Form 9-331 cont'd West Red Lake Unit #33 1/24/85 Page 2

POH w/pkr. RIH w/compl assy, SN @ 1861'. RIH w/pump & rods. On 24 hr OPT 11/24/84 pmpd 18 BO, 28 BW, 100 MCFG on 11-44" spm. GOR 5555:1. On 1/4/85 POH w/rods & pump. Inst BOP & POH w/compl assy. Set RBP @ 1351'. Perf'd Premier zone w/2 JSPF @ 1232', 33, 34, 35, 36, 37, 40, 1241'. RIH w/pkr, set @ 1150'. Displaced 100 gals 15% NEFE acid. In $1\frac{1}{2}$ hrs swbd 7 BW, swbd tbg dry. Acidized perfs 1232-1241' w/1000 gals 15% NEFE. In $6\frac{1}{2}$ hrs swbd 18 BW. On 1/11/85 swbd 7 hrs, rec 1 BO & 9 BW. Retrieved BP & POH w/pkr. RIH w/compl assy, BPMA set @ 1898'. SN set @ 1862'. RIH w/pump & rods. On 24 hr potential test 1/23/85 pmpd 17 BO, 68 BW, 70 MCFG. GOR 4118:1. Final Report.