

Started flow back @ 1-12-95 had 710# on tbg. on 16/64 choke, @ had 180# on tbg. w/24/64 choke & @ 9pm had 40# on tbg. w/full choke. Flowed back 15 BBLS of water, SWI @ 10pm had, 0# on tbg., press buildup to 110# on tbg. At 3am opened well up on 32/64 choke w/ no fluid by 4am, press on tbg. was 0#, SWI, RU & started swabbing @ 7am made 4 runs FL was @ 3200' fm surface, fluid is gas cut. 2nd. run FL 3200', 3rd. run took mandrel off, swab tagged top of sand bridge @ 4800' fm surface. RIH w/swab, FL @ 2000', well kicked off, flowing @ 60# on tbg. w/26/64" ck w/100% CO2. In 20 min. it had 75# on tbg., swab'd back 21 bbls of fluid. Well died @ 11am & SWI. RU & RIH w/swab, sand bridge was moving up tbg & caught swab, pulled sand line out of rope socket, left sinker bars in tbg. SWI @ 12 noon by 1pm had 200# on tbg., started well back flowing @ 2pm, flowed sinker bars back to surface & trapped them in lubricator & laid down. Well was flowing back @ rate of 14 BPH till 5pm w/200# TP on 34/64" choke, flowed back a total of 54 BBLS water w/100 CO2. At 6pm TP 120#, flowed back 100 bbls fluid w/15% oil cut on 34/64" choke, flowed back 23 bbls fluid, w/15% oil cut till 8 pm. Had 40# TP. Open choke up to full, press on tbg. went to 0#, left it on full open choke till 3am 1-14-95. SWI, build up to 20# & no buildup in 36 hrs., still 20#. @ 7am. RU to swab. Total fluid recovered in 36 hours 170 bbls. DWC=\$2492, TWC=\$92,762

C.E. LAMUNYON #37

RE-FRAC

1/14/95

Have flowed & swab'd back a total of 190 bbls, of wtr. & 49 bbls of oil. Started swabbing @ 7am, made 8 runs until 1pm, got back 20 bbls of wtr & 0 oil. Swab'd & tried to flow well from 1pm to 7pm, got back mostly CO2. Swabbed down to SN & determined that we had no fluid or gas entrance. SIW & SDFN. Have recovered a total of 269 BBLS fluid in 48 hrs. DWC=\$2533, TWC=\$95295.

C.E. LAMUNYON #37

RE-FRAC

1/15/95

Had 250# on tbg., blew down in 15 min.. RU Pro-Well, testing wireline & RIH w/sinker bar, tagged top of fill @ 5614' & POH. RIH w/1.875", Blanking plug & set in prk @ 5197". RD wireline. RU & released on /off tool. POH w/2 jts. 31/2" tbg. & LD. RU & RIH w/ swab, when coming out of hole sand line parted. RU & POH w/171 jts. 31/2" tbg. & laid down. RU & RIH w/23/8" SN & 168 jts. 23/8" tbg. CWI & SDFN. DWC=\$2268. TWC=\$97,563.

C.E. LAMUNYON #37

1/16/95

RU to swab, starting FL @ 2300'. Made 8 runs, swab down to SN, SD for 1 Hr. Fluid entry 700', swab, Fluid 4200', swab dry. SD for 2 Hrs. Change out rope socket. RIH, swab, Fluid entry 900', swab tbg., dry. SWI. Made total 17 runs recovered 49 bbls. DWC = \$1774, TWC = \$94,536.

C.E. LAMUNYON #37

1/18/95

RU to swab. FL 400' from SN. Made 2 runs, swab dry. SD 1 hr. RIH tag FL 150' from SN. POH, laydown swab, RU pull tbg. POH w/tbg. & SN, remove SN. Install on/off tool. RIH with on/off tool & tbg. Latch onto RBP, RU Pro-Slick Line. RIH w/blanking plug retrieving tool. Recover plug, RD Pro. RU to pull tbg. release PKR. POH w/tbg. & PKR. Leave 10 stands in hole. CIBOP. SDFN 1/17/95. DWC = \$3,069, TWC = \$97,605.

C.E. LAMUNYON #37

1/20/95

Made 0 BO, 103 BW, 0 MCFG.

RECEIVED

MAY 27 1985

TECHNICAL
OFFICE