

```

*****
*
*          ESSO                      CORMORANT 1                      Z11720
*
*   COUNTRY: AUSTRALIA, BASS BASIN
*   PDSN(S): BASS0086 BASS00AA BASS00BB BASS00CC
*   TAPE:      117.0000, FILES= 20, 21, 22, 23, 30, 31
*   ***** LOG PARAMETERS *****
*   DEPTH REFERENCE: M
*   COMPUTED TOP = 4272.0000
*   COMPUTED BOT = 9829.0000
*   RUN NO. LOG TOP LOG BOT RMF RMFT BHT MUDWT
*   1 2954.0000 8658.0000 1.8400 59.0000 176.0000 10.4000
*   2 8659.0000 9834.0000 1.8000 63.0000 175.0000 10.3000
*   3
*   4
*   5
*   ***** VOLUME OF SHALE METHOD USED *****
*   GAMMA RAY = YES
*   SP = NO
*   RHOMAA = NO
*   TMAA = NO
*   ***** SW METHOD USED *****
*   ARCHIE = YES
*   MOD. SIMANDOUX = NO
*   DUAL WATER = NO
*   ***** LOG ANALYSIS RESULTS *****
*   **** PAY AND POSSIBLE PAY INTERVALS ONLY ARE LISTED ****
*
*****

```

DEPTH (FT)	MDEPTH (MTRS)	VSH (%)	FORM TEMP (F)	RWF	RT	PHIE (%)	SW (%)	NET PAY (M)	AVG PHIE (%)	AVG SW (%)	NET PPAY (M)	AVG PHIE (%)	AVG SW (%)
4407	1343.3	.45	123	.065	1.4	21.9	79.6						
4408	1343.6	.45	123	.065	1.4	23.6	77.1						
4409	1343.9	.50	123	.065	1.4	23.2	78.1				1.2	22.6	78.5
4410	1344.2	.46	123	.065	1.4	21.9	79.3						
4918	1499.0	.27	130	.072	2.8	24.5	65.9						
4919	1499.3	.10	130	.072	3.7	25.3	56.2						
4920	1499.6	.03	130	.072	4.4	26.2	50.0						
4921	1499.9	.01	130	.072	4.5	25.9	51.0				1.8	25.4	58.7
4922	1500.2	.01	130	.072	3.8	25.2	58.9						
4923	1500.5	.06	130	.072	2.6	25.4	70.1						
4949	1508.5	.48	130	.073	1.8	22.4	74.5						
4950	1508.8	.39	130	.073	2.1	22.9	71.0						
4951	1509.1	.25	130	.073	2.3	23.7	68.5				1.2	22.6	71.0
4952	1509.4	.13	130	.073	2.5	21.5	70.1						
4996	1522.8	.49	131	.073	2.3	19.3	74.5						