

Stuck pipe, Casing or logging tool AUTOPSY SHEET

Rig/Platform:	Well:	Field Unit:
Date of failure:	Sticking Mechanism: (Solids/differential other)	Hole size: (in)
Stuck Depth:	Drilled depth: (ft MD)	Mud type:
Last casing size:	Last casing depth: (ft MD)	Deviation: (State max. dev. and DLS)
Time Stuck:	Sidetrack:	NPT Hours associated
Drill pipe size	Jar type	Accelerator type
Description of sticking:		
Brief description of previous problems		
Hole condition: (comment on any tight or over gauge hole sections, or other condition that may have influenced the failure)		
Drilling Parameters: (at time of failure)		
Rotary torque: (ft-lbs)	Rotary speed:	Weight on bit. (lbs)
Standpipe pressure: (psi)	Pump strokes/minute:	GPM:
Pickup weight: (lbs)	Slackoff weight: (lbs)	BHA weight: (lbs in mud)
Off bottom rotating weight: (lbs)		
Any further comments that may assist in the investigation:		
<i>Please attach a electronic copy of the survey and geolograph chart data or equivalent for the whole hole section</i>		
<u>Optional</u>		
Signature	Name	Date