



WELL DATA SHEET

API # 30-025-0192
LEASE # E-1127

FIELD: KENMITZ (LOWER WOLFCAMP)

LEASE AND WELL NO.: STATE S.A. #2

COUNTY AND STATE: LEA CO. NEW MEXICO

LOCATION: UNIT LETTER H, 1980' FNL & 660' FEL
SEC 20, TWP 16-S, RNG 34-E

WELL STATUS: SI FEB 1989

ID: 10,740' PBID: 10,708' GL: 4,123' KB: 4,140'

SURFACE CASING: 13 3/8" 48#, @ 378'
CMT/W370 SX CIRC. TO SURF

INTERMEDIATE CASING: 9 5/8" 36 & 40#, J-55
LT&C, @ 4,545' CMT
W/1948 SX. CIRC TO SURF

PRODUCTION CASING: 5 1/2" 17 & 20#, J-55 & N-80
LT&C, & XL, @ 10,726' CMT
W/250 SX. TOC 9710 BY TEMP SVY

TUBING: 344 JTS 2 3/8", MA, TAC SN @ 10,641'

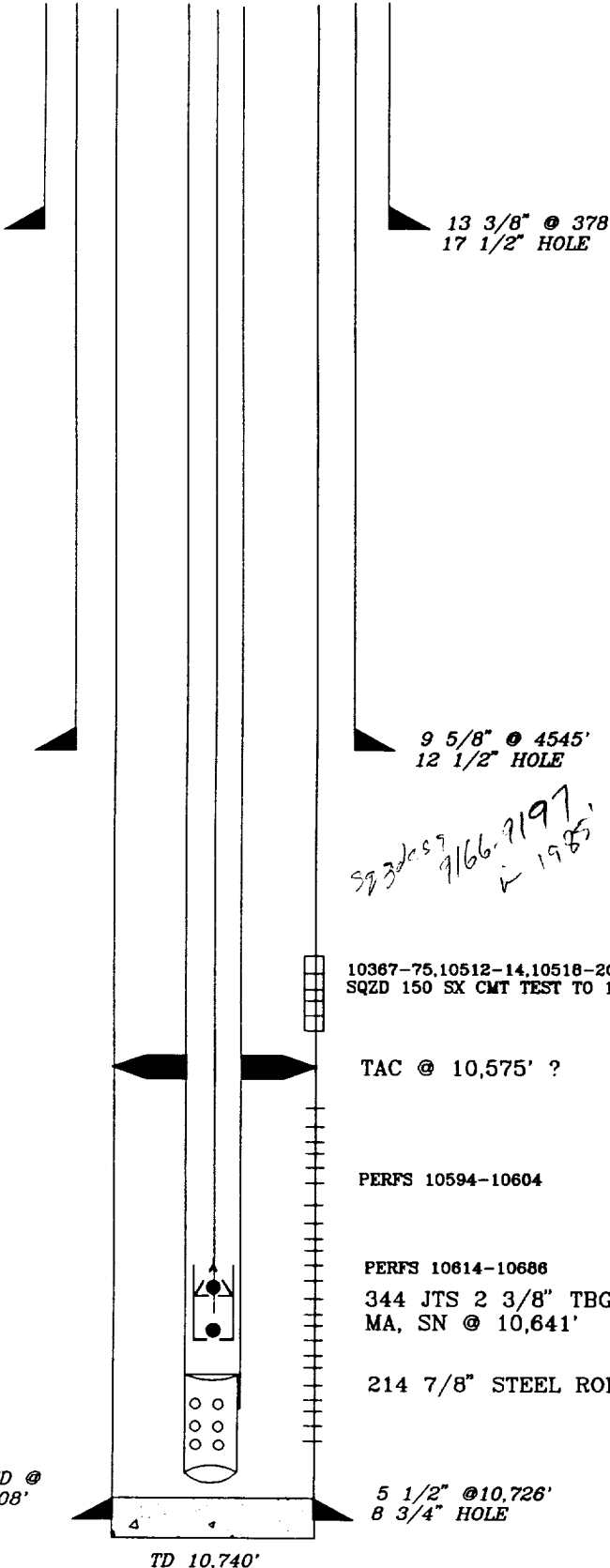
RODS: 214 7/8" STEEL & 137 FIBERFLEX

DOWNHOLE PUMP: 1 1/16"

COMPLETION INTERVAL: TOWNSEND
10,594' TO 10,686'

HISTORY:

SPUDDED 5-4-57. PERFED TOWNSEND
10594-10604, 10614-10686. 492 HOLES
TREATED W/5500 GAL MUD ACID
10-21-57. TREATED W-15000 GALLONS MUD ACID
4-15-58 INSTALLED KOBE PUMP & PARALLEL 1" STRING
1-85. INSTALLED PUMPING UNIT
5-85. PERFED WOLFCAMP 10367-10520 SELECTIVELY
TREATED W/5000 GAL 15% HCL USING 23 PERF BALLS
CMT SQZD 10367-10520 W/150 SX CMT TEST TO 1000 PSI
TREATED PERFS 10594-10686 W/4000 GAL. 15% HCL
W/212000 SCF N2



10367-75,10512-14,10518-20
SQZD 150 SX CMT TEST TO 1000 PSI

TAC @ 10,575' ?

PERFS 10594-10604

PERFS 10614-10686

344 JTS 2 3/8" TBG
MA, SN @ 10,641'

214 7/8" STEEL RODS & 137 FIBERFLEX

5 1/2" @ 10,726'
8 3/4" HOLE

PBTB @
10,708'

TD 10,740'

RECEIVED

DEC 02 1992

OCD HOBBS OFFICE