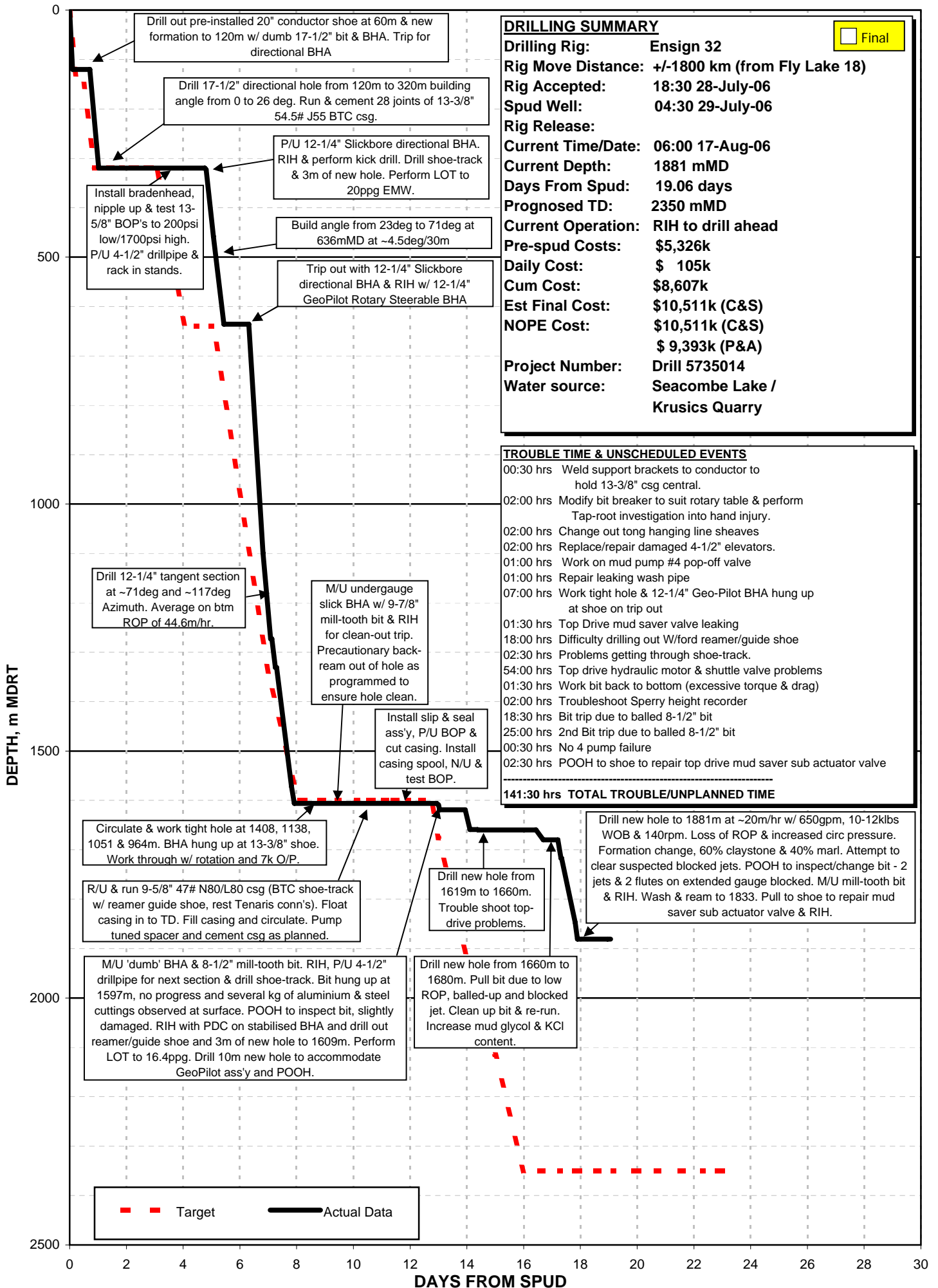


GALLOWAY 1

TIME v DEPTH CURVE



DRILLING SUMMARY		<input type="checkbox"/> Final
Drilling Rig:	Ensign 32	
Rig Move Distance:	+/-1800 km (from Fly Lake 18)	
Rig Accepted:	18:30 28-July-06	
Spud Well:	04:30 29-July-06	
Rig Release:		
Current Time/Date:	06:00 17-Aug-06	
Current Depth:	1881 mMD	
Days From Spud:	19.06 days	
Prognosed TD:	2350 mMD	
Current Operation:	RIH to drill ahead	
Pre-spud Costs:	\$5,326k	
Daily Cost:	\$ 105k	
Cum Cost:	\$8,607k	
Est Final Cost:	\$10,511k (C&S)	
NOPE Cost:	\$10,511k (C&S)	
	\$ 9,393k (P&A)	
Project Number:	Drill 5735014	
Water source:	Seacombe Lake / Krusics Quarry	

TROUBLE TIME & UNSCHEDULED EVENTS	
00:30 hrs	Weld support brackets to conductor to hold 13-3/8" csg central.
02:00 hrs	Modify bit breaker to suit rotary table & perform Tap-root investigation into hand injury.
02:00 hrs	Change out tong hanging line sheaves
02:00 hrs	Replace/repair damaged 4-1/2" elevators.
01:00 hrs	Work on mud pump #4 pop-off valve
01:00 hrs	Repair leaking wash pipe
07:00 hrs	Work tight hole & 12-1/4" Geo-Pilot BHA hung up at shoe on trip out
01:30 hrs	Top Drive mud saver valve leaking
18:00 hrs	Difficulty drilling out W/ford reamer/guide shoe
02:30 hrs	Problems getting through shoe-track.
54:00 hrs	Top drive hydraulic motor & shuttle valve problems
01:30 hrs	Work bit back to bottom (excessive torque & drag)
02:00 hrs	Troubleshoot Sperry height recorder
18:30 hrs	Bit trip due to balled 8-1/2" bit
25:00 hrs	2nd Bit trip due to balled 8-1/2" bit
00:30 hrs	No 4 pump failure
02:30 hrs	POOH to shoe to repair top drive mud saver sub actuator valve
141:30 hrs TOTAL TROUBLE/UNPLANNED TIME	