

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

Job Details

Customer	PDO	Job # Reference	OM1005
Well Name	BRNW 92	Rig #	305
Well Location		Date of Survey	

Type of Service Performed: **Wireline Multishot**

Geodetic Location & Depth Reference

Well Centre Coordinates	Latitude	21° 41' 35.520" N	N	=	21.69320000°N	UTM Coordinates	Northing	2398666.114m N	
	Longitude	57° 1' 38.770" E	E	=	57.02743611°E		Easting	502838.091m E	
Geodetic System Geodetic Datum Map Zone North Reference Grid Correction Central Meridian	Universal Transverse Mercator			Elevation Referred Ground Level Reference Datum Reference Height Reference Elevation	Mean Sea Level (MSL)				
	PSD 93				above MSL				
	Zone 40N(54E to 60E)				RKB / DFE (Drill Floor Elevation)				
	Grid North				above Ground Level				
	-0.010141 degs				above MSL				
	57.000E								

Equipment Details

Wireline Unit #		Displacement Referred to	Well Head
Pick-up #		Vertical Section Reference	Well Centre
GyroFlex Tool Serial #		Vertical Section Azimuth	degs
Memory Module #		Survey Calculation Method	Minimum Curvature
Electronic Module #			
Wireline CIU #			
UBHO Serial #			
Pump Down Kit #			

Survey Details		Tie-on Details	
Well Type		Measured Depth	
Hole Section		Inclination	
Minimum ID		Azimuth	
Survey Tool Type		True Vertical Depth	
Survey Performed in		Latitude (+N/-S)	
Survey from	to	Departure (+E/-W)	
Survey Footage		Data Obtained By	Client Representative

TASK-TARGET
Representative _____

Customer
Representative _____