

FIBERGLASS SUCKER RODS & 912 BEAM UNIT VERSUS STEEL RODS LONG STROKE UNIT

Series 300 Fiberglass Sucker Rods and HiFI Fiberglass Sucker Rods are designed to address the rod lift requirements of the future.

CHALLENGE

A large operator in the Powder River Basin desired to **reduce capital expenditures** and **reduce downtime** while **maximizing production**.

SOLUTION

Endurance Lift Solutions suggested the use of a 912 pumping unit with a combination of fiberglass and steel rods instead of a traditional long stroke unit.

RESULTS

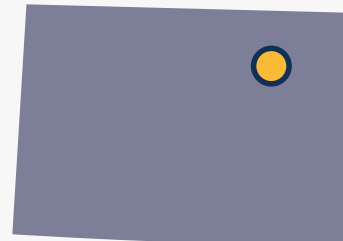
Using the customer's shared production data; Endurance Lift Solutions was able to demonstrate that a 912 pumping unit in conjunction with fiberglass and steel rods increased oil production by 7.8% while cutting capital equipment costs by 60.3% (over \$100,000). The customer was able to minimize lost production (downtime) due to simplification of service profile and required workover equipment.



Contact your local representative for more information on FIBEROD products.

PROJECT DESCRIPTION

Location
PRB Basin



Customer:	Large Operator
Lift Type:	SRP
Long Stroke:	544bfpd / 130bopd
912 & Fiberglass:	586bfpd / 141bopd
Pump Min Length:	LS 37ft / 912 28ft
Capital Cost Savings:	60.3% or over \$100,000



Fiberglass Sucker Rod showing cutaway of an Endurance Lift Solutions patented, industry leading end fitting.



Fiberglass Sucker Rod with Endurance brand fiberglass guide.