

# WELL COMPLETION LOG

## KONKON - 1

CONCESSION T/3P STATE TASMANIA BASIN BASS

LOCATION Lat. 39° 12' 19.58" S X 332,581 mE  
 Long. 145° 03' 39.72" E Y 5,658,619 mN

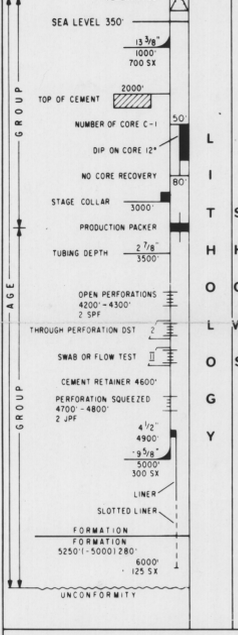
ELEVATION: G.L. MSL K.B. + 32' WATER DEPTH: 230'

SPUDDED: 13-5-73 RIG RELEASED: 29-5-73 DRILLED BY: "GLOMAR CONCEPTION"

CLASSIFICATION: Unsuccessful New Field Wildcat STATUS: PL & ABND. (Dry Hole)

TOTAL DEPTH: 5043' (Driller) PLUGGED BACK T.D.: 333'

CASING AND TUBING			PLUGS			PERFORATIONS			
SIZE	SET AT	SX. CMT.	FORMATION	FROM	TO	SX. CMT.	FROM	TO	No./FT
20"	681	1400		2600	2202	180			
10-3/4"	2502	5400		590	333	100			



- SHOW OR STAIN
- HYDROCARBON CUT
- FLUORESCENCE
- GAS SHOW
- ABOVE SYMBOLS MAY BE COMBINED
- DEVIATED OR SIDETRACKED HOLE
- OPEN HOLE DST
- OPEN HOLE SWAB OR FLOW TEST
- WIRELINE TEST
- SWC WITH RECOVERY
- SWC WITH NO RECOVERY
- SWC WITH SHOW
- BLOWOUT OF OIL
- BLOWOUT OF GAS
- LOSS OF DRILLING FLUID AND PERCENTAGE
- LOST CIRCULATION COMPLETELY
- DEM MUD TYPE, WEIGHT AND OIL CONTENT
- DIRECTIONAL SURVEY
- NORMAL FAULT WITH DISPLACEMENT
- REVERSE FAULT WITH DISPLACEMENT
- DIPMETER SURVEY WITH DIP DIRECTION AND ANGLE
- OIL PRODUCTION
- GAS PRODUCTION
- CONDENSATE PRODUCTION
- WATER PRODUCTION
- INTERPRETED OIL PRODUCTIVE
- INTERPRETED GAS PRODUCTIVE
- INTERPRETED WATER-BEARING
- INTERPRETED CONDENSATE PROD
- PO - PULLED OFF
- DB - DAMAGED BULLET
- 300'
- 300'
- 42.725°

### WIRE LINE LOGGING SERVICES

LOG	INTERVAL	LOG	INTERVAL
ISF	5020-2487		
SLK	5018-2487		
Velocity Survey			
GR-FDC-ONL	5026-2487		
HDT	5018-2484		

Date	May 27, 1973								
Run No.	011								
Depth - Driller	5043								
Depth - Logger	5027								
First Reading	5020								
Last Reading	2487								
Casing - Driller	10-3/4" # 2502								
Casing - Logger	2487								
Bit Size	9-7/8"								
Type Fluid in Hole	LIGNOSULPHATE								
Density	10.7								
Viscosity	48								
Fluid Loss	9.8								
pH	3.4								
Source of Sample	FLOWLINE								
Rm at Meas. Temp.	1.19	at	67 F						
Rmc at Meas. Temp.	0.58	at	63 F						
Rm at Meas. Temp.	1.41	at	69 F						
Source: Rm/Rmc	PRESS								
Rm at BHT	0.56	at	149 F						
Time Since Circ.	5-1/2 hrs.								
Max. Rec. Temp.	148/150° F								
Equip. Location	2080 SAL								
Recorded By	CHAPPE								
Witnessed By	SHORT								

Run No.	LOGGING DATA	Run No.	EQUIPMENT DATA
1	IRF	1	TRP-11A53
1	1-1/2"		IRC-MA 123
1			IRF-S 124

