

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	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	Universal Transverse Mercator					Elevation Referred	Mean Sea Level (MSL)	
Geodetic Datum	PSD 93					Ground Level	above MSL	
Map Zone	Zone 40N(54E to 60E)					Reference Datum	RKB / DFE (Drill Floor Elevation)	
North Reference	Grid North					Reference Height	above Ground Level	
Grid Correction	-0.010141 degs					Reference Elevation	above MSL	
Central Meridian	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