

Type	Department	Scope	Issue Date	Document Ref #	
Controlled	Field Services	External	10-May-2019	TES02-FRM-PJS02v2.1	
Title	On-Site Job Documentation				Pages Rev. Rev. Date
Sub Title	Pre-Survey Data Sheet				1 of 1 2.0 03-Aug-2022



Job Details

Customer	Job # Reference	[Title]
Well Name	Rig #	[Status]
Well Location	Date of Survey	

Type of Service Performed: [Category]

Geodetic Location & Depth Reference

Well Centre Coordinates	Latitude	°	'	"	N	=	°N	UTM Coordinates	Northing	m N
	Longitude	°	'	"	E	=	°E		Easting	m E

Geodetic System		
Geodetic Datum		
Map Zone		
North Reference		
Grid Correction		degs
Central Meridian	E	

Elevation Referred	Mean Sea Level (MSL)
Ground Level	above MSL
Reference Datum	RKB / DFE (Drill Floor Elevation)
Reference Height	above Ground Level
Reference Elevation	above MSL



Equipment Details

Wireline Unit #		
Pick-up #		
GyroFlex Tool Serial #		
Memory Module #		
Electronic Module #		
Wireline CIU #		
UBHO Serial #		
Pump Down Kit #		

Displacement Referred to	Well Head
Vertical Section Reference	Well Centre
Vertical Section Azimuth	degs
Survey Calculation Method	Minimum Curvature

Survey Details

Well Type		
Hole Section		
Minimum ID		
Survey Tool Type		
Survey Performed in		
Survey from	to	
Survey Footage		

Measured Depth		
Inclination		
Azimuth		
True Vertical Depth		
Latitude (+N/-S)		
Departure (+E/-W)		
Data Obtained By	Client Representative	

**TASK-TARGET
Representative** _____

Signature _____

**Customer
Representative** _____

Signature _____

