

Resource	Value	Units	Reference
Surface Temperature (2020)	15.8	degrees	Dahal, 2012
Average Geothermal Gradient	92	K/km	Crowell, 2014
Initial Average Reservoir Temperature	141	degrees	Schochet, 2001
Average Well Depth (near verical, MD)	1.357	km	
Production Well Temperature Loss	11	degrees	Lowry, 2017
Production Temperature (@WH)	131	degrees	
Water Loss Rate	2%	% of injected water	Freeman, 2018 (SAM)
Production Flow Rate per Module (7 units)	40	kg/s	GETEM
CAPEX (per module)	Value	Units	Reference
Drilling & Completions Costs	\$ 2,276,729	USD (1 well)	
Wells per Module	2	well count per unit	
Surface Plant Costs	2000	\$/kW (e)	Beckers 2013
Reservoir Stimulation per injection well	\$ 1,250,000	USD	Lowry, 2017
Fluid Distribution Costs	\$ 364,701	USD	Beckers 2013
Redevelopment Factor	0.85		pers. comm., Prestidge
Thermal Drawdown Threshold	15.3	degrees	GETEM
Thermal Drawdown Rate	0.84%		
Redevelop Every	15	years	
Exploration Success Rate	100.0%		
Total Capital Costs (exploration)	\$ 2,830,296	USD	Beckers, 2013
Total Capital Costs (drilling)	\$ 4,553,458	USD	Beckers, 2013
Total Capital Costs (non-drilling)	\$ 5,025,234	USD	Beckers, 2013
POWER PLANT (modules)	Value	Units	Reference
Plant Type	Binary ORC		
Plant Useful Life	30	years	Augustine, 2009
Units per module	7		
Output per Unit	150	kW	
Expected Net Production	1050	kW	
Inlet Temperature (brine)	131	degrees	
Net Brine Effectiveness (be)	6.03	47875	GETEM, 2006
Parasitic Pumping	120	kW	GETEM, 2006
Required Flow Per Module	40	kg/s	
Capacity Factor	95%		Glassly 2015
Degradation Factor	0.5%		NREL, 2002
Avg Net Power Output per Unit	1.71	MW (e)	
OPEX	Value	Units	Reference
Labor (per module)	\$ 325,813	USD	GETEM
Power Plant Ops & Maintenance (per module)	\$ 295,518	USD	Beckers 2013
Field Ops & Maintenance (per module)	\$ 126,988	USD	Beckers 2013
Water Ops & Maintenance	\$ 6,174	USD	GETEM
Total Annual O&M costs (per module)	\$ 428,680	USD	