Shell Oil Company Big Eddy Unit # 1 Sec. 36-21S-28E Eddy County, New Mexico

Perforated 11,541' - 11,549' w/4 jet shots per foot.

Swabbed 1 BLO. 2.

3•

Perforated 11,456' - 11,474' w/4 jet shots per foot.
In 12 hours swabbed 11 BF, cut 99% water & 1% Condengate. 4.

Loaded hole w/oil & reperforated 11,541' - 11,549' & 11,456' - 11,474' 5. w/4 jet shots per foot.

Treated perforations w/1000 gallons 7 1/2% MCA. 6.

In 10 hours swabbed 17 BF, cut 95% water.

Loaded tubing w/oil & treated casing perforations vis 2 1/2" tubing w/20,000 7• gallons gelled lease crude containing 1# sand & 0.1# Adomite/gallon in 3 stages using 60 ball sealers. Flushed w/90 BO.
In 12 hours swabbed 32 BF, cut 60% water 7 30% BS.

Treated formation via tubing w/40,000 gallons 3% Intensified acid using 9. 10. 60 RCN balls. Flushed w/70 Hw.

In 3 hours swabbed 8 BF cut 69% water & 31% heavy emulsion. 11.

Ran 2 7/8" tubing open-ended to 11,646'. 12.

13.

Spotted 50 sx. Inferno Slo-set cement 11,200' - 11,650'.
Cut & pulled 5 1/2" casing from 10,672' & 9 5/8" casing from 5836'. 14.

Spotted cement plugs - 100 sx. regular neat 2625' - 2565'
10 sx. regular neat 18' - surface 15.

- Cut off 13 3/8" Flange-welded flat steel plate on top 13 3/8". 16.
- Erected standard hi x hi marker w/well location welded on same. 17.

Well completed P&A.

. . .