

Reliable, Cost Saving ULTRA-FLOW™ System

Installed in Shallow Deviated Wellbore Increases Production and Slashes Workover Costs

OBJECTIVE

Maintain production rate of 250 bbls formation fluid / day.

Increase Profitability of Well by Eliminating:

- Rod Cut Tubing
- Parting of Rods

Decrease Down Time Loss of Production

RESULTS

Increased production from 250 to 300 bbls / day (20% increase)

No moving parts down hole eliminates the possibility of tubing damage from rod wear. (and there are no rods to part)

TECHINAL DATA

FORMATION	TUSCALOOSA
PUMP DEPTH	2846'
PERFORATIONS	2880-2884'
TUBING PRESSURE	880 PSI
DOWNHOLE RATE	780 BBLS / DAY
RETURN RATE	1100 BBLS / DAY
HORSEPOWER	USED 14
CASING SIZE	5-1/2"
TUBING SIZE	2-7/8"

JJ TECH 2.8 JET PUMP

- Production up to 4500 bpd
- Conventional oil producing
- Can be run on 2.375 Tubing or larger
- Fits inside 4.5 casing and up
- Carrier retrieved by reverse circulation or wire line



JJ Tech 2.8 Jet Pump

JJ Tech

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