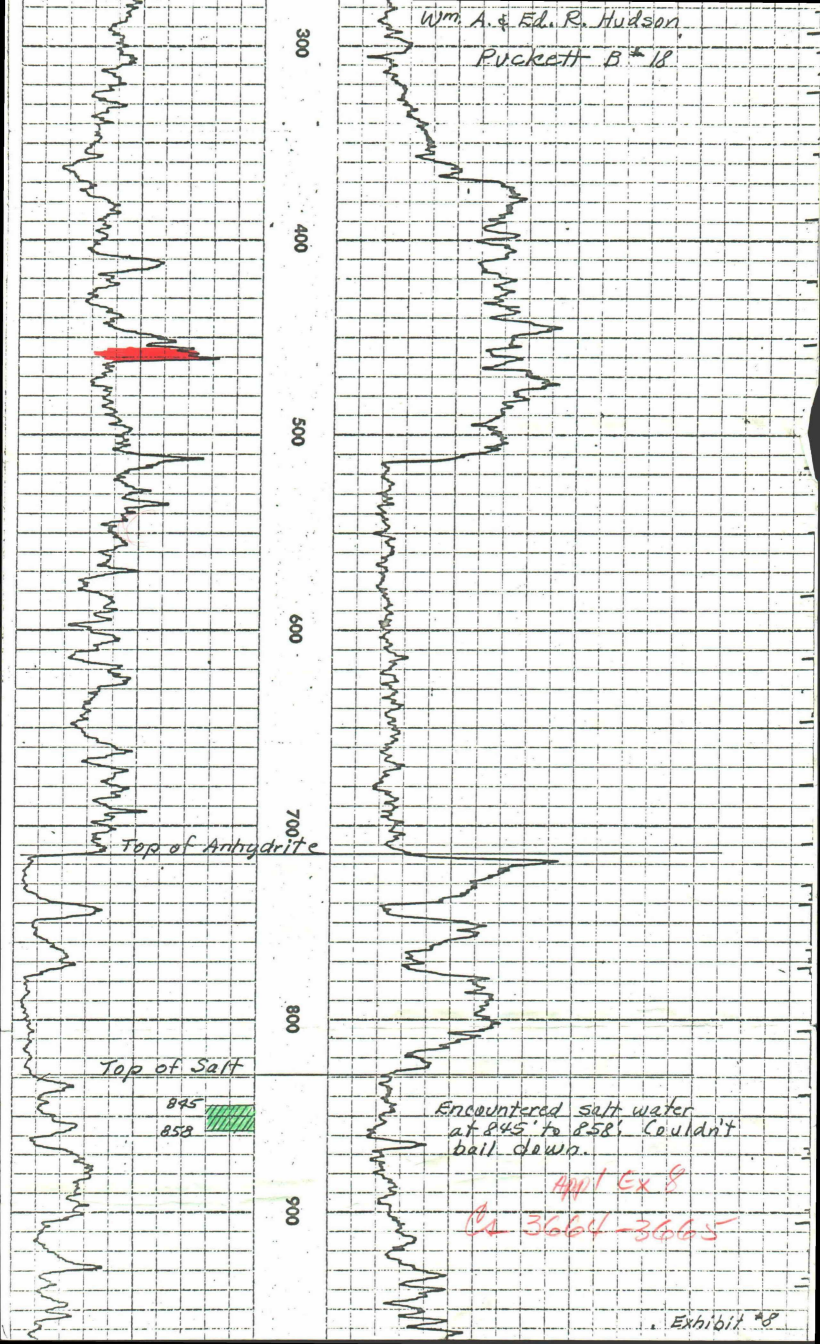
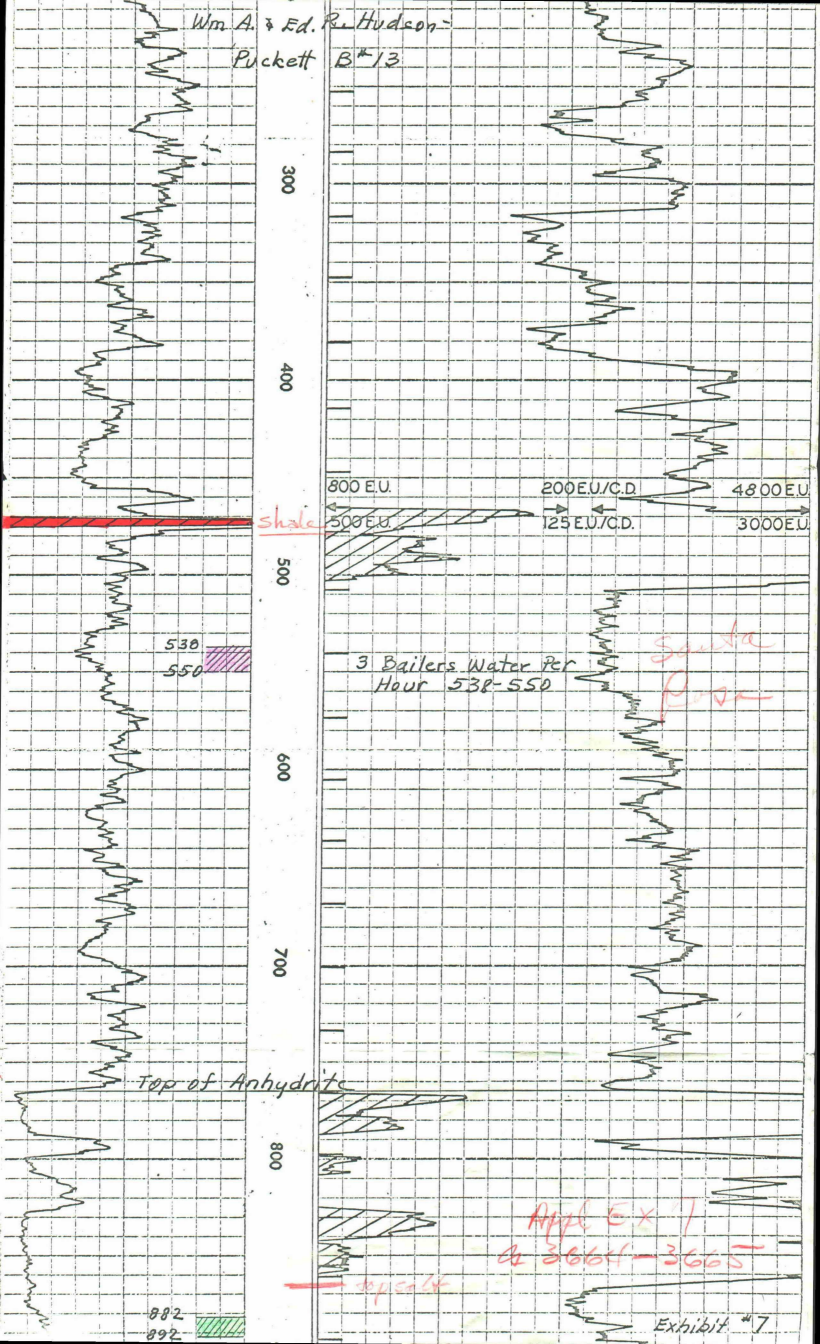
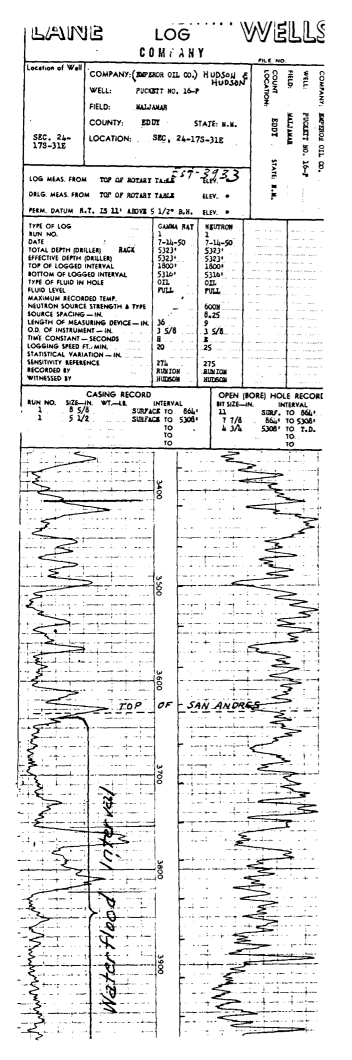
LARGE FORMAT EXHIBIT HAS BEEN REMOVED AND IS LOCATED IN THE NEXT FILE

LARGE FORMAT EXHIBIT HAS BEEN REMOVED AND IS LOCATED IN THE NEXT FILE

LARGE FORMAT EXHIBIT HAS BEEN REMOVED AND IS LOCATED IN THE NEXT FILE







LANE LOG WELLS COMPANY COMPANY: (BEPEROR OIL O.) HUDSON & Location of Well WELL: PUCKETT NO. 16-P MALJ ANAR FIELD: HANA LIVE COUNTY: EDDY STATE: N.M. LOCATION: SEC. 24-178-31E SEC. 24-175-31E STATE 8 LOG MEAS. FROM TOP OF ROTARY TAMES ORLG. MEAS, FROM . TOP OF ROTARY TABLE PERM. DATUM R.T. IS 11' ABOVE 5 1/2" B.H. TYPE OF LOG
RUN NO.

TYPE OF LOG
RUN NO.

DATE
TOTAL DEPTH [DRILLER]
TOP OF LOGGED INTERVAL
BOTTOM OF LOGGED INTERVAL
BOTTOM OF LOGGED INTERVAL
TYPE OF FLUID IN HOLE
FLUID LEVEL
MAXIMUM RECORDED TEMP.
NEUTRON SOURCE STRENGTH & TYPE
SOURCE SPACING— IN.
LENGTH OF MEASURING DEVICE— IN.

O.D. OF INSTRUMENT—IN.

TIME CONSTANT—SECONDS
LOGGING SPEED FT./MIN.
STATISTICAL VARIATION— IN.
STATISTICAL VARIATION— IN.
STATISTICAL VARIATION— IN.
STATISTICAL VARIATION— IN.

SENSITIVITY REFERENCE
RECORDED BY

CASING RECORD GAMMA RAY NEUTRON 2353. 2353. SIL SIL S316 25 20 275 RUN ION HUDSON 27L RUNION HUDSON OPEN (BORE) HOLE RECOR BIT SIZE—IN. INTERVAL 11 SURF, TO 864: 7 7/8 864: TO 5308: h 3/h 5308: TO T.D. CASING RECORD NOTE RECOMENTAL
SURF. TO 864.1
864.1 TO 5308.1
5308.1 TO T.D.
10 SING RECORD

WT._LB. INTERVAL

SURFACE TO 8641

SURFACE TO 53081

TO

TO RUN NO. TOP