WELL NO .: 2/4-11

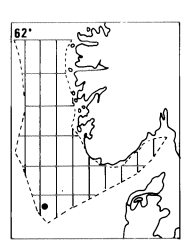
OPERATOR: PHILLIPS

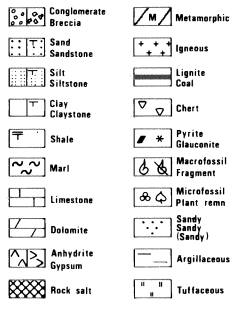
DEPTH BELOW KB	PERIOD	ЕРОСН	GENERALIZED LITHOLOGY	
1000 ft 100 m	4	E	······································	
15		***************************************		
2		ŀ	Y	
3 10		Miocene		
4-		•		
5 15	TERTIARY	:	-	<u>Sh & Clst</u> : m gy
-	描			
6 –	-		ļ ~	Sh & Clst: m gy-brn
7 –		Oligocene	ᆕ	
8 -		٦		Sh & Cl : gy - brn
9 -		Eocene	_	<u>Sh & Cl:</u> as ab + bl gy - gn <u>Sh & Cl</u> :as ab +Tr. <u>Sst</u> ,
10 - 30		Pal		<u>Ls</u> : wh-lt brn,+ <u>Mrl</u>
11 35		LATE		<u>Ls:</u> as ab + Tr, <u>Cht</u>
12 –	ET,			<u>Ls</u> : as ab
13 - 40	JR CR	Early	-	<u>Sh:</u> m gy,slt
14 —	Σ		*************	Rk salt w Gyp.
15 — 45 15 — -	PERM			
50				
17		-		
18 — 55				

TOTAL DEPTH 4281 m

ELEV KB 35 m

WATER DEPTH 66 m





	Core
~~	Unconformity
Plio	Pliocene
Mio	Miocene
Oligo	Oligocene
Eo	Eocene
Pal	Paleocene
Dan	Danian
Cret	Cretaceous
JR	Jurassic
TR	Triassic
Perm	Permian
Basem	Basement
E	Early
M	Middle
L	Late