

YESO STATE #1
DRILL STEM TEST RESULTS
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DST #3 (Wolfcamp formation from 9493' to 9542' run on 3-7-83)

<u>TOP PRESS CHART</u>	<u>TEST INCREMENTS</u>	<u>*BOTTOM PRESS CHART</u>
4792	IHP (psig)	---
91-218	10 min IFP (psig)	---
2651	50 min ISIP (psig)	---
256-560	60 min FFP (psig)	---
2663	180 min FSIP (psig)	---
4792	FHP (psig)	---
142	Temp (°F)	---

*Clock in btm pressure recorder malfunctioned.

Drill Pipe Recovery: 230 feet of oil cut drlg fluid
810 feet of formation wtr cut drlg fluid

Sampler Recovery: 0.45 cf gas.

160 cc oil - wtr emulsion. Free oil volume was too small to measure
°API oil gravity.

1800 cc water. Resistivity = 0.06 @ 67°F, Cl⁻ = 85,000 ppm
Mud pit sample resistivity = 0.05 @ 64°F, Cl⁻ = 110,000 ppm
Sampler pressure = 385 psig