



<b>WELL: Blamore-1</b>	<b>REPORT No. 23</b>	<b>DAYS FROM SPUD: 23</b>	<b>DATE: 28<sup>th</sup> July 2008, 0600hrs</b>
<b>EP 93</b>	<b>LAST DEPTH: 2128m</b>	<b>MIDNIGHT DEPTH: 2128m</b>	<b>PROGRESS: 0m</b>
<b>Exploration Well</b>		<b>RT ELEVATION: 146.1m</b> <b>KB ELEVATION: 146.5m</b>	<b>PTD: 2506m</b> <b>RIG: Hunt Rig 2</b>
<b>Location:</b> <b>Lat : S 25.336134</b> <b>Long : E 136.146246</b>		<b>GROUND LEVEL: 142m</b>	<b>LAST SURVEY:</b> 1365m 1.5 degrees
<b>NEARBY WELLS: Colson-1, McDills-1</b>			<b>GEOLOGISTS: M Harrison / P Elliott</b>
<b>PREVIOUS OPERATIONS (24 hrs):</b> Run in hole to obstruction at 1320m. Work pipe, wash and ream obstruction to 1663m, running in with stands where possible. Run in hole with stands to 2031m. Wash and ream to top of fish at 2064m. Circulate hole clean. Lay out 20 singles of drill-pipe picked up while reaming. Pull out of hole, tight hole at 1530m. Work string through tight spots to 1340m. Pull out of hole to 1300m. Run in hole to 1998m.			
<b>06:00 OPS:</b> Pulling out of hole to run wireline logs.			
<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

