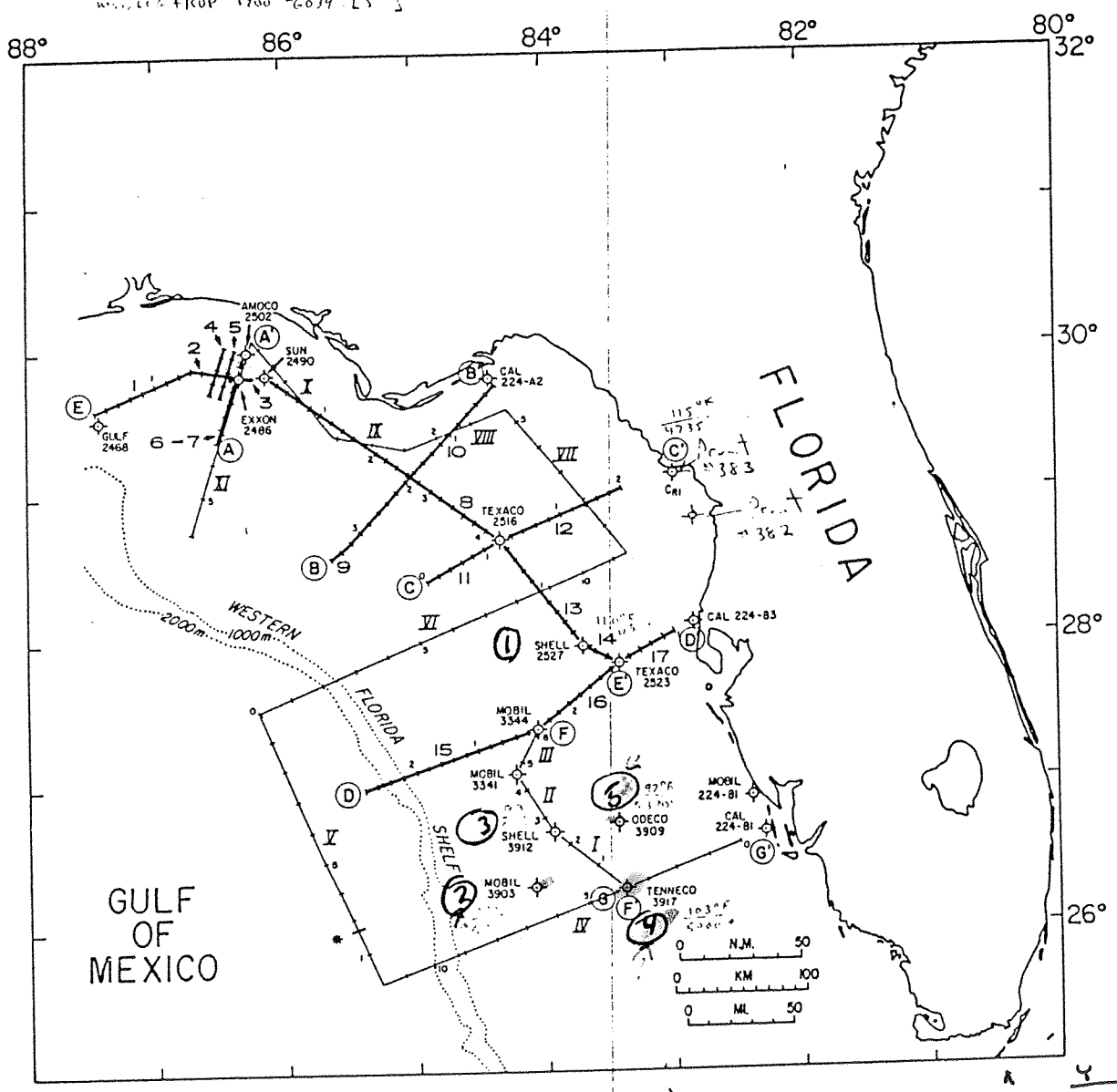


$7400 - SP \ 1200' - 4734 [1'', 2'' \times 1'']$   $min \ \Delta \rho < 4735 (10) = 115^\circ F$   
 $13465 - GIC - CAL \ 1200' - 4630' [5'' \ GIC \ 0' - 1250']$   $min \ \Delta \rho < 4735 (10) = 115^\circ F$   
 Littlefield)  $1200' - 4734 [5'']$

#382 Mobil FSL 224-A, well #1-A  
 I.A  $1200' - 5938 [1'', 2'' \times 5'']$   $min \ \Delta \rho < 5937 = 110^\circ F$   
 BATES - CAL - SP  $1200' - 6030 [5'']$  " "  $< 6032' = 110^\circ F$   
 SWEEP - CAL - CAL - 6L - 6030 [5''] " "  $< 6032 = 110^\circ F$   
 WILSON - CAL - ROP  $1200' - 6039 [5'']$



#5 ODECO - ...  
 #3 Shell ...  
 #2 Mobil ...  
 #4 Tenneco ...  
 #1 Shell ...

	A	Y
ODECO 3909	-58,186.14	902,630.34
TENNECO 3917	-18,185.18	769,293.83
MOBIL 3903	<del>19,222.24</del>	<del>769,627.18</del>
	197300.76	937,585.58

Figure 1