WELLBORE SCHEMATIC WR-16aZ			CSG GRADE	RKB:391.3m					
			•426mm (12mm) - D •339.7mm (12.19mm) - P110	GL: 385.3 m					
			-244 Emm (11 0Emm) D100	THF: NA					
			•114.8 mm New (6.8mm) - J55	BOP FLANGE:					
				Depth			pth		
STRATIGRAPHY	m MD	m TVD	DESCRIPTION	OD mm	ID mm	m MD	m TVD	Updated by G Kemashvili 24.05.22	STATUS
Oligocene			CONDUCTOR CSG SHOE	426	402	400	390		
	1191	1181	2 7/8" EUE tubing string shoe 38mm R type pump 2 7/8" EUE Tbg + Xover + 2 7/8" NUE Tbg(3Jts) + Wireline Entry Guide			1501 1501 1540			
			Lienr Top	177.8	161.7	1822			
Upper Eocene			INTERMEDIATE CSG SHOE	339.7	315.3	1910	1900		
			Wipstock top			1933			
	2113	2103	Wipstock bottom Bridge plug Lienr Bottom		161.7	1937.2 1960 2137 2200-2290	2090		Slotted liner 114.3 mm 2654 m MD/2112m TVD

Middle Eocene										
	2308	2298	Perforation			2365-2474		=	=	
			Perforation			2517-2660		╡	_	
Lower Eocene			Liner top	168	146.8	2815	2805	自	Ħ	Hanger and Packer
			Perforation			2960-3052		4		
	3586	3576								
Paleocene	3710	3700	Perforation			3385-3420		╡	=	
			Production CSG Perforation	244.5	222.4	3730 3740-3810	3720		L	
Upper Cretaceous			Perforation			3900-3950		⋾	=	
			Perforation Perforation	160		4050-4130 4160-4220	40.40	#		
			Liner bottom	168		4252	4242		<u> </u>	