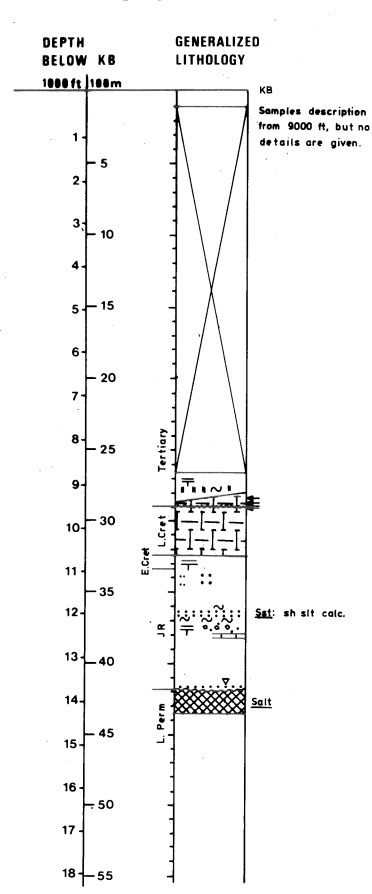
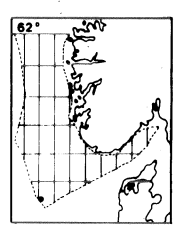
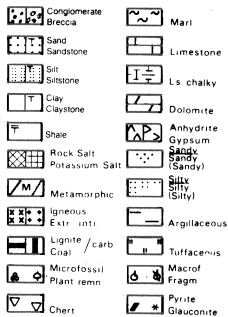
WELL NO.: 2/7-3

OPERATOR: PHILLIPS



TOTAL DEPTH 4359 m
ELEV KB 30 m
WATER DEPTH 69 m





		Core
~~~		Unconformity
Plio	-	Pliocene
Mio	-	Miocene
Olig	-	Oligocene
Eoc	-	Eocene
Pai	-	Paleocene
Dan	-	Danian
<b>L</b> Cret	-	Late Cretaceous
E Cret	-	Early Cretaceous
JR	-	Jurassic
TR	-	Triassic
Perm	-	Permian
Basem	-	Basement

WELL NO	2/7-3
COORDINATE	56 ⁰ 23'0"N 03 ⁰ 14'42"E
LICENSEE	Phillips Group
LICENSE NO	18
PERMIT NO	68
CONTRACTOR	Intern. Drilling Co. (TDC)
RIG	Orion
SPUD DATE	1 4. April 1972
-	DATE 11. October 1972

SPUD CLASSIF	Appraisal	
COMPL CLASSIF		
FMTN AT TD .	Permian Evaporites	
PROD FMTN	Danian Limestone	
BHTOC_		

CASINGS				
TYPE	DIAM inches	DEPTH BELOW KB m	HOLE DIAM inches	DEPTH BELOW KB m
COND	30	133	30	133
SFC	20	482	26	487
INT	13 3/8	1585	17 1/2	1591
INT	9 5/8	3184	12 1/4	3195
INT	7	4194	8 1/2	4359
PROD	Medical Spring Councils in the supplying Assay Assay Assay State Council Counc			

HOLE DEVIATION			
D E P T H m	DEGREES		
133	4.5		
312	0.5		
487	0.5		
904	1.0		
3226	3.3		
3457	4.8		
3810	6.9		
4109	8.7		
4186	9.5		

	INTERVAL		RECOVERY	
N O	m	m	QUALITY	%
1	2851.1-2862.0	4.97	Good condition	44.7
2	2862.0-2874.0	1.22	11	9.8
3	2875.0-2890.0	11.28	ř1	75.5
4	2890.0-2901.0	1.52	II .	12.8
CONCRETE ACTIVITIES AND ARTICLES				

TESTS					
TYPE	NO	INTERVAL m	RECOVERY	FSIP psi	FFP psi
DST	2	2908-2938	778BOPD,1.lmmCFGD	2067	1404
11	3.	2883-2896	4198BOPD,4.7MMCFGD	6367	5041
11	4	2868-2877	4982BOPD, 5.9MMCFGD	6432	6085
	5	2806-2856	4481BOPD.6.1MMCFGD	6768	6692
		amuuma ney kija daan ole kiikili kiin ole kiin ole kiin kiin kiin kiin kiin kiin kiin kii		NAMES OF THE PROPERTY OF THE P	
	\$100-0000000000000000000000000000000000				

## REMARKS:

Out of 18 tests 14 were unproductiv.

William Comments and the Comments of the Comme			
AV	S		
TYPE	INTERVAL m	1/200	1/500
GR	99-1591	X	l x
внс	436-1591	x	X
внс-с	1589-3193	X	x
"	3193-4191	x	x
11	4197-4318	x	x
IES	480-1591	l x	х
ři.	1589-3197	x	×
11	3197-4205	x	x
11	4205-4315	x	l _x
DLLd	2682-3197	x	x
*1	3191-4191	×	×
MLL-C	2682-3197	х	x
11	3187-4197	x	x
SNP	2682-3196	x	x
11	3187-4176	l x	x
FDC	2682-3196	x	x
11	3187-4191	x	x
CDM	2682-3197	X	·
CDM-AP	3218-4191		L _x
CDM-PP	3218-4191		
CBL	27-1570	x	x
!1	2438-3048	x	l x
11	2438-2958	x	X
"	3200-4176	x	x
19	3187-4197	×	x
SRS	99-4192		x
Mud	488-4359		X