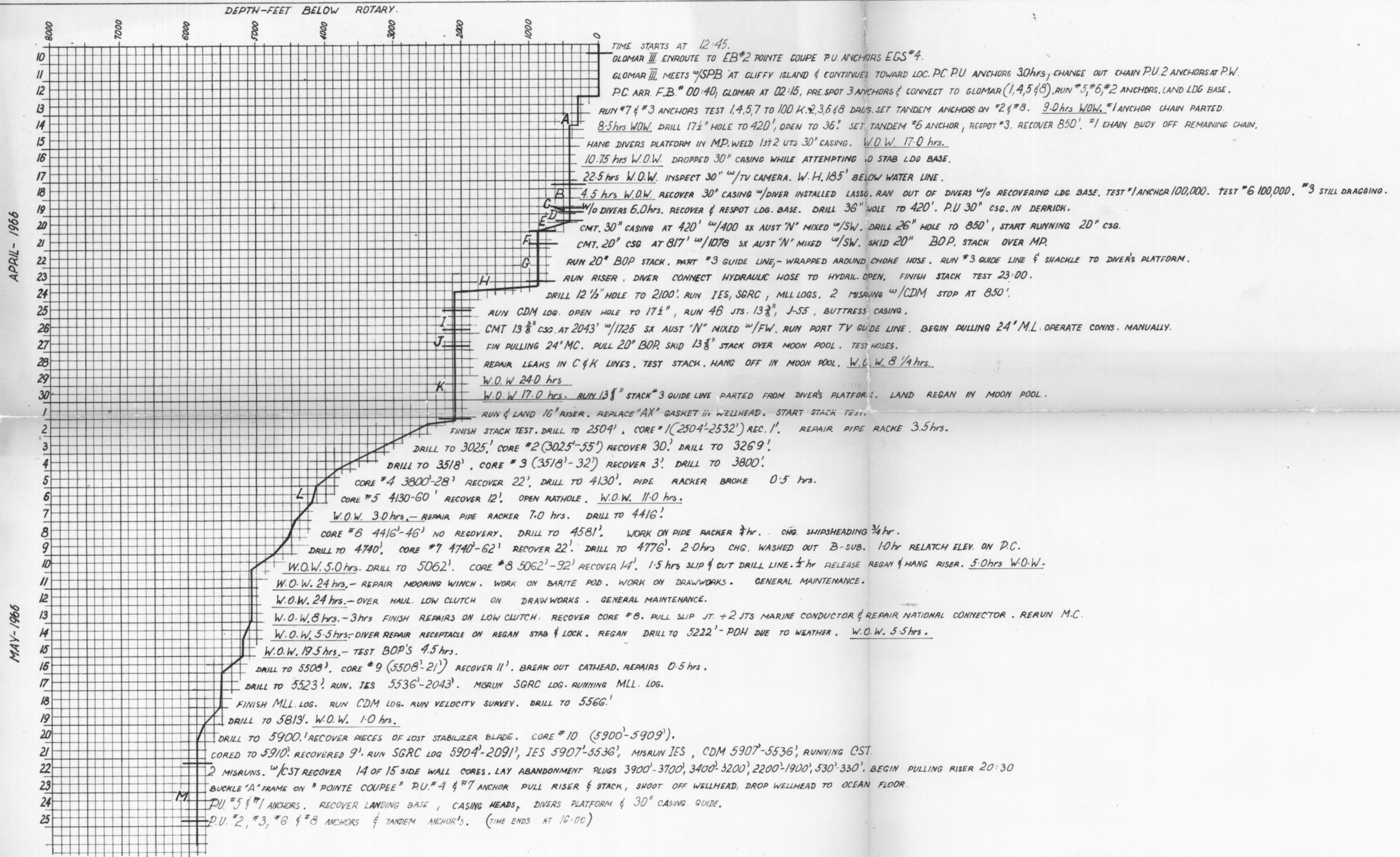


ESSO BASS N#2  
 LATITUDE 39°-53'-09" SOUTH  
 LONGITUDE 146°-18'-15" EAST  
 WATER DEPTH 261 FEET  
 DRILLED BY: GLOMAR III.  
 W.F.B.

334085



OPERATION

DAYS

WAIT ON WEATHER ONLY DAYS\*

OPERATION	DAYS	WAIT ON WEATHER ONLY DAYS*
A INSTALL MOORINGS	7.74 (1)	3.01
B INSTALL LANDING BASE	1.33 (2)	
C DRILL 36" HOLE	0.25	
D RUN & CEMENT 30" CONDUCTOR	0.54	
E DRILL 26" HOLE	0.43	
F RUN & CEMENT 20" CONDUCTOR	0.95	
G INSTALL 20" BOP & MARINE CONDUCTOR	2.19	
H DRILL & LOG 17 1/2" HOLE	1.62	
I RUN & CEMENT 13 3/8" CASING	1.06 (3)	
J RETRIEVE MARINE CONDUCTOR & 20" BOP	0.97	
K RUN 13 3/8" BOP & MARINE CONDUCTOR	4.42	2.05
L DRILL CORE & LOG 12 1/4" HOLE	20.29 (4)	4.04
M PLUG RETRIEVE 16" MARINE CONDUCTOR, 13 3/8" BOP, SHOOT WELLHEAD & RETRIEVE, RELEASE ANCHORS	3.35	

45.14 DAYS

9.10 DAYS

\* DOES NOT INCLUDE TIME TO SUSPEND OR START OPERATIONS.  
 (1) INCLUDES 1.56 DAYS MOVING.  
 (2) INCLUDES 1.18 DAYS TO RECOVER DROPPED 30" CONDUCTOR & LANDING BASE  
 (3) INCLUDES 0.06 DAYS DIVE TO RECOVER HOSE TO CEMENT VALVE & 0.10 DAYS UNYANGLE GUIDE WIRES  
 (4) INCLUDES 0.47 DAYS RIG REPAIR