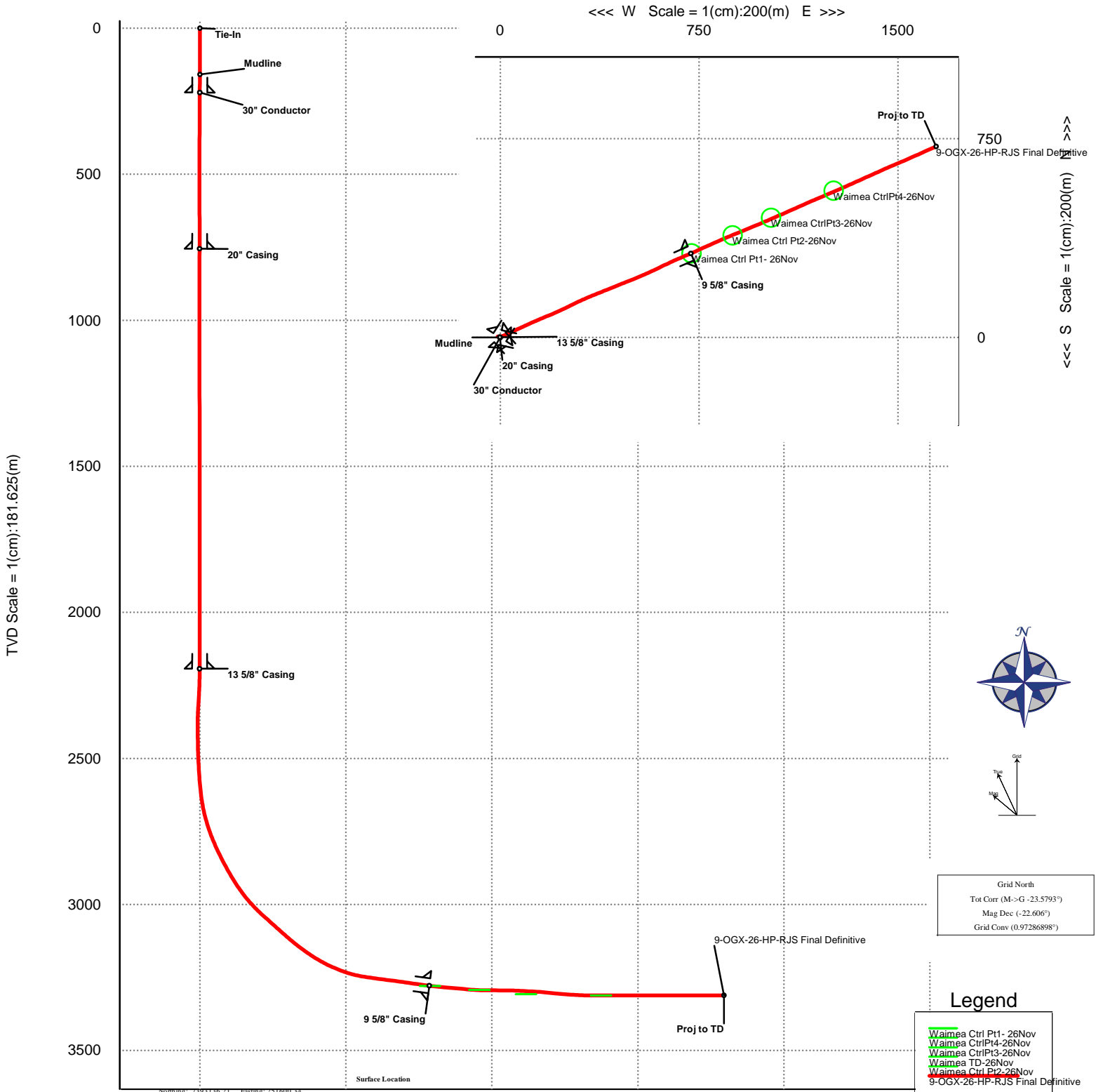


WELL 9-OGX-26-HP-RJS	FIELD BM-C-41 OGX	STRUCTURE 3-OGX-21-D-RJS (Waimea) Exp
Magnetic Parameters Model: BGGM 2010 Dip: -40.138° Mag Dec: -22.606°	Surface Location Lat: S 23 33 11.036 Lon: W 41 26 0.120	Miscellaneous Slot: Slot#1 Plan: 9-OGX-26-HP-RJS Final Definitive TVD Ref: Rotary Table(25m above MSL) Date: January 07, 2011



TVD Scale = 1 (cm) : 181.625 (m)

Scale = 1 (cm) : 200 (m)

Grid North
Tot Corr (M->G -23.5793°)
Mag Dec (-22.606°)
Grid Conv (0.97286898°)

Legend	
○	Waimea Ctrl Pt1- 26Nov
○	Waimea CtrlPt4-26Nov
○	Waimea CtrlPt3-26Nov
○	Waimea TD-26Nov
○	Waimea Ctrl Pt2-26Nov
—	9-OGX-26-HP-RJS Final Definitive

Quality Control
Date Drawn: January 18, 2011 03:55:31 PM
Drawn by: Current User
Checked by:
Client OK:

Target Name	Shape	Major Axis	Grid Coord N(E)/S(W)	TVD	Local Coord N(E)/S(W)	E	W
Waimea Ctrl Pt1-26Nov	Circle	70.00	7393136.21	3311.50	1373.68	553.59	1257.20
Waimea CtrlPt4-26Nov	Circle	70.00	7393690.00	252858.00	3311.50	1373.68	553.59
Waimea CtrlPt3-26Nov	Circle	70.00	7393587.94	252621.87	3308.00	1116.54	451.57
Waimea TD-26Nov	Circle	70.00	7393884.00	253300.00	3311.50	1856.21	747.52
Waimea Ctrl Pt2-26Nov	Circle	70.00	7393521.60	252476.70	3293.00	957.01	385.25

Vertical Section (m) Azim = 66.412° Scale = 1 (cm) : 181.625 (m) Origin = 0 N/-S, 0 E/-W