Federal "L" Federal "L" Federal "L" Federal "L" Federal "L" Federal "L" <u>---</u> **ب**___ اسر **j....**1 11,856' rp 11,856' 11,856' 11,856' 11,856' 11,856' TD TD ŦÐ ΠD Ē 271 273 272 270 268 269 went over fish 3'. w/os. 3 times but fell loose each time. Rec 1 piece of junk 3" x 10". WIH w/OS; 9-5/8" csg. indicating csg bowls has PU & cut tbg @ 10,331'. washpipe & 329 jts tbg. 1-29-74 Finished POOH w/tbg & wash pipe. wash pipe. SDON. come loose or csg parted. & began circg. Could not get over T/fish. Hooked up pmp T/fish @10,266 (31' lower than expected). 5 pts wt @10,200'.. PU & came free. 1-25-74 Ran total 332 jts. tbg w/OS. machine threads on cutter). stands DP & SDON. 1-30-74 Ran external tbg cutter, 6 jts T/2" tbg fish @ 10,267'. SOOH w/tbg & $\frac{1-27-74}{DC/s}$ WIH w/1 jt 3-13/16 wash pipe, 4 DC/s & 327 jts tbg. Milled out bridge plugged w/sh cuttings 9 stands f/btm. tbg. Pld 75 stands & SDON. 10,350' - unable to get below this depth 1 - 28 - 74bridged w/cuttings @ 10,266'. not been over fish. OS was marked on outside on btm 12"; had 1-26-74 Finished POOH w/tbg & OS. 10,266-69 & rn wash pipe to 10,300'. N-80 tbg. $\frac{1-24-74}{\text{RD 8" BOP}}$ Set slips on $4\frac{1}{2}$ " csg v/105,000#. weather. Ran 2 $3/8^{\prime\prime} \times 3 7/8^{\prime\prime}$ OS & 63 jts 2 $3/8^{\prime\prime}$ 63.60' tbg in wash pipe. WIII w/OS; caught wt w/fish. Pld 114 stands & SDON. fish @10,331 & SOH. PU 4000# additional 1-31-74 POOH w/tbg & cutter; rec P/rn wash pipe & external cutter SD. SD @ 4:30 pm due to bad Had circ between $4\frac{1}{2}$ " & 4¹ down time (to PU 4000# wt for 12" Csg appears to be POOH w/90 Ran washpipe to Started OOH w/ SDON. COH TbgFound Took