

# CONOCO INC. FRUITVALE 3D

LINES 33-36

CDPS 0-308



FILTERED 3D MIGRATION

17 SEP 1985



GEOPHYSICAL SERVICE INC.  
(A SUBSIDIARY OF TEXAS INSTRUMENTS INC.)

## FIELD DATA

FIELD PARTY	= SEISCOM DELTA UNITED - PARTY 260
DATE SHOT	= 8 JAN 1985 TO 30 MARCH 1985
ENERGY SOURCE	= DYNAMITE - 15 LB. AV. CHARGE
RECEIVER ARRAY	= L-SHAPED ARRAY - 12 GROUPS
RECORDING INSTRUMENTS	= SEISMIC GROUP RECORDER (SGR-II)
RECORDING FILTERS	= 8 HZ
	= 210 HZ
SEISMOMETER TYPE	= GS-200, 10 HZ.
TAPE FORMAT	= AMOCO 1
SAMPLE RATE	= 2 MS.
RECORD LENGTH	= 5800 MS.
MULTIPLICITY	= 20 FOLD AVG.
SHOT DEPTH	= 100 FT. AVG.
SHOTPOINT INTERVAL	= 220 FT.
SHOTLINE INTERVAL	= 1320 FT.
GROUP INTERVAL	= 440 FT.
CABLE INTERVAL	= 440 FT.
NO. GROUPS PER SHOTPOINT	= 304

## SOURCE PATTERN

X      X      X      X      X      X      X      X  
I      I      I      I      I      I      I  
1320 FT.      -880 FT.      -880 FT.  
X      X      X      X      X      X      X      X