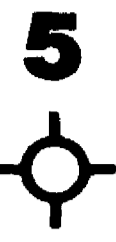


B



P & A 4-14-75
NO CORES OR DST'S



MORROW A: CAOF 18.5 MM/D



MORROW A: CAOF 4.203 MM/D



P & A 3-3-77

BEFORE EXAMINER GATELATCH
OIL CONSERVATION DIVISION

EXHIBIT NO. _____

CASE NO. _____

B'

Schlumberger COMPENSATED NEUTRON FORMATION DENSITY

COMPANY DAVID FASER

WELL MARJORIE WATSON #1

FIELD UNDERWATER ATOKA-PEN

COUNTY EDDY STATE NEW MEXICO

LOG NO. 15 17-5 28-1

DATE 4-14-75

LOGGERS J. KIM, P. SCHLIPPER

Schlumberger COMPENSATED NEUTRON FORMATION DENSITY

COMPANY DAVID FASER

WELL BRADSHAW #1

FIELD ATOKA PENN

COUNTY EDDY STATE NEW MEXICO

LOG NO. 18-5 28-1

DATE 4-14-75

LOGGERS J. KIM, P. SCHLIPPER

Welex COMPENSATED ACOUSTIC VELOCITY LOG

COMPANY MARK PRODUCTION CO.

WELL SPENCER #1

FIELD ATOKA-CORRAL

COUNTY EDDY STATE NEW MEXICO

LOG NO. 18-5 28-1

DATE 4-14-75

LOGGERS J. KIM, P. SCHLIPPER

Schlumberger COMPENSATED NEUTRON FORMATION DENSITY

COMPANY HARVEY E. TATES COMPANY, INC.

WELL BIG BOOZY STATE NO. 1-17

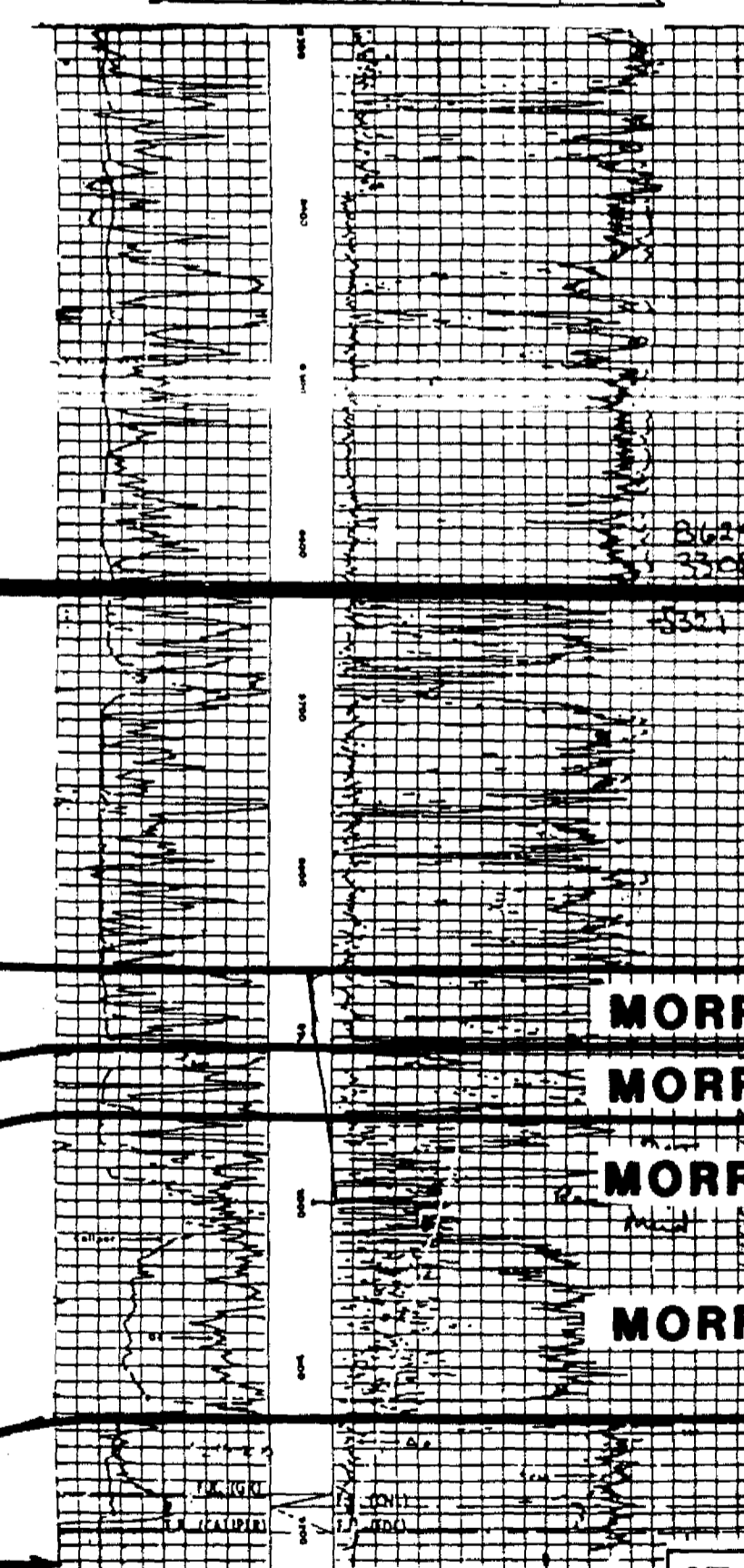
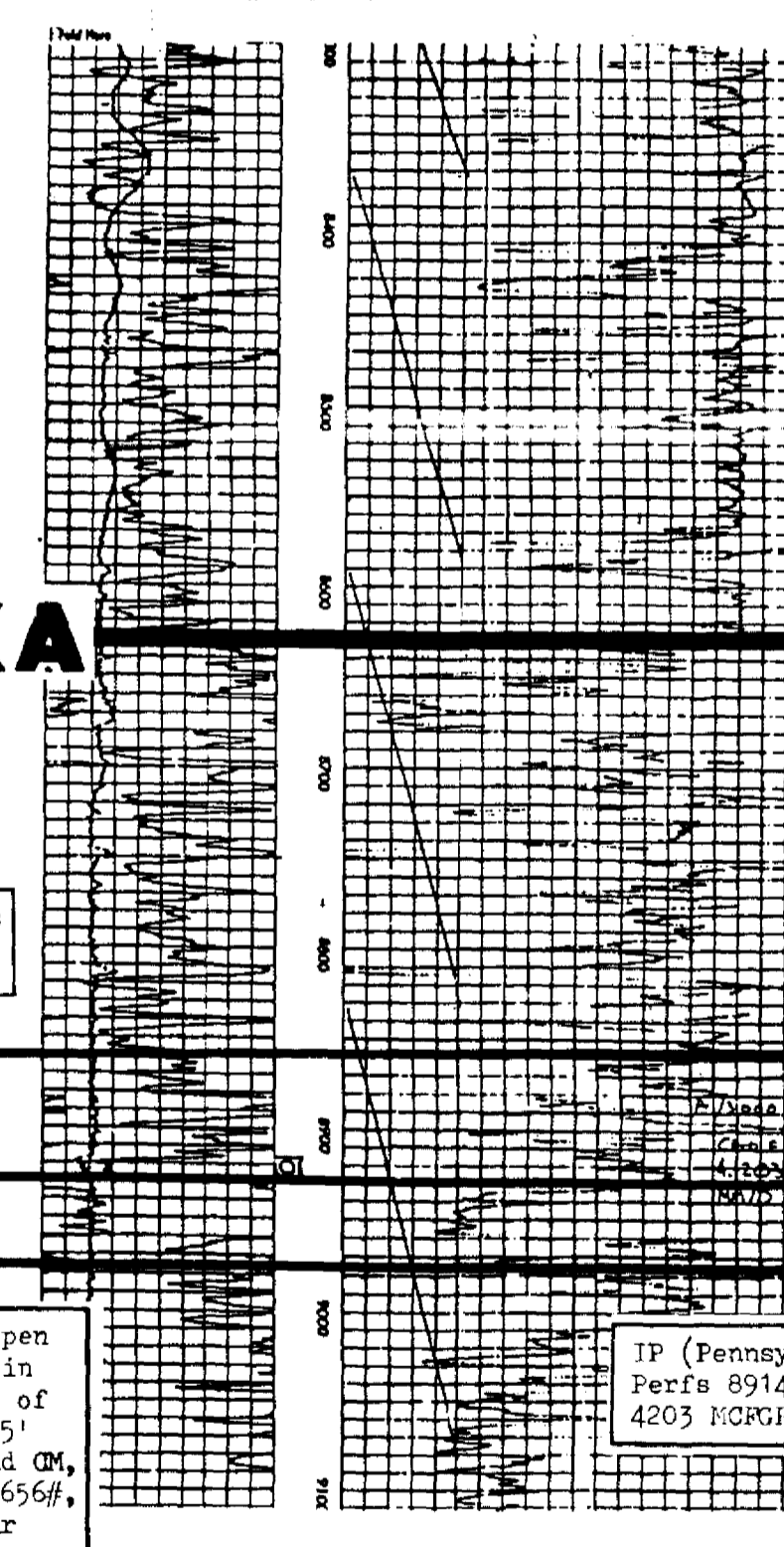
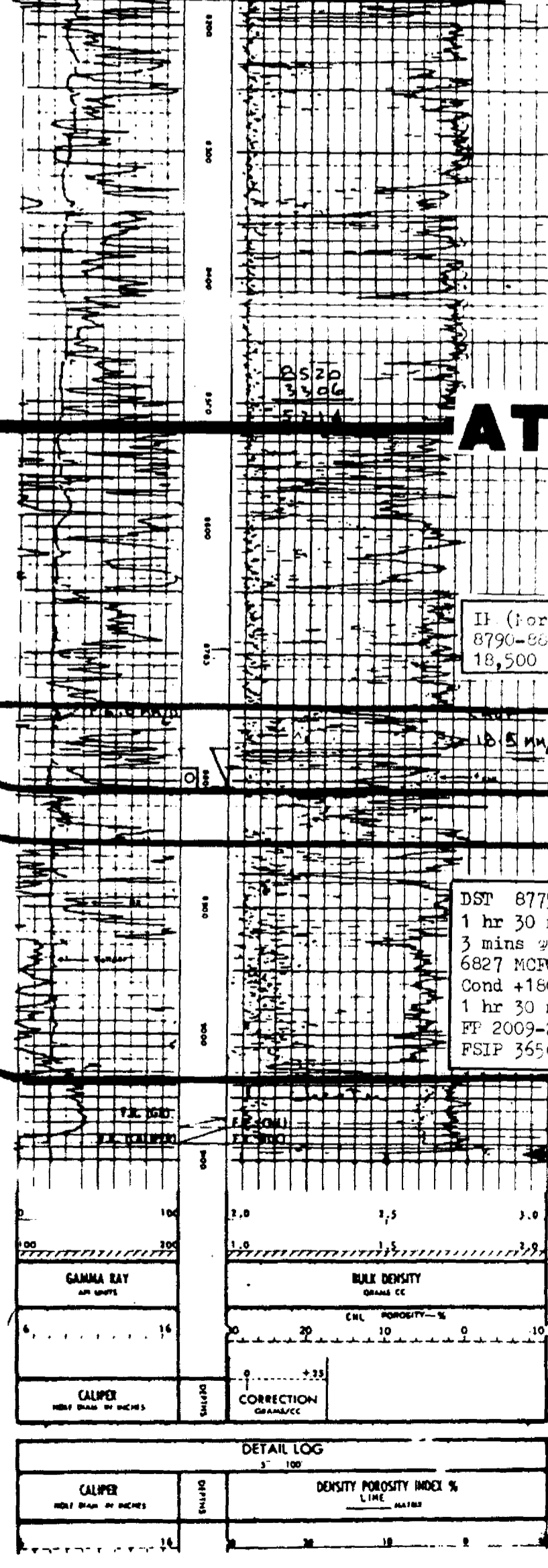
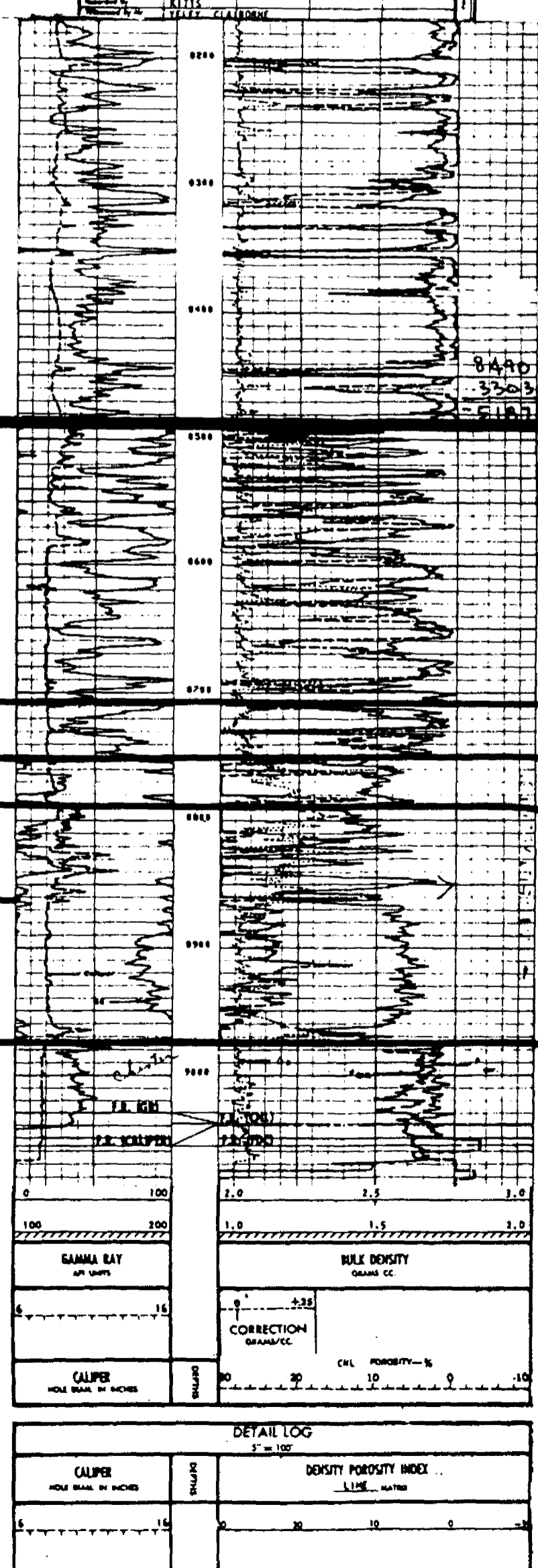
FIELD WILDCAT

COUNTY EDDY STATE NEW MEXICO

LOG NO. 18-5 28-1

DATE 4-14-75

LOGGERS J. KIM, P. SCHLIPPER



STRAWN LS

DATUM

ATOKA

DATUM

IP (Torrow) Perfs
8790-8805' CAOP
18,500 MCPGD.

18.5 MM/D

DST 8775-8815', open
1 hr 30 mins, GTS in
3 mins @ stab rate of
6827 MCPGD, rec 95'
Cond +180' G & Cond GM,
1 hr 30 min ISIP 3656#
FP 2009-2718#, 4 hr
PSIP 3656#

IP (Pennsylvanian)
Perfs 8914-31' CAOP
4203 MCPGD,

MORROW A
MORROW B
MORROW C
MORROW D

MORROW CLASTICS

CHESTER

.78 mi.

.9 mi.

DST (NRRV) 8850-
9000', open 1 hr
15 mins, rec 240'
DP, 1 hr 30 min ISIP
1106#, FP 46-69#,
4 hr PSIP 2757#

**STRATIGRAPHIC CROSS SECTION
B-B'**

SHOWING PROFILE SECTION OF
MORROW A CHANNEL SAND

DATUM: TOP ATOKA

HORIZONTAL SCALE: NONE VERTICAL SCALE 1":100'

.55 mi.