

SAN EMIDIO, NEVADA  
OCT 15, 1977

Township 29 North  
Range 23 East

1: 24,000



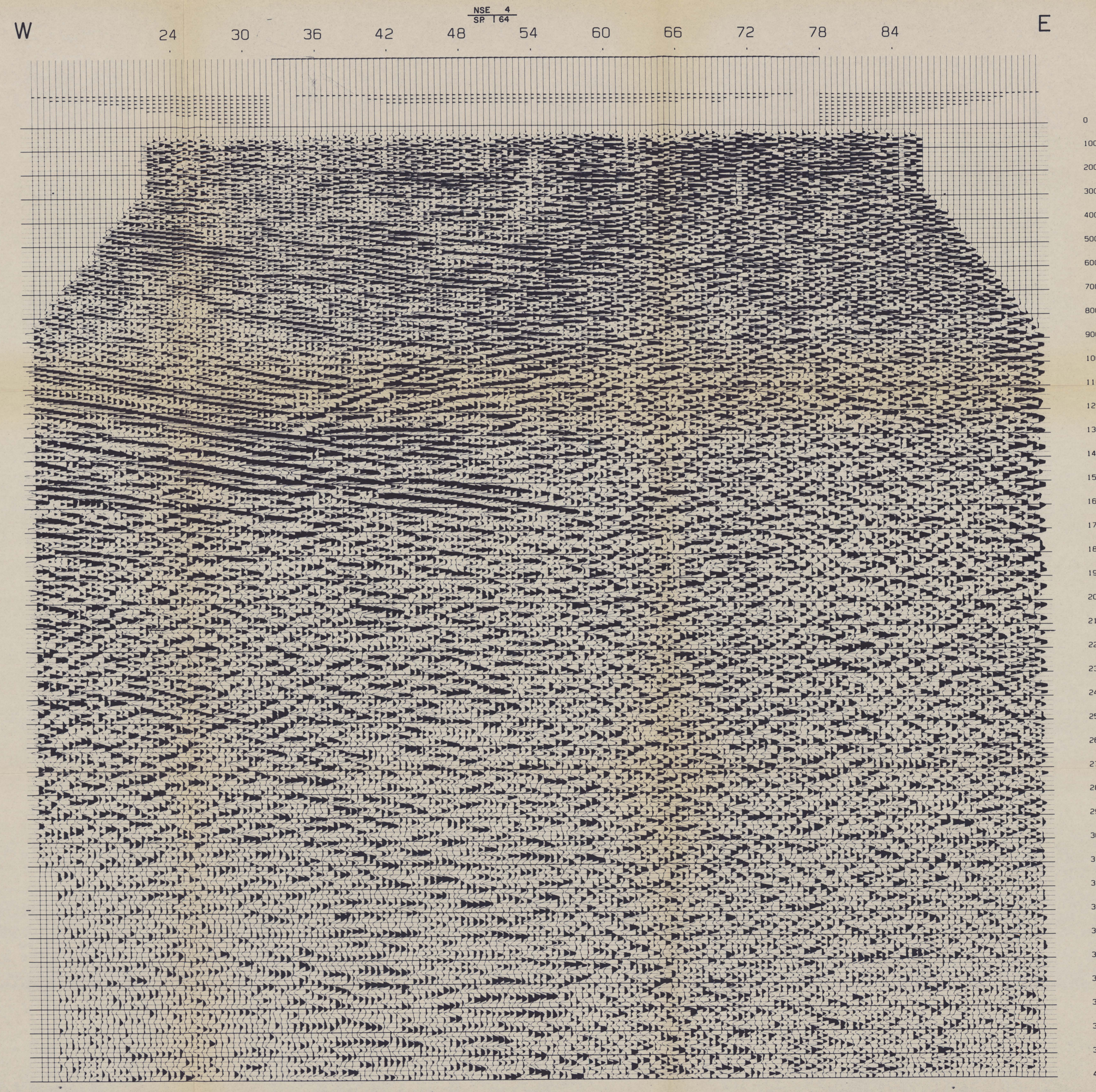
LINE NSE77-2  
AREA SAN EMIDIO

S.P. 24 TØ 84  
STATE NEVADA  
CLIENT CHEVRØN MINERALS DIV.  
PROCESSED BY CHEVRØN GEØPHYSICAL CØMPANY  
DIVISION ØF CHEVRØN INDUSTRIES INC.  
HØUSTØN DATA PRØCESSING SYSTEM

## RECORDING PARAMETERS

CREW UNITED GEOPHYSICAL 449 INSTRUMENT SERCEL 338B FILTER 16-62.5 HZ  
IFP GAIN TAPE 9 TRACK COVERAGE 1200% GEOPHONE TYPE GSC200 10 HZ  
GROUP INTERVAL 110 FT. SPREAD 2640-110-0-110-2640 FT.  
SHOT POINT INTERVAL 220 FT. NUMBER OF HOLES 1-50 DEPTH OF SHOT -60FT.  
CHARGE 1-10 LBS. DATUM 4075 FEET DIRECTION SHOT W TO E  
DATE SHOT 10/77  
EDITED N40J  
GAIN ADJUST  
DECONVOLUTION  
STATICS  
NM0-STATICS  
RESIDUAL STATICS  
AVC  
NM0-STACK  
FILTER  
PLOT 77.315 18.21.00

PL0679 SYS77315



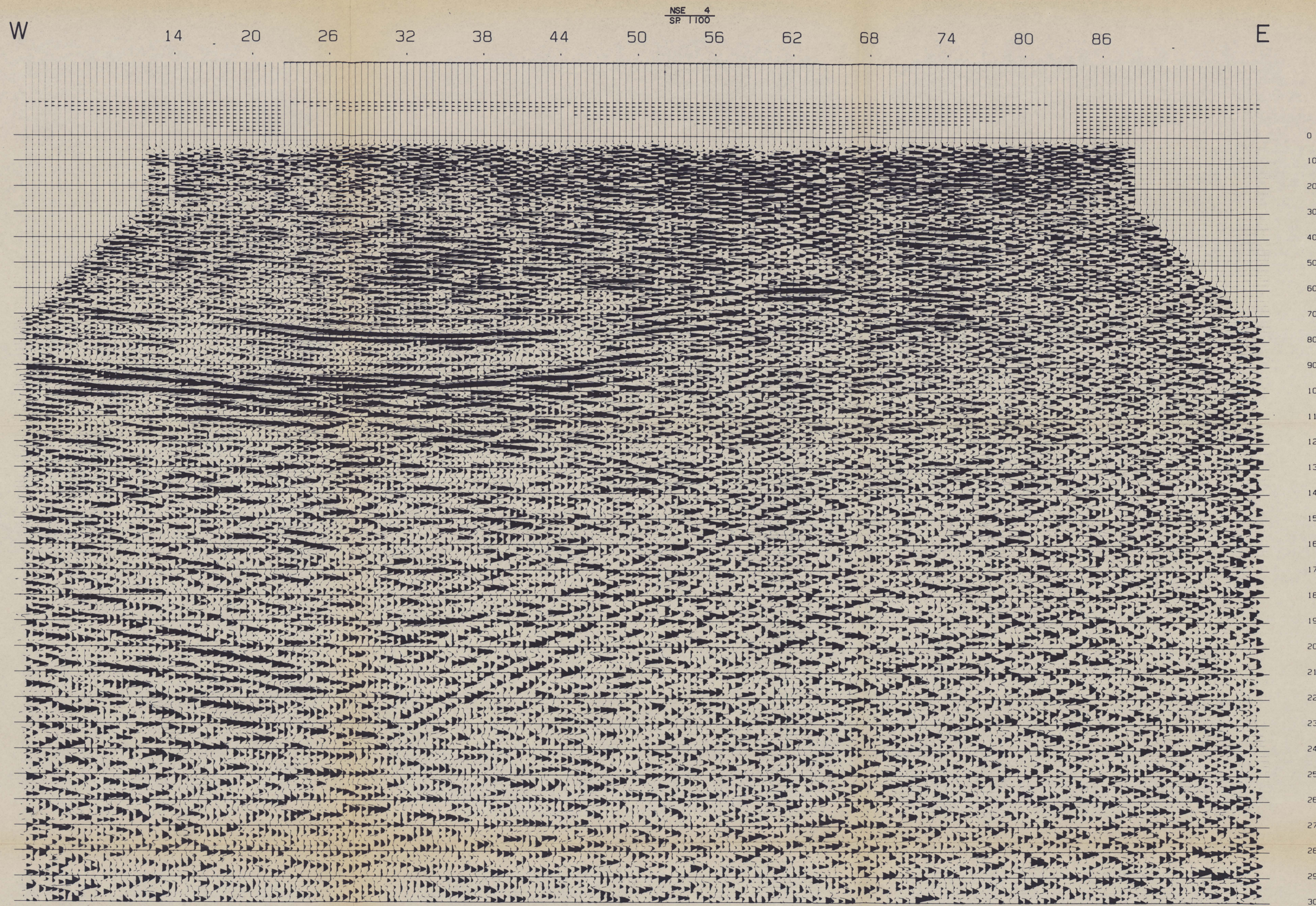
LINE NSE77-3  
AREA SAN EMIDIO

S.P. 14 TO 86  
STATE NEVADA  
CLIENT CHEVRON MINERALS DIV.  
PROCESSED BY CHEVRON GEOPHYSICAL COMPANY  
DIVISION OF CHEVRON INDUSTRIES INC.  
HOUSTON DATA PROCESSING SYSTEM

RECORDING PARAMETERS

CREW UNITED GEOPHYSICAL 449 INSTRUMENT SERCEL 338B FILTER 16-62.5 HZ  
IFP GAIN TAPE 9 TRACK COVERAGE 1200' GEOPHONE TYPE GSC200 10 HZ  
GROUP INTERVAL 110 FT. SPREAD 2640-110-0-110-2640 FT.  
SHOT POINT INTERVAL 220 FT. NUMBER OF HOLES 1-5 DEPTH OF SHOT 0-160 FT  
CHARGE 0-10 LBS. DATUM 4075 FEET DIRECTION SHOT W TO E  
DATE SHOT 10-1977  
EDITED  EDIT  
GAIN ADJUST  
DECONVOLUTION  
STATICS  
NMO-STATICS  
RESIDUAL STATICS  
AVC  
NMO-STACK  
FILTER  
PLOT 77.340 21.30.12

PL1300 SYS77340



1

SE      1  
P.    33

68

10

LINE NSE77-4  
AREA SAN EMIDIO

S.P. 24 TØ 114  
STATE NEVADA  
CLIENT CHEVRØN MINERALS DIV.  
PRØCESSED BY CHEVRØN GEØPHYSICAL CØMPANY  
DIVISION ØF CHEVRØN INDUSTRIES INC.  
HØUSTØN DATA PRØCESSING SYSTEM

## RECORDING PARAMETERS

CREW UNITED GEOPHYSICAL 449 INSTRUMENT SERCEL 338B FILTER 16-62.5 HZ  
FP GAIN TAPE 9 TRACK COVERAGE 1200% GEOPHONE TYPE GSC200 10 HZ  
GROUP INTERVAL 110 FT. SPREAD 2640-110-0-110-2640 FT.  
SHOT POINT INTERVAL 220 FT. NUMBER OF HOLES 1-5 DEPTH OF SHOT 20FT.  
CHARGE 0-10 LBS. DATUM 4075 FEET DIRECTION SHOT N TO S

