

OR-0332 330131

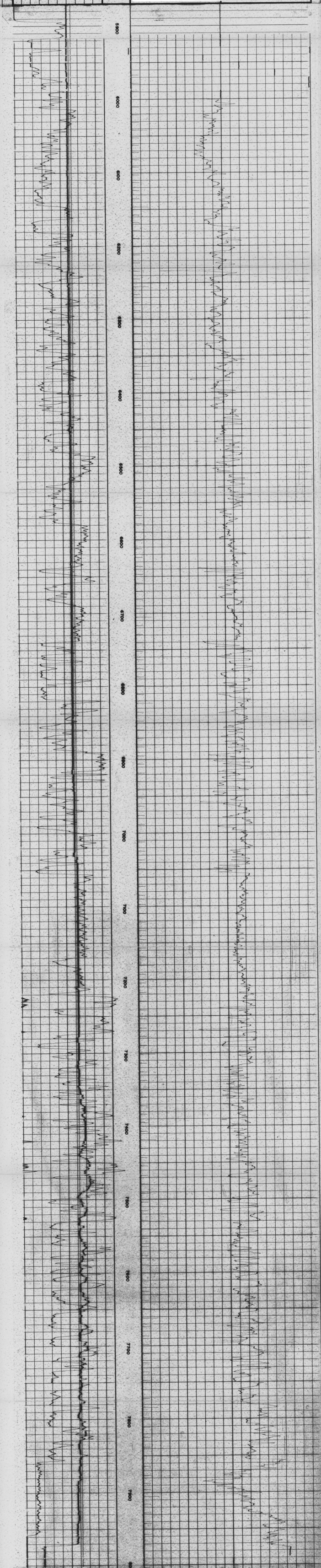


COUNTRY	ESSO EXPLORATION
WELL	BASS #3
FIELD	WILDGAT
COUNTRY	AUSTRALIA STATE TASMANIA
Location:	LAT. 39° 59' 51" S LONG. 148° 16' 51" W
Parameter datum	MEAN SEA LEVEL
Log measured from	RT
Drilling measured from	RT
Run No. 1000	31
Run No. 1001	31
Run No. 1002	31
Run No. 1003	31
Run No. 1004	31
Run No. 1005	31
Run No. 1006	31
Run No. 1007	31
Run No. 1008	31
Run No. 1009	31
Run No. 1010	31
Run No. 1011	31
Run No. 1012	31
Run No. 1013	31
Run No. 1014	31
Run No. 1015	31
Run No. 1016	31
Run No. 1017	31
Run No. 1018	31
Run No. 1019	31
Run No. 1020	31
Run No. 1021	31
Run No. 1022	31
Run No. 1023	31
Run No. 1024	31
Run No. 1025	31
Run No. 1026	31
Run No. 1027	31
Run No. 1028	31
Run No. 1029	31
Run No. 1030	31
Run No. 1031	31
Run No. 1032	31
Run No. 1033	31
Run No. 1034	31
Run No. 1035	31
Run No. 1036	31
Run No. 1037	31
Run No. 1038	31
Run No. 1039	31
Run No. 1040	31
Run No. 1041	31
Run No. 1042	31
Run No. 1043	31
Run No. 1044	31
Run No. 1045	31
Run No. 1046	31
Run No. 1047	31
Run No. 1048	31
Run No. 1049	31
Run No. 1050	31
Run No. 1051	31
Run No. 1052	31
Run No. 1053	31
Run No. 1054	31
Run No. 1055	31
Run No. 1056	31
Run No. 1057	31
Run No. 1058	31
Run No. 1059	31
Run No. 1060	31
Run No. 1061	31
Run No. 1062	31
Run No. 1063	31
Run No. 1064	31
Run No. 1065	31
Run No. 1066	31
Run No. 1067	31
Run No. 1068	31
Run No. 1069	31
Run No. 1070	31
Run No. 1071	31
Run No. 1072	31
Run No. 1073	31
Run No. 1074	31
Run No. 1075	31
Run No. 1076	31
Run No. 1077	31
Run No. 1078	31
Run No. 1079	31
Run No. 1080	31
Run No. 1081	31
Run No. 1082	31
Run No. 1083	31
Run No. 1084	31
Run No. 1085	31
Run No. 1086	31
Run No. 1087	31
Run No. 1088	31
Run No. 1089	31
Run No. 1090	31
Run No. 1091	31
Run No. 1092	31
Run No. 1093	31
Run No. 1094	31
Run No. 1095	31
Run No. 1096	31
Run No. 1097	31
Run No. 1098	31
Run No. 1099	31
Run No. 1100	31
Run No. 1101	31
Run No. 1102	31
Run No. 1103	31
Run No. 1104	31
Run No. 1105	31
Run No. 1106	31
Run No. 1107	31
Run No. 1108	31
Run No. 1109	31
Run No. 1110	31
Run No. 1111	31
Run No. 1112	31
Run No. 1113	31
Run No. 1114	31
Run No. 1115	31
Run No. 1116	31
Run No. 1117	31
Run No. 1118	31
Run No. 1119	31
Run No. 1120	31
Run No. 1121	31
Run No. 1122	31
Run No. 1123	31
Run No. 1124	31
Run No. 1125	31
Run No. 1126	31
Run No. 1127	31
Run No. 1128	31
Run No. 1129	31
Run No. 1130	31
Run No. 1131	31
Run No. 1132	31
Run No. 1133	31
Run No. 1134	31
Run No. 1135	31
Run No. 1136	31
Run No. 1137	31
Run No. 1138	31
Run No. 1139	31
Run No. 1140	31
Run No. 1141	31
Run No. 1142	31
Run No. 1143	31
Run No. 1144	31
Run No. 1145	31
Run No. 1146	31
Run No. 1147	31
Run No. 1148	31
Run No. 1149	31
Run No. 1150	31
Run No. 1151	31
Run No. 1152	31
Run No. 1153	31
Run No. 1154	31
Run No. 1155	31
Run No. 1156	31
Run No. 1157	31
Run No. 1158	31
Run No. 1159	31
Run No. 1160	31
Run No. 1161	31
Run No. 1162	31
Run No. 1163	31
Run No. 1164	31
Run No. 1165	31
Run No. 1166	31
Run No. 1167	31
Run No. 1168	31
Run No. 1169	31
Run No. 1170	31
Run No. 1171	31
Run No. 1172	31
Run No. 1173	31
Run No. 1174	31
Run No. 1175	31
Run No. 1176	31
Run No. 1177	31
Run No. 1178	31
Run No. 1179	31
Run No. 1180	31
Run No. 1181	31
Run No. 1182	31
Run No. 1183	31
Run No. 1184	31
Run No. 1185	31
Run No. 1186	31
Run No. 1187	31
Run No. 1188	31
Run No. 1189	31
Run No. 1190	31
Run No. 1191	31
Run No. 1192	31
Run No. 1193	31
Run No. 1194	31
Run No. 1195	31
Run No. 1196	31
Run No. 1197	31
Run No. 1198	31
Run No. 1199	31
Run No. 1200	31

REMARKS: WAVE COMPENSATING DEVICE USED

Velocity = 1000.000 (Feet/sec.) Interval Transit Time (microsec. ft.)

GAMMA RAY CALIBRATION DATA		GAMMA RAY RECORDING DATA	
Background cps	40	Run No.	3
+ Test Source cps	470	Fluid Level	FULL
Galva Increase div.	325	Sensitivity Tap	300
Sensitivity Tap	300	Time Constant	2
B.P.C. SONIC RECORDING DATA		GR Panel No.	
Centrifizers	C-274 CALIPER	GR Cartridge No.	D-803
Cartridge No.	A-58	GR detector No.	F-469
Sonde No.	A-58		
Panel No.	A-58		



GAMMA RAY ZERO DIVISIONS TO LEFT OF THIS LINE	0	120	140	90	140	40				
GAMMA RAY API UNITS	7	8	9	10	11	12	13	14	15	
7.5" SHALLOW CALIPER Inches										
Interval Transit Time	10 milliseconds		1 millisecond		140		90		40	
Interval Transit Time	microseconds per foot		Spacing:		2 ft.					

COMPANY ESSO EXPLORATION SCHL. FR. 7976
WELL BASS #3 SCHL. T.D. 7986
FIELD WILDGAT DRLR. T.D. 7978
COUNTRY AUSTRALIA STATE TASMANIA