



Source: State of Nevada, BLM, USGS

Map Projection:
Geographic Coordinate System
North American 1983 (Feet)



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LEGEND

	Jungo Road Landfill Site	GEOLOGIC UNIT		TJgr, plutonic, quartz monzonite		Tr3, volcanic and shallow intrusive, rhyolite	
	Desert Valley Basin Limit		Ch, silicious (western) assemblage, sandstone		KJd, plutonic, diorite		Ts3, sedimentary, conglomerate
	Stream		Osv, silicious (western) assemblage, chert		Kgr, plutonic, quartz monzonite		Tt3, volcanic and shallow intrusive, rhyolite
	Stream Intermittent		Msv, siliceous and volcanic assemblage, extrusive rock		Ks, sedimentary, siltstone		Tb, volcanic and shallow intrusive, basalt
	Reservoir		MZgr, plutonic, quartz monzonite		TKs, sedimentary, conglomerate		Tts, sedimentary, conglomerate
	Normal fault, approximate		PMh, siliceous and volcanic assemblage, chert		Tmi, intrusive, intrusive rock		QToa, sediment, unconsol., alluvium
	Normal fault, concealed		TRPvs, siliceous and volcanic assemblage, andesite		Tri, intrusive, granitoid		QTb, volcanic and shallow intrusive, basalt
	Normal fault		TRk, Jur-Trias West, andesite		Ta2, volcanic and shallow intrusive, latite		Qls, sediment, unconsol., landslide
	Thrust fault		TRlgr, Jur-Trias West, granite		Tt2, volcanic and shallow intrusive, rhyolite		Qp, sediment, unconsol., playa
	Thrust fault, approximate		TRc, Jur-Trias West, limestone		Tba, volcanic and shallow intrusive, basalt		Qa, sediment, unconsol., alluvium
			JTRs, Jur-Trias West, shale		Ta3, volcanic and shallow intrusive, latite		

FIGURE 3
REGIONAL GEOLOGIC MAP
JUNGO ROAD LANDFILL/NV
Golder Associates