

WME PLUG JOB

Pg 1 of 2

2/11/91 RELEASED PACKER AND START OUT OF THE HOLE. 93 JOINTS OF 2 3/8 TUBING LAYED DOWN.

2/12/91 PICKED UP 4 3/4 BIT AND BIT SCRAPER AND START INTO THE HOLE. HAD PICKED UP 107 JOINTS OF TUBING WHEN HIT SOMETHING. PICKUP 4 DRILL COLLARS AND GO BACK INTO THE WELL. WORK THE BIT INTO THE 5 1/2 LINER. RIG UP STAR TOOL AND START DRILLING.

2/13/91 DRILL FOR ONE HOUR AND MADE 4". PULL OUT OF THE HOLE WITH TUBING AND COLLARS AND FOUND ONE CONE MISSING. RUN 3 1/2 MAGNET ON SANDLINE TO TRY AND GET CONE COULD NOT GET INTO THE 5 1/2 LINER. PICKUP 4 1/2 BIT AND 4 3/4 RIMMER. GO INTO THE WELL AND RIMMED OFF THE TOP OF THE LINER. PICKED UP A 4 1/2 MAGNET. GO BACK INTO THE WELL. PULLED BACK OUT, DID NOT GET CONE.

2/14/91 PICK UP POORBOY WIRE CATCHES AND GO IN THE HOLE TO 3,343 AND MILLED TO 3,352. PULLED OUT, DID NOT HAVE THE CONE BUT HAD SEVERAL PIECES OF METAL THAT LOOKED LIKE PART OF THE CASING.

2/15/91 PICK UP 5 1/2 PACKER AND GO INTO WELL TO SEE IF WE COULD PUMP INTO WELL. COULD NOT PULL PACKER OUT AND GO BACK INTO WELL WITH 4 3/4 MILL. MADE 8" OF NEW HOLE PULLED OUT THE MILL. BACK INTO THE HOLE WITH A 4 1/2" BIT.

2/18/91 CHECK WELL FOR PRESSURE OR FLOW "NONE" START DRILLING AT 3,360 DRILLED TO 3,455. PULLED BIT OUT OF HOLE. PICKED UP 4 1/2 MILL AND START BACK INTO THE HOLE.

2/19/91 CHECK WELL FOR PRESSURE OR FLOW "NONE" REAMED OUT FROM 3,360 TO 3455. MILLED 2 FEET IT STOPPED MILLING AT 3,457. PULLED OUT OF THE HOLE AND CHANGED MILLS.

2/20/91 CHECK WELL FOR PRESSURE OF FLOW "NONE" REAM FROM 3,419 TO 3,457 MILLED 3,460. PULLED OUT OF THE HOLE AND PUT 4 1/2 BIT ON.

2/21/91 CHECK WELL FOR PRESSURE OR FLOW "NONE" GOING INTO THE HOLE WITH THE BIT. HIT TWO TIGHT SPOTS. PULLED OUT OF THE HOLE AND PICKED UP 2 JOINTS OF WASH OVER PIPE WITH CUTWRIGHT SHOE ON BOTTOM. GO BACK INTO THE HOLE. WASHING OVER AT 3,361 AND WASH OVER 45". MILLING OVER SOMETHING VERY HARD AT 3,406 MILLED TO 3,408 AND PULL OUT OF THE 5 1/2 LINER.

2/22/91 CHECK FOR PRESSURE OR FLOW "NONE" FINISH GOING IN THE HOLE WITH THE WASH PIPE TO 3,352 AND COULD NOT GO ANY DEEPER. PULLED BACK OUT AND RAN A SLANT MILL ON THE TUBING AND WENT TO 3,393. STARTED MILLING TO 4,582 AND SHUT WELL IN, PUMPED INTO FORMATION. PULLED OUT OF HOLE.

2/25/91 BLEED WELL OFF. RUN 7 5/8 CEMENT RETAINER TO 2,828 AND