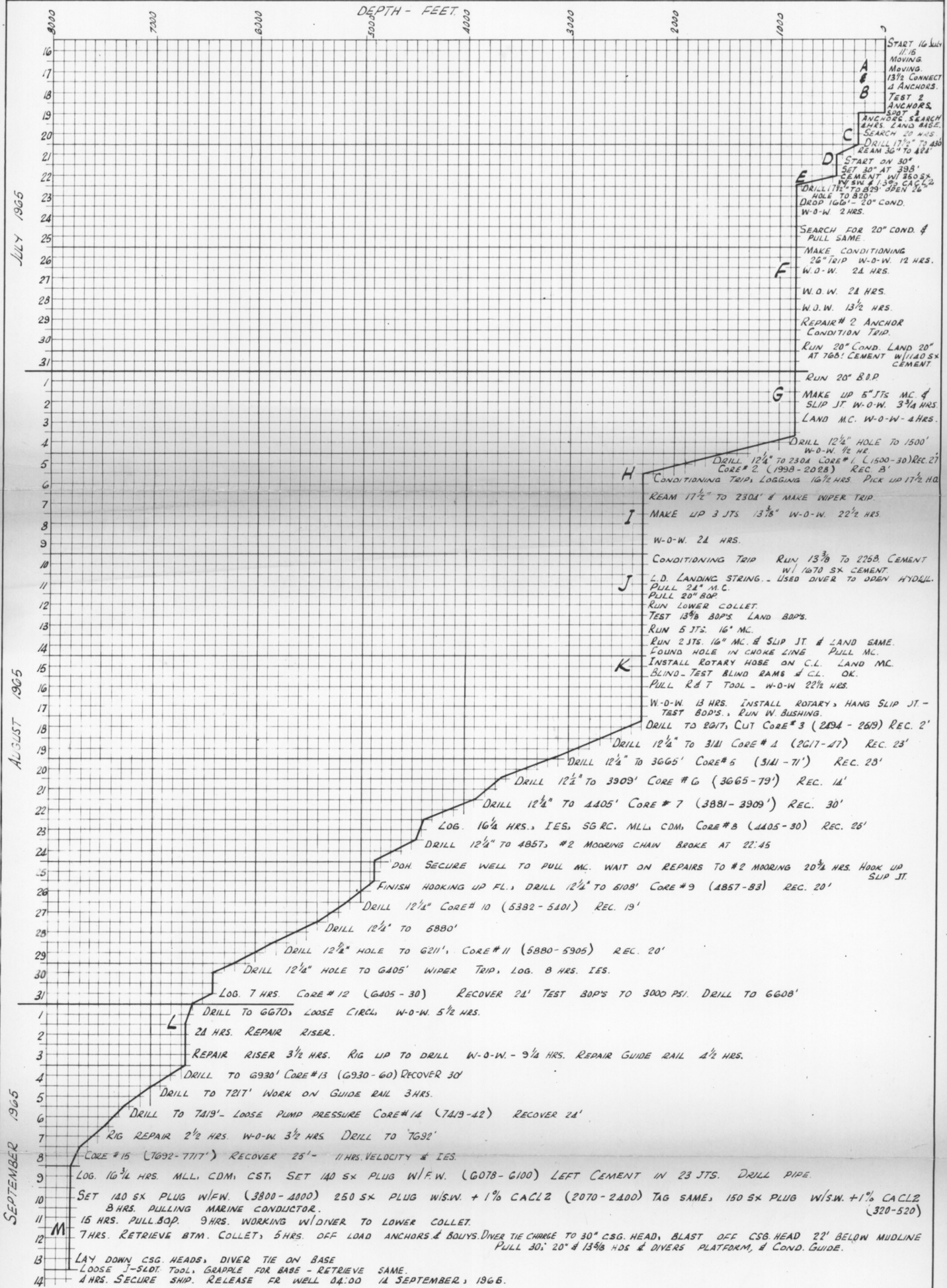


ESSO BASS - I

467000

FIG. 4

LATITUDE 39°-46'-18" SOUTH
 LONGITUDE 145°-44'-03" EAST
 WATER DEPTH 262 FT.
 DRILLED BY GLOMAR III
 W.F.B. 16 SEPT. 1965



OPERATION

TOTAL DAYS - WAIT ON WEATHER (* DAYS)

A. INSTALL MOORINGS.	4.76	1.00***
B. INSTALL LANDING BASE.	(.09**)	-
C. DRILL 36" HOLE.	.49	-
D. RUN & CEMENT 30" CONDUCTOR.	.76	-
E. DRILL 26" HOLE.	.79	-
F. RUN & CEMENT 20" CONDUCTOR.	8.71	4.05
G. INSTALL 20" BOP & MARINE CONDUCTOR.	2.94	.32
H. DRILL, CORE & LOG. 17 1/2" HOLE.	3.92	.02
I. RUN & CEMENT 13 3/8" CASING.	3.46	1.94
J. RETRIEVE MARINE CONDUCTOR & 20" BOP.	.94	-
K. RUN 13 5/8" BOP & MARINE CONDUCTOR.	5.86	1.06
L. DRILL, CORE & LOG. 12 1/4" HOLE.	22.62	2.77****
M. PLUG, RETRIEVE 16" MC., 13 5/8" BOP. SHOOT WELLHEAD & RETRIEVE, RELEASE ANCHORS.	4.45	-
	<u>59.70</u>	<u>11.16</u>

* DOES NOT INCLUDE PREPARATORY TIME TO SUSPEND OR START OPERATION.
 ** INCLUDED WITH "A".
 *** SEARCHING FOR LOST MEN
 **** REPAIR MOORING FAILURE - 36 DAY, REPAIR RISER 1.15 DAY, W-O-W - 76 DAY.