

WELL: WEST INDIAN BASIN #1
INDIAN BASIN FIELD
EDDY COUNTY, NEW MEXICO

DATA

PERMANENT ZERO POINT: ZERO = KB = 10' AGL

UPPERMOST PLUG: PBTD = 7692'

RETAINER: NONE

CASING: 5-1/2" 15.5# & 17# DEPTH SET @ 7692'

PACKER DEPTH (TOP) & TYPE: GUIB KVL-30 7319'

TUBING: 2-3/8" 4.7# J-55 EUE DEPTH SET @ 7319'

TOC: 6570 LOG:

PERFS: UPPER PENN (4JSPF) 7396-7402, 7412-7422, 7428-7436, 7444-7450

PROCEDURE

1. MIRU. KILL WELL W/2% KCL WTR.
2. ND WELLHEAD. NU BOP.
3. REL PKR. BELIEVE TO BE 5-1/2" GUIBERSON MODEL KVL 30 PACKER (30" MONDREL) W/H4 HYDRAULIC ANCHOR, INFORMATION ATTACHED. RELEASE SHOULD BE STRAIGHT PICK UP. MAY HAVE TO PRESSURE BACKSIDE TO 500 PSI TO RELEASE HYDRAULIC ANCHOR. IF PKR RELEASES, POH LD 2-3/8" TBG & GO TO STEP 6. IF NOT, GO TO STEP 4.
4. RU HLS WIRELINE. RUN GR/CCL & CORRELATE TO ATTACHED WELEX ACOUSTIC VELOCITY LOG DATED 11-20-63 AND PERF W/1-11/16" THRU TBG 13 GM CHARGE, .40" HOLE @ 180° PHASE.
(7356-7364) 8' 4JSPF 32 HOLES

RUN FREE POINT & CHEM CUT TBG. NOTE: PROPOSED PERFS (7304-7310). RD. WIRELINE.
5. POH W/ & LD 2-3/8" TBG. PICK UP OVERSHOT, HYDRAULIC JARS, DC'S & 2-7/8" 6.5# J-55 TBG. LATCH PACKER & ATTEMPT TO FISH. IF UNABLE TO FISH, RELEASE OVERSHOT & LEAVE PKR IN HOLE. DO NOT MILL.