

END LINE 370-371

0150

0150  
60K  
4/4 60/20

JD 255  
2290  
370-371  
T 060

0030  
60K  
4/4 60/20

JD 252  
2400  
2290  
370-371  
T 060

2336  
60K  
4/4 60/20

2523D  
60K  
4/4 60/20

2230  
60K  
4/4 60/20

JD 252  
2200  
2290  
370-371  
T 059

2130  
60K  
4/4 60/20

JD 252  
2030  
2290  
370-371  
T 059

2030  
60K  
4/4 60/20

JD 252  
2000  
2290  
370-371  
T 059

1930  
60K  
4/4 60/20

JD 252  
1800  
2290  
370-371  
T 059

1730  
60K  
4/4 60/20

1657  
60K  
4/4 60/20

1580  
60K  
4/4 60/20

1500  
60K  
4/4 60/20

1420  
60K  
4/4 60/20

1340  
60K  
4/4 60/20

1260  
60K  
4/4 60/20

1180  
60K  
4/4 60/20

3 SEC.  
THRU WAY TIME

2

1

0 WATER DEPTH  
IN METERS

370-371 (PART II)  
SHEET OF THE OCEAN SURVEY TRIM 457-480  
SECT. IN (JD 252) 0000-0400  
SOUNDINGS TAKEN WITH SOUND  
2290

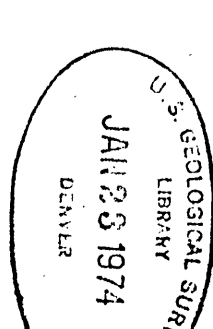
FIELD NUMBER  
8 70

SOILY MUD (TERRACE)  
4 sec  
THE MUD (TERRACE)  
FOOT MEASUREMENTS MADE BY H.M.  
1/20/20

WATER MEASURED FROM 1 METER TO 10 METERS  
1/20/20

Positive relations without scientific and technical  
service for continuity is established, survey finished.

(U.S. GEOLOGICAL SURVEY)  
GEOD. FILE RECORD, 1913



(100)  
R 290  
no. 1944