



<b>WELL:</b> Blamore-1	<b>REPORT No.</b> 27	<b>DAYS FROM SPUD:</b> 27	<b>DATE:</b> 1 <sup>st</sup> August 2008, 0600hrs
<b>EP 93</b>	<b>LAST DEPTH:</b> 2128m	<b>MIDNIGHT DEPTH:</b> 2128m	<b>PROGRESS:</b> 0m
<b>Exploration Well</b>		<b>RT ELEVATION:</b> 145.9m <b>KB ELEVATION:</b> 146.3m	<b>PTD:</b> 2506m <b>RIG:</b> Hunt Rig 2
<b>Location:</b> <b>Lat :</b> S 25.336134 <b>Long :</b> E 136.146246		<b>GROUND LEVEL:</b> 142m	<b>LAST SURVEY:</b> 1365m 1.5 degrees
<b>NEARBY WELLS:</b> Colson-1, McDills-1			<b>GEOLOGISTS:</b> M Harrison / P Elliott
<b>PREVIOUS OPERATIONS (24 hrs):</b> Ream and wash section from 1314 to 1324m. Ream and wash from 1324 to 1334m. Carry out rig service. Ream and wash from 1334m to 1353m. Spot hi-vis pill, slug pipe and rack back kelly. Pull out of hole, lay down stabiliser and bit. Run in hole with open-ended drill-pipe. Held up at 1332m. Pick up kelly, wash and work pipe until no further progress at 1353m. Circulate and wait on mud chemicals.			
<b>06:00 OPS:</b> Circulate at 1353m and wait on mud chemicals.			
<b>HYDROCARBON SUMMARY</b> No shows were observed.			

Formation Tops	Prognosed Depths		Wellsite Depths		Difference High / Low To Prog
	(mKB)	(mSS)	(mKB)	(mSS)	
<b>Blamore-1 Prelim. RT m</b>					
Surficial & Namba Fm	4.5	0	4.1	0	
Eyre Fm			30		
Winton Fm	164.5	-18	145	+1.5	+19.12
Oodnadatta Fm	664.5	-518	635	-488.5	+29.1m
Toolebuc Fm			835 (?)	-688.5	
Bulldog Shale	851.5	-705	865 (?)	-718.5	+13.5m
Cadna-owie Fm	1061.5	-915	951	-804.5	+110.5m
Murta Fm			965	-818.5	
Algebuckina Sandstone	1083.5	-937	983	-836.5	+100.5m
Poolowanna Formation	1543.5	-1397	1275??		
Peera Peera Formation					
Walkandi Formation			1285.5	-1139	
REVISED			1369.5	-1223	
Purni Formation	1727.5 (1472)**	-1581	1503m	-1486.5m	+224m (-16.1m)
Tirrawarra Sandstone					
Crown Point Formation	1918	-1742	2098	-1951.5	-180m
Warburton Basin					
TD					

(1) / (2) = Primary / Secondary oil objectives. Note: \*\* Revised prognosis using stacking velocities, numbers bracketed

