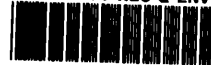


CÔRES

Nº	Interval	Rec	Nº	Interval	Rec	No	Interval	Rec	No	Interval	Rec.
1	2320-2340	0'	9	4214-4224	4'	S.W.1	2245'	¼"	9	2450	1½"
2	2340-2360	0'					2254	1½"	10	2600	2"
3	2831-2851	20'					2273	1½"	11	2618	No recov.
4	3182-3202	20'					2290	1"	12	2670	1"
5	3393-3403	2'					2300	¼"	13	3505	1"
6	3699-3709	9'6"					2312	1½"			
7	3880-3896	16'					2347	1½"			
8	4152-4162	10'					2370	¾"			

CHEMICAL ANALYSES (OIL, WATER, GAS.)

DEPT. NAT. RES & ENV



PE906924

GENERAL (Conclusions, structure, abandonment programme, etc.)

From E-log porous section in Lakes Entrance & L.V.C.M. appear interconnected. Top porous section in L.E. is at 2240

- Hodgson B.M.R. Core 3. 2831-2832. "it contains microfossils suggestive of a brackish or perhaps marine facies"
- Core 6. 3708. "Lower Permian" "relatable to L. Permian deposits in Murray Basin. However they differ... in the absence of any algae or acritarchs which might indicate a marine or brackish facies"
- J. Douglas. Vic Mines Dept. Core 3. 2839-2841. "Age Lower Cretaceous. Non marine"
- Core 6. 3699-3704. "Age. Upper Paleozoic Permian? Non marine"
- K. G. Bowen Vic Mines Dept. Core 4. 3182-3202. "the term metabasalt is suggested as being that most applicable"
- Core 5. 3393-3403. "metabasalt"
- "Vitic tuff" "Age... it seems likely that the volcanics represent basal igneous activity before the commencement of Mesozoic sedimentation."
- Plugging.
1. 2623 - 2723 Across L.V.C.M. - Mesozoic contact 405x.
2. 2190 - 2290. Across porous - nonporous zone in L.E. fm.
3. 360 - 460 At base of surface casing. - 405x
4. 0 - 25 Surface plug 105x.
- Weld steel plate at top.