

- 6' x 7/8" ponies, 1½" x 22' PR & 1 3/4" x 14' liner. Ckd pmp action. (Good) SDFN.
 DMC \$0 TMC \$3,480
 DWC \$9,725 CWC \$263,183

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 Drilling and Operation Summary
 Dall Federal #3

12/14/95	SITP-0; SICP-0; Press test connection to 450 psi-(OK). Clamp off & RD. Release all Rental Equipment & clean up location. Turn over to production. NOTE: 71 jts (2322.40). Left on locaiton. BLWTR-372. DMC \$0 TMC \$3,480 DWC \$200 CWC \$263,383
12/15/95	Laid 3 ½" fiberglass flowline from well to Dall Fed tank battery. Flowline is 500# test. Testing well. BLWTR-372 DMC \$0 TMC \$3,480 DWC \$5,347 CWC \$289,714
12/16/95	Finished laying flowline & built x-mas tree. DMC \$0 TMC \$3,480 DWC \$1,625 CWC \$291,339
12/17/95	RU a Rowland pmp truck. Tested flowline to 300 psi w/FW. Started well pmpg for first production @ 11 am 12/17/95. 86" stroke @ 12:05 pm. NOTE-Surf cost 28,506. DMC \$0 TMC \$3,480 DWC \$550 CWC \$291,889
12/18/95	Testing well. DMC \$0 TMC \$3,480 DWC \$0 CWC \$291,889
12/19/95	Tested well 22 hrs-0 BO; 343 BLW; 0 MCF. 29 BLWTR. DMC \$0 TMC \$3,480 DWC \$0 CWC \$291,889
12/20/95	Tested well 24 hrs-43 BO; 204 BW; 2 MCF. DMC \$0 TMC \$3,480
12/21/95	Tested well 24 hrs-37 BO; 122 BW; 7 MCF. DMC \$0 TMC \$3,480 DWC \$0 CWC \$291,889