



DEPT. M.T., RES. & ENV.
PE606529

COUNTY AUSTRALIA
FIELD or LOCATION WILDCAT
WELL MOYNE FALLS 1

COMPANY SHELL

COMPANY SHELL DEVELOPMENT PTY., LTD.

W.C.R. ENCL 4C

WELL MOYNE FALLS 1
FIELD WILDCAT OTWAY BASIN
COUNTY AUSTRALIA STATE VICTORIA

LOCATION LATITUDE 38° 04' 09" S
LONGITUDE 142° 11' 38" E

Sec. _____ Twp. _____ Rge. _____

Permanent Datum: MSL Elev. 0
Log Measured From: RT 12.5 TABBOLE & L. Datum
Drilling Measured From: RT 12.5 TABBOLE & L. Datum

Elev. K.B. 14AGL
D.F. 12.5AGL
C.L. 475

Date 24 NOV 69 27 NOV 69

Run No. 1 2

Depth—Driller 2815 3305
Btm. Log Interval 2806 3394
Top Log Interval 1221 1221

Casing—Driller 9 5/8" 220 9 5/8" 220
Casing—Logger 8 3/4" 221 8 3/4" 221

Type Fluid in Hole FRESH WATER FRESH WATER
0. BROXINE 0. BROXINE

Dens. Visc. 8.1 10 ml 8.7 11 ml
PH Fluid Loss 9.8 38 10.6 4.6

Source of Sample FLOW LINE
R_m @ Meas. Temp. 8.50 @ 86.3 3.34 @ 42.0
R_{mf} @ Meas. Temp. 8.31 @ 70.3 3.19 @ 47.0
R_{mc} @ Meas. Temp. 8.32 @ 70.3 3.84 @ 47.0

Source: R_{mf} R_{mc}
R_m @ BHT @
R_{mf} @ BHT @
R_{mc} @ BHT @

Time Since Circ. 5 HRS 121 F 8 HRS 124 F
Max. Rec. Temp. 4522 SAL 4522 SAL

Equip. Location

Recorded by KERVELLA, AFFLECK, THOMPSON
Witnessed by VEEREMA, FOLL, VEEREMA, BOLL

FOLD HERE The well name, location and borehole reference data were furnished by the customer.

REMARKS RUN 1 CALIPER RECORDED 7 1/2 FT TOO HIGH, SAME IN RUN 2.

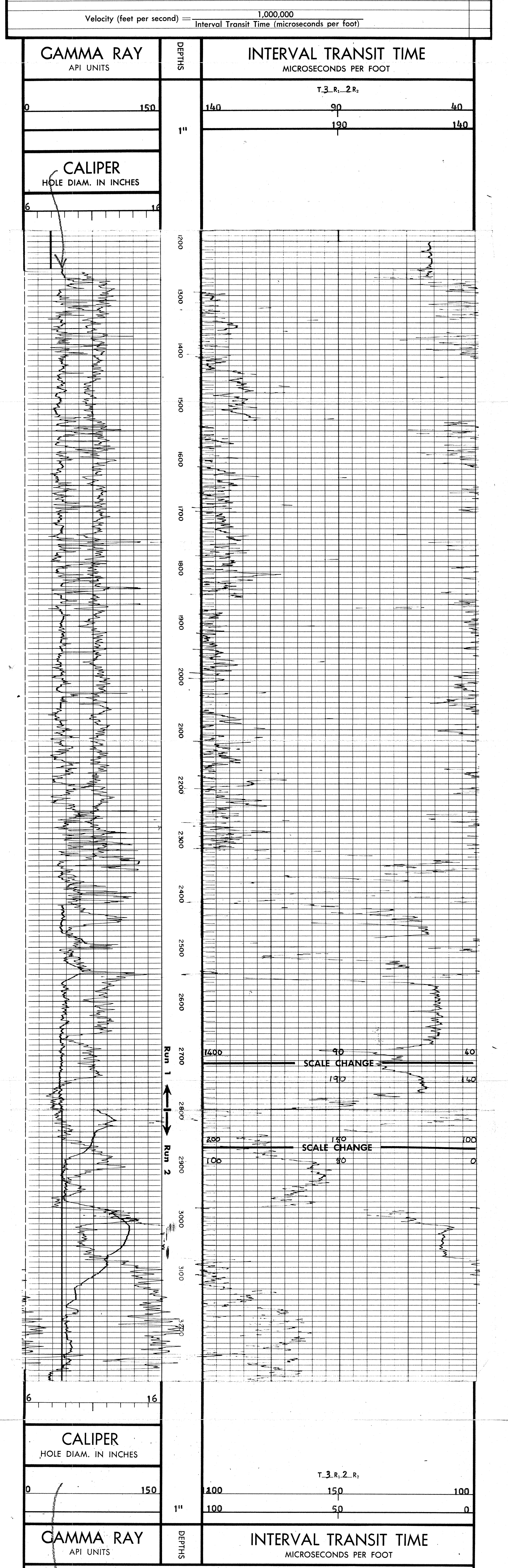
Changes in Mud Type or Additional Samples		Scale Changes			
Date	Sample No.	Type Log	Depth	Scale Up Hole	Scale Down Hole
		SONIC	2806	140-90-40	100-50-0

Equipment Data		Tool Pos.		Other	
Run No.	Tool Type	Pad Type	Tool Pos.	Other	
1	SLT		CENT		
2	SLT		CENT		

C.D.: SPRING S.O.: 1 2
Equip. Used: CART. No. SLC-A 74 SLC-A 74
PANEL No. SLP-A 68 GNP-D 814 SLP-A 68 GNP-D 814
SONDE No. SLS-A 78 GNC-H 231 SLS-A 78 GNC-H 231

CALIBRATION:	BACKGND. CPS.	SOURCE CPS.	GALV. INCR. DIVISIONS	SENS. TAP (FOR CAL)	SENS. TAP (RECORD)	TIME CONST.	RECORDING SPEED (FT./MIN.)
GAMMA RAY:							
1	90	460	82.5	400	300	2	30
2	80	440	82.5	400	300	2	30

Velocity (feet per second) = $\frac{1,000,000}{\text{Interval Transit Time (microseconds per foot)}}$



COMPANY SHELL DEVELOPMENT PTY., LTD. SCHL. FR. 2806
WELL MOYNE FALLS 1 SCHL. TD. 2815
FIELD WILDCAT OTWAY BASIN DRLR. TD. 2833
COUNTY AUSTRALIA STATE VICTORIA Elev. KB 14 AGL
DF 12.5 AGL
CL 475

