

Linda Nye #1

3/4/92 - 3/15/92

MIRUSU. PMP 60 BBLs 2% KCL WTR to kill well. NDWH. NUBOPS. PR TST BOPS to 3000psi. Ok. Pu singles & tag fill @ 4789. TOH. Pull & std 156 jnts TBG. Make up scraper on TBG. TIH. Tag obstruction @ 4046. TIH w/ ret bridge plug. Set plug @ 3963. PR TST CSG. No go. TOH. Make up PKR & TIH. Set PKR @ 1850. PR TST CSG. No go. TOH. RI WLE. Run CBL-VDL-GR-CCL log from 3392-surf. Bond. RD WLE. Make up tension PKR. TIH & set @ 2443. PR TST plug & CSG to 1000psi. Ok. Backside leaking. Move PKR & set @ 2160. TST CSG below PKR. OK. Move PKR to 1976. TST below. Ok. Move 1915 & TST CSG. OK. Move to 1853 & TST below PKR & backside to 1000psi. Held. Move PKR & set @ 15. Opened intermediate. FB. TST below PKR 1000psi. OK. Est feed rate of 1/2 BPM. Rtns up intermediate. Pull PKR. NDBOPS. Remove TBG spool. No secondary seals. Install new TBG spool w/ secondary seals. PR TST seal to 1500psi. NUBOPS & TST CSG to 1000psi. OK. RI WLE. RIH w/ noise log. Fluid entry from 1450-1700. RIH w/ perf gun & shoot 2 holes @ 1390 using 23 gram CHGS. RD WLE. PR up on CSG to 1500psi. Hook up & PMP dwn BR HD @ 2 BPM. PMP dwn CSG. BR HD flowing. RI WLE. Run Temp & noise log. RIH & shoot 4 holes @ 1550 w/ 23 grm CHGS. RD WLE. Well to be shot @ 550 & CMT circ after bm crossflow repaired. PR up CSG. Estab feed rate of 3 BPM. Run PKR on 2-3/8 TBG. Set @ 1205. PR backsode to 500psi. PMP 125 sxs oilwell + 2% CACL2. Go to disp. PMP 2.5 BBLs. Rel PKR & backwash. Pull 5 STDS & reset PKR. Fill hole. PR TBG & backside. Rel PKR. TOH. Lay dwn PKR. Make up bit on collar & TIH w/ 2-3/8 TBG. Tag CMT 1193. RU swivel. Break circ. DRL CMT to 1545. Circ hole clean. PR TST CSG. TOH w/ collars & bit. PR TST CSG. Logging. RU WLE & perf 543-544' 4 shots. RD WLE. Estab inj rate 3 BPM. CMT thru perfs w/ 270 sxs CL B CMT. CMT circ to surf. Circ 9 BBL to pit. Tag CMT @ 450'. DRL to 529'. TOH w/ scraper. Run scraper to 2000'. TOH w/ ret tool. TIH w/ ret tool, wash sand off RBP & retrieve. Swab. Rec 43 BBL fluid. Well kicked off. Flow to clean up. RDMOSU.