C-103 1, 2011
/
Name
Vame
Name
Name
Name
Name 
line
VG □
ited date
467
467
467 <u> </u>
1

8/15/2012 PU 287 JTS ,2 3/8' TBG. OFF TRAILER-/ TAG PLUG @ 9,403' W/10'KB-287 IN 12 OUT-/TOTAL JTS. 299-/ OCD TAG@9,405' PUMP 47.5 BBLS FRESH AROUND TO CLEAR TOP OF 3RD PLUG@7,264'

POOH W/[1] JT EOT@9,373' PUMP PLUG SXS FOF TOP BOTTOM DISP W/BBLS. EOT POOHW/JTS. 247' 9,126' OCD-TOP OF PLUG 25 9,3731 36.25 9,373' 22 1 247' 8,408' 8,6551 33.5 8,6551 35 OCD-8,573'-8,673' 2 25 OCD-7,413'- 7,513' 247' 7,264' 7.511' 29.00 7.511' 15 25

SHUT BOP & TIW VALVE -CREW@6:15PM.

- 8/16/2012 FINISH POOH W/TBG.-LAYED DOWN ON GROUND 41 JTS. 2 3/8" TBG. / 3 RIVERS STOCK.

  ND BOP-WELD ON LIFT SUB /RIH W- JET SHOT TO 5,300" / FIRED IN TENSION-STRING WT.@82,000#

  PULL TO 102'000# / FIRED BUT NO MOVEMENT / PULL 200,000# NO MOVEMENT /PLACE 13 RAPS OF PRIMER CHORD [80]

  GRAINS / NO MOVEMENT-PULL 190 PTS. / PULL UP SLIPS / WORKING PIPE-DID NOT COME FREE / FOUR FREE POINT TEST 82

  TO 122 PTS. 9.25"STRECH= 3'504' FEET OF FREE CASING / 8-5/8" CASING SHOE 4,070'

  CREW @5:45PM.
- 8/17/2012 INSTALL 5 1/2" CASING SLIPS / CUT OFF PULL SUB JT. / NU WELL HEAD & BOP-TRIED TO CIR. / FLANGE LEAKING / RIH W/ [1] STD.2 3/8" TBG. W/PKR. SET W/ 12 PTS. / CASING FULL PUMP 12 BBLS AROUND DOWN 5 1/2 AND BACK UP INSIDE 8 5/8" CASING / CAUGHT PRESSURE@600# CALL OCD REP.-MAXCY BROWN [575-370-3179] GAVE PERMISSION TO CHANGE PLUGGING PROCEDURE / TO PUMPED 25 SX. PLUG DOWN 2 3/8' TBG. / RIH OPEN ENDED / BOTTOM OF CLASS C PLUG @5,350' [50' BELOW CUT@5300'] / RIH W/TBG / EOT 5,356' PUMP 25 SX PLUG DISPLACEMENT 19.75 BBLS. REQUIRES 4 HR. SHUT IN AND TAG-WASH UP EQUIPMENT-SHUT IN WELL. 1:40 PM. CREW 2:30 PM.
- 8/20/2012 RIH/W TBG. TAG PLUG@5,290' 10' ABOVE 5'300' CUT -OFF / CALL OCD-MAXY STATED TO PUMP ANOTHER 25 SX. PLUG / HE GAVE PERMISSION TO MAKE NEXT CUT @4,100' / RU EQUIP. PUMP 25 SX PLUG-EOT@5'290' FINISHED @10·30 AM. WAIT 4 HRS TO TAG PLUG {2:30PM.} ADD [1] SX. CALCIUM CHLORIDE TO FRESH WATER / RIHW/TBG. TAG@4,870' cut@5,300'-call OCD-MAXY-HE SHOWED UP ON LOCATION-EVERYTHING OK- / POOHW/63 STDS. STAND BACK IN DERRICK-LAY DOWN 78 JTS. ON TRAILER / PIPE IN DERRICK 4,115'. TIED BACK-RAISED FLOOR- WAITING ON WELDER NEXT AM. CREW 5:20 PM.
- 8/21/2012 ND-BOP-WELD ON PULL SUB / UNSET SLIPS-RU WIRELINE-RIH W-COLLAR LOCATOR & JET CUTTER /PULL 12 PTS.

  OVER STRING WT. /MADE CUT @4,100' W JET CUTTER-LINE JUMP-CSG. / NO MOVEMENT /WORKED UP & DOWN PULLING
  UP TO 190,000# / DID NOT MOVE /CALL OCD-MAXY-STATED TO TRY TO CIR. IF NOT -PUMP 25SX PLUG @4,150 across
  CUT@4,100, GAVE PERMISSION TO CUT AT 3,200'/ CUT OFF PULL SUB-ND BOP-RIH/W 2 3/8" TO 4,147' / CIR 30 BBLS. SALT
  GEL.-PUMP 25 SX. PLUG, W {1} SX CACL. / EOT 4,147' / DPISPL 15 BBLS.- 63 STDS. + {1] SINGLE / PLUG DOWN@4.00PM. /
  POOH W/20 STDS -SHUT IN WELL.
  CREW@5:00 PM.
- 8/22/2012 RIH W-20 STDS.-TAG@3,853' / CUT@4,100' / 294'FILL-POOH W- TBG.STAND BACK 100 JTS./ LAY DOWN ON TRAILER 27 JTS / ND WH-WELD ON PULL SUB-CALL OCD-RU WIRELINE / RIH W CC & JET GUN TO CUT @3,200' {3,191'] 341' ABOVE FREE POINT / STRING WT. APPROX. 52,000# PULL TO 70,000'-1ST. SHOT -NO FIRE-TOOH W-GUN- / CHANGE OUT CC. / 2 ND RUN- FIRED- CSG JUMP FREE / TOOH W/WIRELINE -RD. POOH W- 100 JTS. 5 1/2" CSG.-LAYING ON GROUND. NU-BOP-SHUT WELL IN.
- 8/23/2012 RIH/W TBG. 100 JTS. EOT @3,266' -PUMP 30 SX. CLASS C ,14.9#-DISP12.5 BBLS.-POOHW/TBG.-20 STDS. -WOC-4 HRS. TIHW/TBG. TAG#3,135'-CUT@3,191'-OCD REP.-MAXY BROWN OK PLUG-GAVE PERMISSION TO SKIP PLUG @ 2,453'-2,553' POOH W/TBG.- STAND BACK 54 JTS.-LAYED DOWN ON TRAILER 46 JTS.-DIGGING OUT CELLAR.

CREW 4:00PM.

8/24/2012 ND 8 5/8' 24 BOLT WH-DIG OUT CELLAR-WELD ON PULL JT. PERFORM FREE POINT TEST-BY LOG TOC@1,800' STRING WT.@58,000# - PULL 30,000 OVER TO 88,000# -NO MOVEMENT TO 120,160,180,200 MOVED LESS THAN 1"- CALL OCD-MAXY BROWN GAVE PERMISSION TO CUT @1,600'-IF CANNOT CIR. PLACE 35SX. PLUG 50' INSIDE AND 50' OUTSIDE-WOC & TAG. PERFORATE 11 /3/4" SHOE@350' 60 SX. PLUG CIR OR SPOT PLUG50' BELOW & UP. WOC AND TAG-SSX SURFACE PLUG. RU WIRELINE-1ST. RUN-NO FIRE 2ND RUN-NO FIRE CHANGE OUT JET CHARGE. 3RD. RUN-FIRED-NO MOVEMENT-PULL

190,000# WORK PIPE-NO MOVEMENT. CUT OFF PULL JT.-NU BOP-SHUT IN WELL.

CREW 5:15

8/27/2012 CHANGE CONNECTIONS ON WELL HEAD-RIH/WTBG. 51 JTS. EOT@1,665 PUMP 35 SX. PLUG CLASS "C", 14.9#, DISPL. 6 BBLS.-BALANCE PLUG-DOWN@11:34 AM. 4 HRS. WOC TAG@1,545'-55' OVER CUT - TOOHW/TBG.RU WIRELINE-PERF@405' -CIRCULATED THRU HOLES-CALLED OCD-GAVE PERMISSION TO CIR, CEMENT ON BACKSIDE TO SURFACE-LEAVING TOC INSIDE 8 5/8" @300'-TIHW/8 5/8" PKR.@200'-START TO CIR. BACK SIDE-FLUID COMING UP IN 8 5/8" CSG.-CALL OCD-NEED TO FIND HOLE - POOH 1 JT. AT A TIME-TESTING FOR LEAK- GETTING LATE-NEED TO PUMP PLUG-CALL OCD-PERMISSION TO PUMP OPEN END-EOT@455' TOC @300'-POOH W/PKR.-RIHW/TBG.14 JTS. EOT @455' PUMP 45 SX. -DISP. 1.25 BBLS. WOC 4 HRS. SHUT IN WELL-

8/28/2012 CREW 8:20 PM.

TAG PLUG @332'-TEST FOR HOLE IN CSG.-2 JTS IN -1 JT IN-HELD-CALL OCD-POOHW/PKR.-OCD-PERMISSION TO PUMP 45 SX.PLUG-EOT@330'- NO WOC = AFTER PUMPING PLUG PERFORATE@60' BULL HEAD CEMENT AROUND TO SURFACE-CREW DROPPED 1 STAND IN HOLE-CALL OCD STATED OK-LEAVE IN HOLE-CONTINUE AS PLAN-RIH/W10 JTS. OPEN END- EOT@326' PUMP 45 SX. 14.90#,TOC@234' NO WOC. <u>TOH/WTBG.-PERFORATE@60'</u> PUMP25 SX.PLUG -CIR . TO SURFACE.-RD RIG & EQUIPMENT-PLUG DOWN@11:30 AM.-LEAVE LOC @1:30PM.-TURN WELL OVER TO COG PRODUCTION FOREMAN-LARRY WOODS.