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*          AMOCO AUSTRALIA PETROLE          PELICAN #5          AUSTRALIA          Z13620
*          COUNTRY: AUSTRALIA, BASS BASIN
*          PDSN(S): BASS0086 BASS00AA BASS00BB BASS00CC
*          TAPE:          136.0000, FILES= 20, 21, 22, 23, 30, 31
*          ***** LOG PARAMETERS *****
*          DEPTH REFERENCE: M
*          COMPUTED TOP =          5597.0000
*          COMPUTED BOT =          13999.0000
*          RUN NO.  LOG TOP  LOG BOT  RMF  RMFT  BHT  MUDWT
*          1          5741.0000  9852.0000  0.7140  78.0000  204.0000  9.9000
*          2          9855.0000  11919.0000  0.4950  75.0000  268.0000  14.4000
*          3          11965.0000  13943.0000  0.3050  71.0000  338.0000  15.8000
*          4
*          5
*          ***** VOLUME OF SHALE METHOD USED *****
*          GAMMA RAY = YES
*          SP          = NO
*          RHOMAA     = NO
*          TMAA       = NO
*          ***** SW METHOD USED *****
*          ARCHIE     = NO
*          MOD. SIMANDOUX = NO
*          DUAL WATER = YES
*          ***** LOG ANALYSIS RESULTS *****
*          ***** PAY AND POSSIBLE PAY INTERVALS ONLY ARE LISTED *****
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DEPTH (FT)	MDEPTH (MTRS)	VSH (%)	FORM (F)	RWF TEMP	RT	PHIE (%)	SW (%)	NET PAY (M)	AVG PHIE (%)	AVG NET PPAY (M)	AVG PHIE (%)	AVG SW (%)
8985	2738.7	.47	192	.245	9.5	13.9	77.9					
8986	2739.0	.41	192	.245	9.6	14.1	77.5					
8987	2739.3	.35	192	.245	9.5	14.6	77.7		1.2	14.3	78.2	
8988	2739.6	.37	192	.245	9.4	14.5	79.6					
9141	2786.2	.14	194	.252	12.6	11.4	77.5					
9142	2786.5	.06	194	.252	13.7	14.8	70.0					
9143	2786.8	.04	194	.252	15.5	16.6	65.7					
9144	2787.1	.06	194	.252	17.0	17.4	63.6					
9145	2787.4	.05	194	.252	18.7	18.1	61.1					
9146	2787.7	.04	194	.252	21.0	18.4	59.1					
9147	2788.0	.05	194	.252	22.9	19.0	56.5					
9148	2788.3	.05	194	.252	24.3	19.8	53.9		4.3	16.9	62.0	
9149	2788.6	.02	194	.252	25.1	20.1	51.7					
9150	2789.0	.01	194	.252	24.6	20.3	51.3					
9151	2789.3	.07	194	.252	21.3	19.4	53.5					
9152	2789.6	.08	194	.252	17.3	16.8	60.8					
9153	2789.9	.09	194	.252	15.8	14.2	67.9					