			Effluent	
Outfall No.	Description	Process Inputs	Parameter	Value
001	Wastewater Treatment Plant and Potable Water System	Includes comingled streams from: 1. Sanitary/Domestic Living Quarters & Well Pads 2. Flush Water and Nannofiltration (NF) Concentrate from the Potable Water System	Flow (construction capacity of 450 workers)	58,086 gpd (max)
	Outfall location is provided in Figures 5-6 and 13-1 of the draft Project Description, Revision B.	Gystein	Flow (operations capacity of 100 workers)	12,415 gpd (avg)
			Biological Oxygen Demand (BOD)	60 mg/L (max) 30 mg/L (avg)
			Fecal Coliform (count)	400 FC/100 mL (max) 200 FC/100 mL (avg)
			Total Residual Clorine (TRC)	0 mg/L (max, avg)
			рН	8.5 (max) 6.5 (avg)
			Temperature	40 to 65 F (max range) 55 F (avg)
002	Hydrostatic Test Water (from freshwater sources)	Export pipeline pressure test Gathering line pressure tests	Flow (intermittent, episodic discharge)	1,500,000 gpd
	Outfall locations are potentially anywhere along the export pipeline and gathering line routes. However, it is anticipated that		Oil, Grease, and Hydrocarbons	No Visible Sheen
	the outfall(s) will be at the terminus of the lines (e.g., East Well Pad, West Well Pad, CWP, CPF). Note: this discharge will not contain a glycol/water mixture.		Turbidity (freshwater)	5 NTU above natural conditions
			Turbidity (marine)	25 NTU above natural conditions
003	Excavation Dewatering	Excavation dewatering to support construction and/or operation activities	Flow (intermittent, episodic discharge)	1,000,000 gpd (max) 10,000 gpd (avg)
	Locations are potentially anywhere on the gravel pads, roads, other gravel-filled structures, and along the export pipeline and gathering line routes.		Turbidity (freshwater)	5 NTU above natural conditions
	and gathering line routes.		Turbidity (marine)	25 NTU above natural conditions
			Settleable Solids	No Increase above natural conditions