

Well Deepening / Re-Entry Summary

License: _____ Well Name & Location: _____ WPM
Status : _____ Rig K.B. : _____

SURFACE CASING:

Casing run: ____/____/____ # of Joints: _____ Size: _____mm
Weight: _____kg/m Grade: _____ Original TD Landed at: _____m
Cement: _____t of _____ & _____ % CaCl₂ Returns: _____m³ Plug Down: _____ hrs
Cement Co: _____

PRODUCTION CASING:

Casing Run: ____/____/____ # of Joints: _____ Size: _____ mm
Weight: _____ kg/m Grade: _____ Landed at: _____ m
Cement: _____ t of _____ & _____ Tail: _____ t of _____ & _____
Returns: _____ m³ Plug Back TD : _____ m Cement Co.: _____

ORIGINAL PERFS / OPEN HOLE

DATE	FROM	TO	STATUS	DATE

DOWN HOLE SEGREGATION PLUGS:

Type: _____ Depth: _____ Type: _____ Depth: _____

COMMENCED DEEPENING / REENTRY:

Date: ____/____/____ On Site Supervisor: _____ Contractor: _____
Bit Size: _____ Finished Drilling Date: ____/____/____ T.D.: _____

LOGS:

Date: ____/____/____
Type: _____
Company: _____

DST

Date: ____/____/____
Company: _____
Info Received Date: ____/____/____

LINER

Date: ____/____/____
Landed Depth: _____ m
Hung Depth: _____ m
New or Used: _____
Size: _____ mm
Weight: _____ kg/m
Grade: _____
Cement Amount: _____ T
Type: _____
Additives: _____
Cementing Company: _____

COMPLETION

New Perfs – Date: ____/____/____
From _____ m To _____
Perf Company: _____

Comments: _____

Rig Release: ____/____/____ @ _____ hrs
Rig Moving To: _____

Well Status: _____
(Waiting on Service Rig) or (Plugged & Abandoned - Dry)

Weekly Report:

____/____/____ @ 0800: _____
(Date)