

Jicarilla 28-3

1975  
August

JICARILLA 28-3 NO. 1 PTD 8598. PREP TO LD TRG. PU AZTEC WS UNIT 7/31  
75. SICP 1550 LB, SITR 800 LB. BLEW WELL DN. HOWCO CIRC  
HOLE W/WTR. INSTL'D FOR. LOWERED TRG TO 8595 FT. PREP 25 SX CLASS "B"  
W/.4 PERCENT HP-A AND 1/8 LB/SX FLOCLE. SPOTTED PLUG FROM 8257-8595 FT.  
START COOH W/TRG. COOH TO 8025 FT. CIRC HOLE W/120 BBL DIESEL. AFTER  
CIRC HOLE W/DIESEL, HYDROSTATIC HEAD WAS NOT ENOUGH TO HOLD CMT IN  
PLACE. WELL ATTEMPTED TO FLOW. SHUT WELL IN. CSG AND TRG PRESS 380 LB.  
SDON..

2-4

JICARILLA 28-3 NO. 1 PTD 8598. COOH W/TRG. 8/2/75 - UNABLE  
TO PULL TRG. WIH MCCULLOUGH FREE PT. IND., UNABLE TO GET BELOW 7350  
FT. TRG FREE AT 7350 FT. PREP TO RUN 1-1/4" DP AND DRILL CMT IN TRG.  
8/3/75 - WIH 1-1/4" DP, TAGGED CMT IN TRG AT 7350 FT. CIRC DIESEL  
OUT OF TRG. WASHED TO 7380. SDON. 8/4/75 - DROPPED AND DRILLED CMT IN TRG  
FROM 7380-7791 FT. START COOH..

5

JICARILLA 28-3 NO. 1 PTD 8598. COOH W/TRG. FILLED 1-1/4" DP. PU HOWCO  
TRIED TO PUP DP TRG, UNABLE TO PUP IN. PU MCCULLOUGH AND RAN 1-3/4"  
DP BAR TO 7794 FT. PAU FREE PT., TRG STUCK AT 7537 FT. RAN CHEMICAL  
CUTTER, CUT TRG AT 7765 FT. WORKED TRG, UNABLE TO PULL. PU HOWCO, PMPD  
CUTTER, CUT IN AT 2 RPM AT 3000 LB. NO CIRC UP HOLE. WIH CHEMICAL CUTTER, CUT  
IN AT 2 RPM AT 7532 FT. CIRC 65 BBL'S DIESEL TO TANK. COMPLETED CIRC HOLE W/  
WTR. PTD 75 STD'S TRG. SDON..

6

JICARILLA 28-3 NO. 1 TD 8598. PREP TO FISH WASHPIPE. FIN COOH W/  
TRG. PU 8 JTS 3-3/4" X 3-1/4 WASHPIPE, HANGER SBS, JARS AND ACCELER-  
ATOR, 8 DOZS. PICKED ASSEMBLY UP OFF SLIPS, REFRIGATORS CAME UNPLACED.  
DROPPED ASSEMBLY IN. ONE SLIP SEGMENT WIH W/IMPRESSION BLOCK ON SD  
LINE, SLIP SEGMENT DID NOT SHOW. WIH W/OS, LATCHED ONTO FISH AT 7035 FT.  
PTD 12,000 LB FT. OVER STRING. COOH. REC ALL OF FISH. SLIP SEGMENT WAS  
INSIDE OF JARS. SDON..

7

JICARILLA 28-3 NO. 1 PTD 8598. PREP TO FISH HOLE TO FISH CUT OFF TRG  
AT 7532-7765 FT. WIH WASHPIPE, WASHED OVER TRG 7532-7773 FT. 2 FT  
HARD CMT AT 7545-47 FT. ALL OTHER POCKETS SOFT CMT. COOH W/TRG AND  
WASHPIPE..

8

JICARILLA 28-3 NO. 1 PTD 8598. PREP TO DRILL OUT RETAINER TO 902 DAKOTA  
WIH W/OS, CAUGHT TRG AT 7532 FT. COOH. REC 7 JTS TRG. HOLE CLEAR TO  
7765 FT. WIH W/3-7/8" BIT AND CSG SCRAPER. PAN SCRAPER TO 7765 FT. START  
COOH..

9-11

JICARILLA 28-3 NO. 1 PTD 7758. FLDG. 8/9/75 - FIN COOH W/TRG. LD BIT  
AND SCRAPER. WIH WAKER MODEL K CMT RETAINER. HIRE PLUG SET RETAINER AT  
7760 FT. DRILLED HOLE 25 SX CLASS "B" CMT W/.2 PERCENT 8-13. DISPLAYED CMT  
TO RETAINER. P.D. 5000 LB. REVERSED AND CIRC HOLE W/WT. DISPLAYED WT OUT  
OF CSG W/108 BBL'S DIESEL. START COOH LD 756. 8/10/75 - FIN COOH AND LD  
TRG. FILLED HOLE AND TESTD HOP. DRILLED GELMAN 7/2-1/8" GUN, 4 SPGs,  
FROM 7736-40 FT, 7741-45 FT, 7746-50 FT, 7747-54 FT, 7747-59 FT, 7354-  
64 FT, 7233-36 FT, 7168-70 FT AND 7069-7074 FT, GE-DENSITY LOG MEASURE-  
MENTS. TOTAL 38 FT, 152 HOLES. DRILLED 1000 HOLE/PENNS 7069-7740 FT  
W/1473 BBL'S FILLED DIESEL, 60,000 LB 20-40 SP AND 24,000 LB 100 MESH SD  
IN 4 STAGES. USED 100 7/8" BCN HALLS. FLUSHED 1213 BBL'S DIESEL, GP 3800  
LB, HIRE PRESS 2800 LB, AIR 25 RPM, ISDP 2400 LB, 5 FLS SID 2400 LB, 15  
FIS 2350 LB, 20 FIS 2300 LB. SDON. JOB COMPLETE ON 5TH 8/10/75.  
8/11/75 - FIN 1400 LF. OPENED WELL AND FLUSHED TO TRUE AT 1:00 PM, 8/10/75.  
FLUSHED 18 HRS, REC 990 BBL, LAST 2 HRS STARTED WITH THE GAS. 602-840 MCFS,  
320 LP FSP. 1108 300 TO REC..