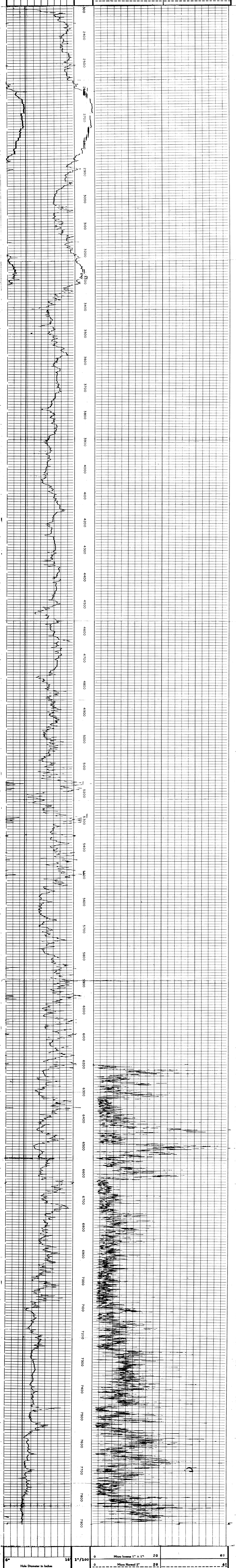




COUNTRY	AUSTRALIA	COMPANY	OIL DEVELOPMENT N.L.
WELL	P.P.L. 256 Vio.	WELL	Anglissa no 1
FIELD	P.P.L. 256 Vio.	FIELD	Anglissa no 1
COUNTRY	AUSTRALIA	STATE	Victoria
Location:		Other Services:	RS OIM
Permanent datum	K.B. : Elev. : 78'	Red. No.:	
Log Measured From	K.B. : Ft. Above Perm. Datum	Elev. : K.B. : 78'	D.F. : 72.6'
Drilling Measured From	K.B. : Ft. Above Perm. Datum	Elev. : K.B. : 78'	D.F. : 72.6'
RUN No. Depth Scale	4 1=100'	Elev. : K.B. : 78'	G.L. : 63'
Date	August 29 th 1962		
First Reading	7.893'		
Last Reading	7.200'		
Internal Measured	1.633'		
Casing Salinometer	2.298'		
Casing Driller	7.894'		
Depth Reached	7.894'		
Beam Driller	7.897'		
Mud Name	Benstantite 60		
Density Viscosity	11 30 @ 60		
Mud Resistivity	2.15 @ 168		
Mud Resist. BHT	2.15 @ 168		
pH Fluid Loss	9.54 CC/30 min		
Origin of Sample	51.50 @ 168		
Rate	2.70 @ 60		
Bit Size	8 3/4 to 8 1/2		
Bit Size	8 3/4 to 8 1/2		
Casing Size	8 3/8		
Open Rig Time	2 hrs 1/2		
Tracer No.	2320		
Recorded By	P. J. J. J.		
Witness	P. J. J. J.		

REMARKS :

RUN No	4	EQUIPMENT Type and No.	MCP-0 20
Origin of filtrate	Circulation-Lab	Panel	
From mud log	Rm = 1.00 at 8,700'	Sonde	PMS-B 127
IPod	Hyd. type 1		



COMPANY	OIL DEVELOPMENT N.L.	Rm	2.20 @ 60 of	SCHL.F.R. 7.893'
WELL	Anglissa no 1	Rmf	2.70 @ 60 of	SCHL.T.D. 7.894'
FIELD	P.P.L. 256 Vio.	Rmc	- @ - of	DRLR.T.D. 7.897'
COUNTRY	AUSTRALIA	BHT	168 of	Elev.: K.B. 78'
				D.F. 72.6'
				G.L. 63'