

DWWO NEW MEXICO EDDY GOLDEN LANE HUDSON FEDERAL #1  
PC 16.6667 TD 11653 PBTD 11088 STRAWN  
6-07-76 RIGGED UP PULLING UNIT AND UNSEATED PACKER - NOW  
PREP TO PULL TUBING - AFE \$3,500

DWWO NEW MEXICO EDDY GOLDEN LANE HUDSON FEDERAL #1  
PC 16.6667 TD 11653 PBTD 11088 STRAWN  
6-10-76 PULLING UNIT DOWN FOR REPAIRS - NOW PREP TO PULL  
TUBING -

DWWO NEW MEXICO EDDY GOLDEN LANE HUDSON FEDERAL #1  
PC 16.6667 TD 11653 PBTD 11088 STRAWN  
6-11-76 HAD WELDER CUT OFF WELL HEAD BOLTS - INSTALLED BOP -  
PULLED 271 JOINTS OF 2" TUBING - FOUND HOLE IN TUBING 142 JTS.  
FROM SURFACE - LACK 83 JOINTS BEING OUT OF HOLE - SHUT DOWN  
FOR NIGHT - 1 WORK OVER DAY

DWWO NEW MEXICO EDDY GOLDEN LANE HUDSON FEDERAL #1  
PC 16.6667 TD 11653 PBTD 11088 STRAWN  
6-12-76 LAYED DOWN 30 JOINTS OF TUBING AND LEFT IN HOLE BAKER  
MODEL R PACKER, 3 JOINTS OF 2-3/8" TUBING, COLLAR STOP AND 2"  
BLANKING PLUG - UNLOADED AND RACKED 370 JOINTS 2-3/8" N-80  
TUBING - RAN 20 JOINTS TUBING IN WELL AND RELEASED RIG - RIGGED  
UP WIRE LINE UNIT AND RAN IN HOLE AND TAGGED TOP OF PACKER AT  
10949' - PACKER IS SET IN PLACE - TUBING AND PACKER MANDREL ON  
BOTTOM - SHUT DOWN FOR NIGHT - 2 WORK OVER DAYS  
6-13-76 CLEANED UP LOCATION AND WORKING ON WELL HEAD - 2 WO DAYS  
6-14-76 PREP TO TEST OLD TUBING ON RACKS - 3 WO DAYS

DWWO NEW MEXICO EDDY GOLDEN LANE HUDSON FEDERAL #1  
PC 16.6667 TD 11653 PBTD 11088 STRAWN  
6-15-76 TESTED OLD TUBING ON RACKS - TESTED TOTAL OF 233 JOINTS  
OF 2-3/8" TUBING - FOUND 251 GOOD JOINTS & 37 JOINTS OF BAD TUBING  
- TOTAL OF 251 GOOD AND 101 JOINTS OF BAD TUBING - 4 WORK OVER

DWWO NEW MEXICO EDDY GOLDEN LANE HUDSON FEDERAL #1  
PC 16.6667 TD 11653 PBTD 11088 STRAWN  
6-16-76 MOVING IN SERVICE UNIT - PREP TO RUN BIT AND CLEAN  
OUT TO PACKER - 5 WORK OVER DAYS.

DWWO NEW MEXICO EDDY GOLDEN LANE HUDSON FEDERAL #1  
PC 16.6667 TD 11653 PBTD 11088 STRAWN  
6-17-76 RIGGED UP WELL SERVICE UNIT - RAN 311 JTS. 2 3/8" TBG  
W/4 3/4" BIT - PREP TO CIRCULATE & CLEAN OUT HOLE - 6 WORK OVER  
DAYS

DWWO NEW MEXICO EDDY GOLDEN LANE HUDSON FEDERAL #1  
PC 16.6667 TD 11653 PBTD 11088 STRAWN  
6-18-76 RAN TOTAL 353 JTS. 2 3/8" TUBING W/BIT - TAGGED PKR.  
10950' - CIRCULATED HOLE W/330 BBLs. BRINE WTR, PRESSURE 1200#  
2 1/2 BBLs. PER MINUTE - PULLED TUBING W/BIT - PREP TO RUN BAKER MODEL  
"R" PKR - 7 WORK OVER DAYS

DWWO NEW MEXICO EDDY GOLDEN LANE HUDSON FEDERAL #1  
PC 16.6667 TD 11653 PBTD 11088 STRAWN  
6-19-76 RAN TUBING & PACKER 10,930' - CIRCULATED HOLE W/INHIBITED  
BRINE WATER - SET PACKER 10,930' - TESTED CASING 1500#, HELD O.K.  
15 MINUTES - SWABBED WELL TO PIT FOR 2 1/2 HRS - FLUID LEVEL 4000' -  
GOOD GAS SHOW AFTER EACH SWAB RUN - SHUT DOWN FOR NIGHT - 8 WORKOVER  
6-20-76 FLUID LEVEL 1800' - TP 0# - SWABBED 10 HOURS - LOWERED FLUID  
4000' - GAS INCREASING AFTER EACH SWAB RUN - SHUT DOWN FOR NIGHT -  
9 WORKOVER DAYS  
6-21-76 DID NOT WORK

DWWO NEW MEXICO EDDY GOLDEN LANE HUDSON FEDERAL #1  
PC 16.6667 TD 11653 PBTD 11088 STRAWN  
6-22-76 36 HOUR SITP 175# - BLEW TO PIT, NO FLUID RECOVERY -  
FLUID LEVEL 1800' - SWABBED 1 HOUR - FLUID LEVEL 4000' -  
TREATED STRAWN ZONE W/1000 GALS 7 1/2 PERCENT ACID W/7 BARRELS  
ACID IN TUBING - DEVELOPED HOLE IN TUBING WHILE PUMPING AT 3500# -  
CIRCULATED OUT ACID - PULLED TUBING, FOUND 3 SPLIT JOINTS AT  
APPROXIMATELY 700' - PREP TO TEST TUBING GOING IN HOLE - 10  
WORK OVER DAYS

RECEIVED  
JUL - 9 1976

U. S. GEOLOGICAL SURVEY  
ARTESIA, NEW MEXICO