

WELL NAME: SMYTHE 14-27  
OPERATOR: Kerr-McGee Rocky Mtn Corp.  
OFFICE NUMBER: 970-330-0614  
LOCATION:

Weld County, CO

FAX daily to:

SPUD:  
TD: 6/23/97 @ 7574'  
PERF: CDL 6/30/97  
FRAC: CDL 7/18/97  
DOWNLINE: CDL 7/22/97

Reperf: CDL 5/23/02 Refrac: CDL 5/30/02

IF PROBLEMS WITH FAX TRANSMITTAL CONTACT - 1-303-296-3600

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- 4/24/97 **MI Leed Hot Oil Truck** and kill tubing with 40 bbls. hot oil. **MIRU ASAP wireline truck and mast trailer and Scientific Drlg gyro.** Ran wellbore gyro survey to 7350 ft. **RD and release ASAP and Scientific.**  
Daily Cost \$4500.00
- 04/30/97 **MIRU Lightning Swab Rig.** ICP 300 #. ITP 0. IFL 2300ft. RIH with sinker bar and stacked out at 5700ft. RIH with 1.870 broach. RIH with 1.940 broach. Made 4 swab runs and well kicked off. FCP 300 #. FTP 250 #. FFL 5300ft. Recovered 25 bbls. of fluid. **RDMO. Returned well to production.**
- 6/03/97 **MIRU Action production unit** and kill well with 2% KCl. ND wellhead and NU BOPE. Lower tubing to tag at 7482" KB-PBTD. TOH and tally production tubing. SDFN.
- 6/04/97 **MIRU ASAP W/L truck.** TIH with junk basket and gauge ring to 7200' KB. TOH. TIH with CIBP and set at 6795' KB. **MIRU H&S test truck** and pressure test casing and CIBP to 3000 PSI for 15 minutes - OK. TIH with tbg and tag CIBP at 6794' KB tubing measure. TOH. Whipstock was delivered with wrong shear studs. Shut job down awaiting delivery of shear stud - ETA 10 AM 6/5/97.
- 6/05/97 TIH with Gator whipstock, bumper sub and orienting sub on 2 3/8" tbg. to 6780'. **Rig up ASAP W/L unit,** TIH with Scientific Drilling gyro and orient whipstock face to 134 degrees azimuth. Set whipstock at 6795' KB with top at 6780' KB. Shear off of tool and pull up two jts. SDFN.
- 6/09/97 Finished tripping in hole with window and watermelon mills. Rigged up power swivel and began milling window. Made about 3 feet for day. Torquing and hanging up throughout. Appears to be bur on casing or centralizer outside casing. Circulated hole clean. SDFN
- 6/10/97 Continued milling window. Mills hanging up and torquing. Made another foot and stopped cutting. POH with mills and checked wear patterns. Showed no center wear but very worn on edges and sides. SDFN