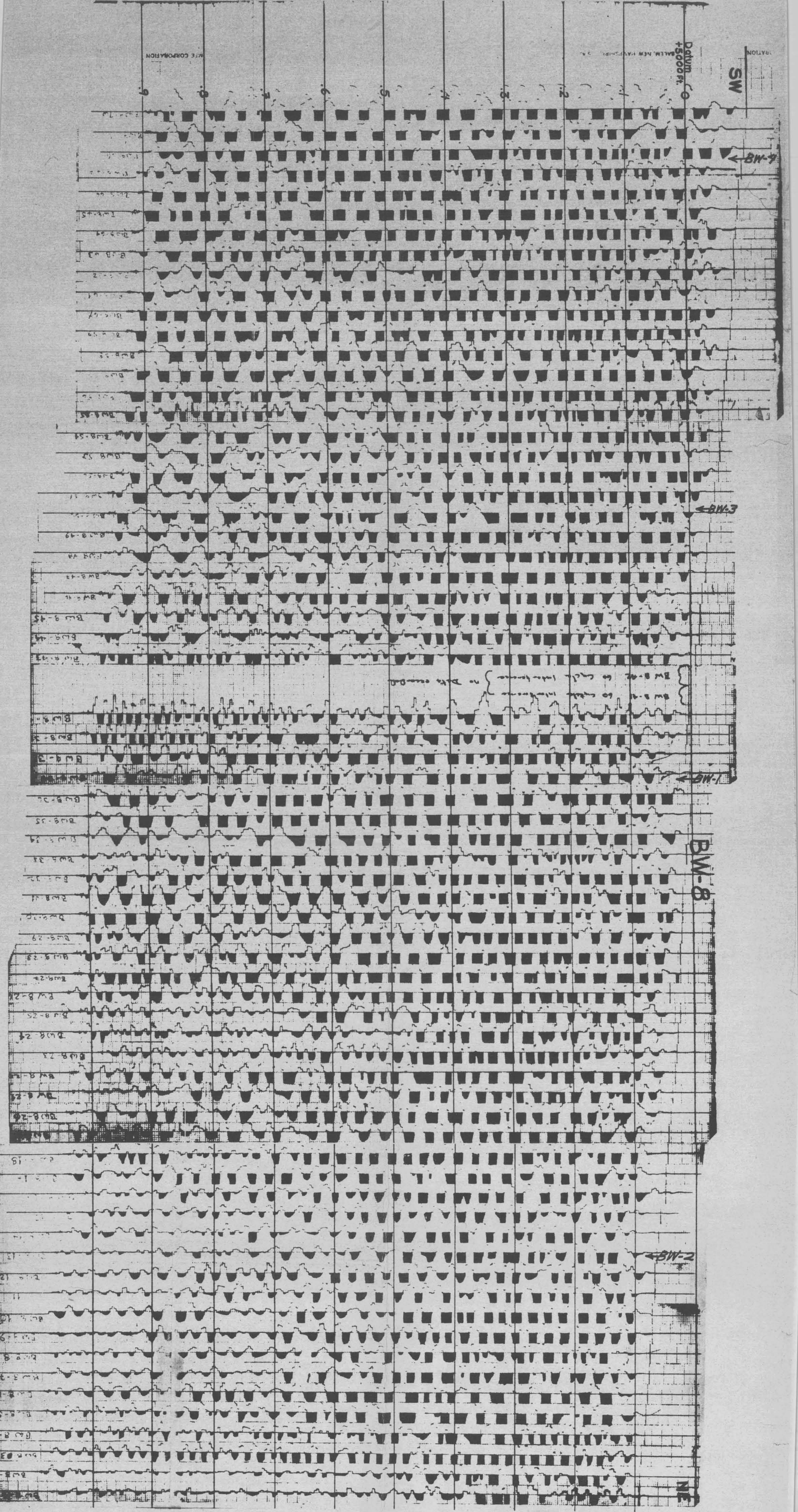
October 30, 1975

Charles B. Reynolds & Associates



BEOWAVE AREA
 Lander County, Nevada
 REFLECTION SEISMIC LINE BW-7

Variable Area/Wiggle Trace Record Section
 Group and trace spacing 165 feet (50K). Time scale 1 mm equals 0.00374 second. Average source 3 drops of 4000 ft. lbs. each, with average lateral offset of 8 feet. Receiver array 12 digital grade 10Hz geophones inline at 12 ft. spacing. 1.0 second recording using programmed gain expansion and 8-30 Hz filtering. Data corrected to +5000 ft. reference plane with 3000 ft./sec. correction velocity.



BOWAWE AREA
 Lander County, Nevada
 REFLECTION SEISMIC LINE BW-8

Variable Area/Wiggle Trace Record Section
 Group and trace spacing 165 feet (50M). Time scale 1 mm equals 0.0034 second. Average source 3 drops of 4000 ft. lbs. each, with average lateral offset of 8 feet. Receiver array 12 digital grade 10Hz geophones inline at 12 ft. spacing. 1.0 second recording using programmed gain expansion and 8-30 Hz filtering. Data corrected to +5000 ft. reference plane with 3000 ft/sec correction velocity.

October 20, 1975

Charles B. Reynolds & Associates