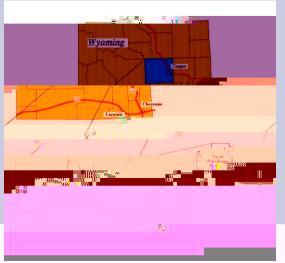


Location of RMOTC







NPR-3 is 35 miles north of Casper, WY

- 9481 acres
- 650+ wells
- 9 Oil producing formations
- 2 formations > 200 °F
- Geothermal Gradient is ~ twice normal gradient
- Produced brine of high quality (2500 – 3000 TDS)
- Extensive recharge region
- Government owned and operated



Project Goals

- Show the relative seamless integration of the technology into the oil field infrastructure.
- Demonstration of the long term operations of binary power generation units in an oil field environment

•



Initial Binary Unit



- •Ormat nominal 250 kW ORC unit
- •Isopentane working fluid
- Air cooled condenser
- Unit installed under testing program with Ormat Technologies







Second Binary Test Unit





Pratt & Whitney Pure Cycle 280 Genetron 245fa operating fluid Water cooled Condenser





Project Plans





Project Plans

- Continuously monitor/record data on the Ormat and UTC unit
- Collect/analyze data:
- Power output
- Parasitic losses
- Ambient weather effects
- System temperatures, pressures and flow rates
- Modeling system parameters to evaluate system improvements: system efficiency, LCOE, base load power offset.
- Integration of non proprietary data into the National Geothermal Data System (NGDS)
- Data display screens of non proprietary data will be made available to the public
- Evaluation of hybrid cooling technologies and other power output improvement technologies

SMU Geothermal Energy Utilization Associated with Oil and Gas Dallas, Texas, June14, 2011



Thank You

SMU Geothermal Energy Utilization Associated with Oil and Gas Dallas, Texas, June14, 2011