

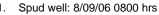
2

500

1000

3

## **GLENAIRE-1 Time Depth Chart**



- Drill 17 1/2" surface hole to 307m
- Run and set 13 3/8" surface casing
- Drill 12 1/4" hole to 1255m
- 5. Run & set 9 5/8" casing.
- Drill 8 1/2" hole to 2125m, control drilled 1991-2076m for geological evaluation of secondary target
- 7. Perform wiper trip at 2125m
- 8. Drill 8 1/2" hole to 2285m main fault interpreted from lithology compaction at 2386m
- 9. POOH to change BHA to pendulum assembly to control hole deviation (Last survey 6deg)
- 10. Drill ahead in 8 1/2" hole to 3002m
- 11. Log hole. Run and cement 7" casing, Install and pressure test BOP, RIH with 6" BHA, drill 3m perform LOT

