- SHUT IN PENDING ENGINEERING STUDY. 8/23/89
- SHUT IN 8/24/89
- ACDZ ATOKA PERFS 12,730-12,737 W/1000 GAL 7 1/2% HCL & 3000 GALS 7 1/2% 9/02/89 HCL + 1 1/2% HF MIXTURE, FLUSH TO BTM PERF W/TREATED 2% KCL WTR. FLOWED 1/4 HRS, REC O BO, 4 BLAW, NO GAS, SWAB 5 HRS, REC O BO 76 BLAW W/SLIGHT GAS BLOW, CHANGE OUT SWAB LINE & CONT. SWAB & EVAL.
- SWAB 2 HRS, REC O BO, 4 BLAW W/SLIGHT CONT. GAS BLOW 9/03/89
- 9/06/89 REC DRY GAS, SWAB 3 HRS REC TRACE CONDENSATE & 7 BLAW W/SLIGHT CONT. GAS BLOW
- 9/07/89 CIRC HOLE W/500 BBLS 10 PPG BRINE.
- POH LD 2 7/8" & 2 3/8" TBG, TIH W/5" BKR LOK-SET PKR ON 2 3/8" 4.7# L-80 9/08/89 8RD TBG TO 5100'.
- FIH W/BKR 5" LOK-SET PKR & 2 3/8" L-80 4.7# 8RD TBG TO 12560'. SWAB 4 HRS. 9/09/89 REC 0 BO.
- SWAB 8 HRS, REC 0 BO 9/10/89
- 9/12/89 PKR LEAKING, PKR WOULD SET IN COMPRESSION, BUT NOT IN TENSION. WOULD NOT TEST, POH W/2 3/8" TBG & PKR.
- CHANGE OUT PKR, TIH W/5" BKR LOK-SET PKR W/3L RECEPTICLE ON 2 3/8" 4.7# 9/13/89 L-80 TBG, SET PKR AT 12624' W/16,000# COMPRESSION. SWAB 3 HRS REC 0 BO
- 9/14/89 SWAB 11 HRS REC 0 BO
- 9/15/89 SWAB 8 HRS, REC 0 BO
- 9/16/89 SWB 7 HR REC 0 BO
- 9/23/89 24F 0 BO 2 BW 253 MCF 48/64" 28# TP
- 10/18/89 WELL SI PENDING ADDING PERFS AND STIMULATION, FURTHER WORK WILL BE DONE ASAP.

## ADD PERFS AND STIMULATE

- PERF ATOKA 12730-12737, RAN STRESS FRAC TOOL TO 12730' LOAD TBG TO 500' FS, 10/21/89 HAD NO INDICATION AT SURFACE
- 14 HR SITP 1250#, SICP 2250#, BLED OFF TP IN 30 MIN, NO FLUID RECOVERY 10/22/89 SWABBING, REC. O BP 29 BLW 21 BW, FAIR CONT. GAS BLOW.
- SWABBING 10/24/90
- CONT. SWAB 10/25/89
- WELL FLOWED ON VARIOUS CHKS, SI WELL, PREP TO EVALUATE FOR FRAC. 10/26/89
- FL VARIABLE CHOKES 10/27/89
- FRAC ATOKA PFS 12,729-736 W/4032 GAL TFT 5 + 1500# 20-40 BAUXITE DN 2 3/8" 10/28/89 TBG/BOP 7960, MXTP 8100 MIN 7510, ATP 77250, FIN 8100, ISIP 6100, SCREENED OUT W/1500# BAUXITE IN FORM/SCREENED OUT W/3 PPC ON PFS/ 6514# BAUXITE IN TBG/ ND TREE SAVER, RLSE SWB UT 12:15 PM/ PREP CLEAN OUT WELL.
- MIRU WELLTECH WS HAD FRAC GEL AT SURF, BLED CP TO 0# IN 1 HR. 10/31/89
- REV CIRC TBG CLEAN/REC GELLED FRAC FLUID W/BAUXITE/ TAG FILL @12,364 11/01/89
- TAG AND CLEAN OUT GEL AND BAUXITE FILL FROM 12,364'-12621', DID NOT RECOVER 11/02/89 PRK, ON-OFF TOOL BADLY BENT
- PUSH PKR TO 12,656/NO RECOVERY/ATTEMPT TO FISH PKR. 11/03/89
- ATTEMPT TO LATCH FISH, NO RECOVERY 11/04/89
- LOAD CSG W/10.0 PPG BRINE, PRESS INCR TO 1000 PSI 11/07/89
- LOAD WELL W/10.0 PPG BRINE/ TOH W/DC'S & SHOE/ NO RECOVERY/JAR TO 80,000# 11/08/89 UNABLE TO MOVE PKR/ATTEMPT TO RLSE PKR UNABLE TO RLSE/TAG PKR @12,636/ WORKED PKR LOOSE, FELL TO 12,656/TOH, REC "F" NIPPLE OFF PKR.
- TAG PKR & CATCH @ 12,656/JAR OUT PKR TO TOL 11/09/89
- TAG & CLN OUT BAUXITE 12,659'-12,755' PBTD 11/10/89
- SET PKR @12,593 W/12,000# WT, TS 12593, ON-OFF TOOL 12585/TST PKR & ANN TO 11/11/89 1500 PSI, OK/ SWB 6 HRS, REC 0 BO, 85 BLW, SLI GAS BLOW, FLUID LEVEL 50-8800'
- SWB 6 HR/ REC 0 BO 7 BLW SLI GAS BLO 11/12.89
- 11/15/89 WELL ST
- SITP 2000# OPEN WELL 3/4" CHOKE O# TO IN 20 MIN. SHUT-IN WELL. 11/30/89 NOTE: PREVIOUSLY FLOWED WEEL DOWN 11-21-89 1600# TP TO 0# IN 30 MIN. WELL TA'D