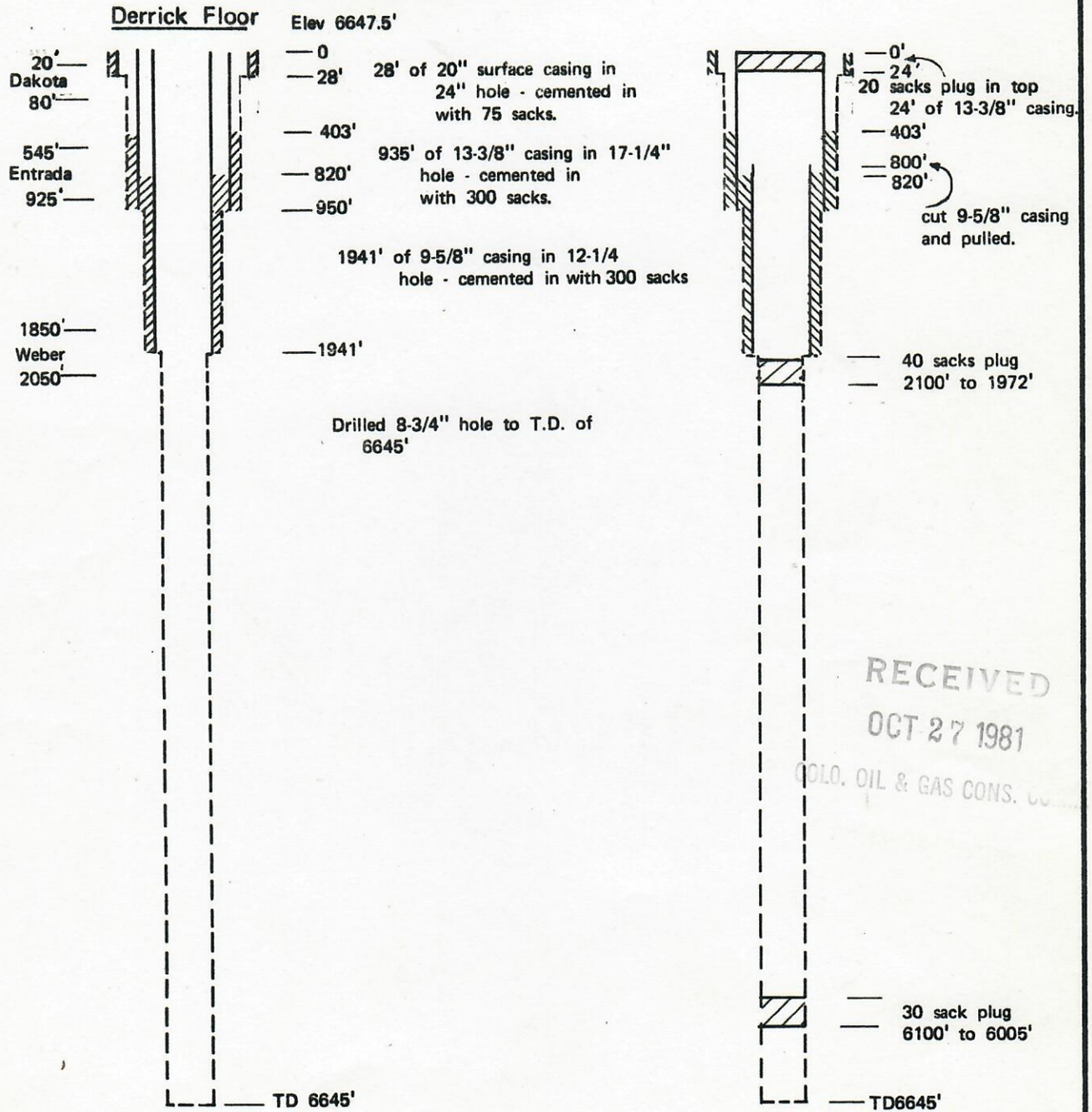


PRIOR TO PLUGGING

AFTER PLUGGING
10/29/1945



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COLO. OIL & GAS CONS. CO.

FIGURE 21
PLUGGING CONDITIONS
STANOLIND OIL & GAS CO., SCOTT NO 1 ✓
SW1/4, SEC 20 - IN - 93W



MANCOS SHALE 0'
36'

DAKOTA SS.
150'

MORRISON FM.
533'

ENTRADA FM.
910'

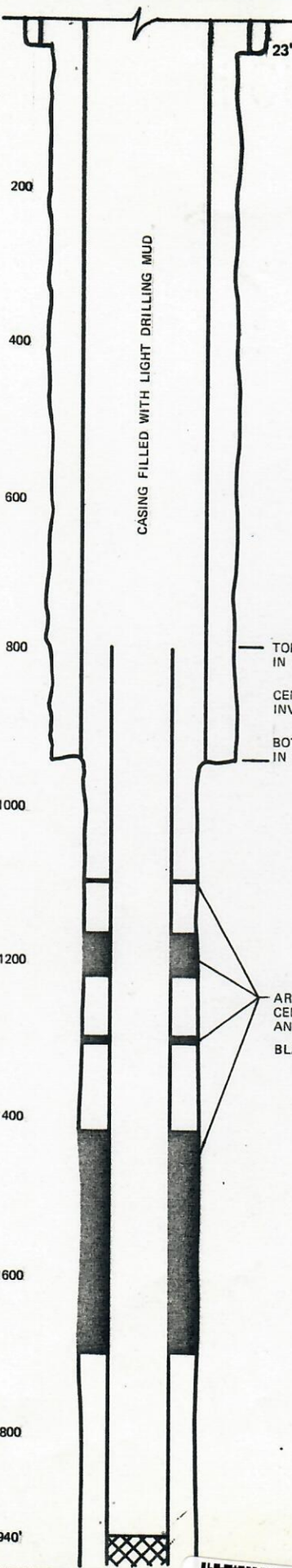
CHINLE FM.
1165'

SHINARUMP FM.
1325'

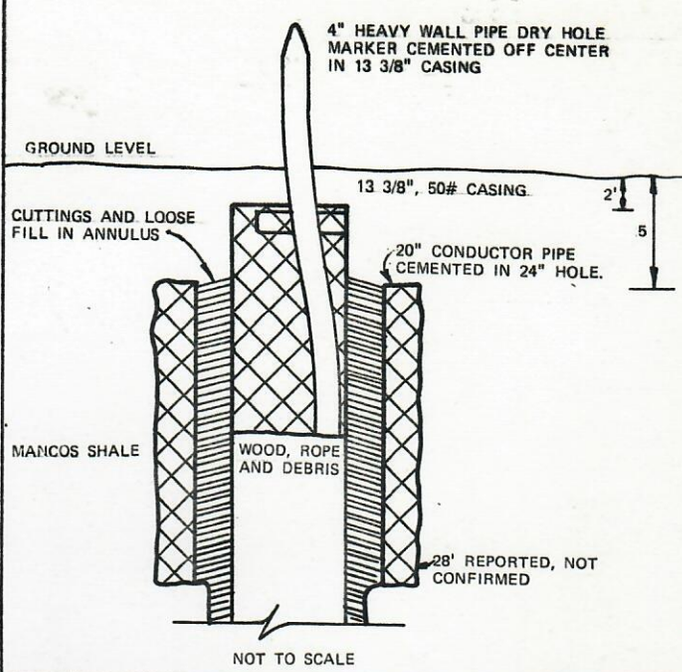
MOENKOPI FM.
1630'

PHOSPHORIA FM.
1840'

WEBER FM.
PLUG @ 1940'



SURFACE DETAILS



TOP 9 5/8" CASING @ 790'
IN 12 1/4" HOLE

CEMENT PROBABLE BEHIND 13 3/8" BUT
INVISIBLE DUE TO OVERLAPPING CASING

BOTTOM 13 3/8" CASING @ 940'
IN 17 1/4" HOLE

AREAS OF GOOD BOND CEMENT TO CASING AND
CEMENT TO FORMATION, WELEX MICRO-SEISMOGRAM
AND SONIC BOND LOG 11-10-80

BLANK SPACES = FREE PIPE

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FIGURE 22
SCOTT WELL
AS FOUND OCTOBER, 1980



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PRE DEC, 1980
CONDITIONS

DURING DRILLING COLO. OIL & GAS CONS. COM. I.

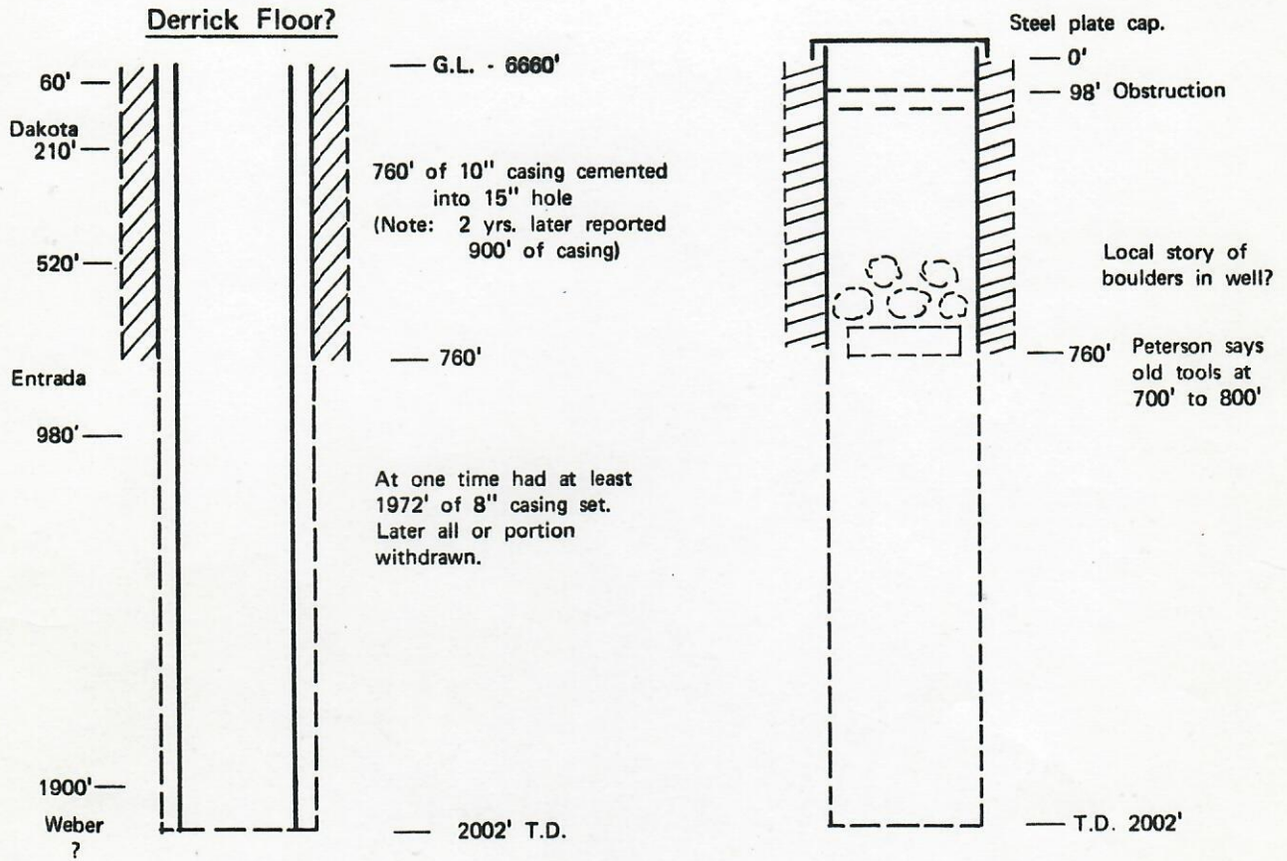


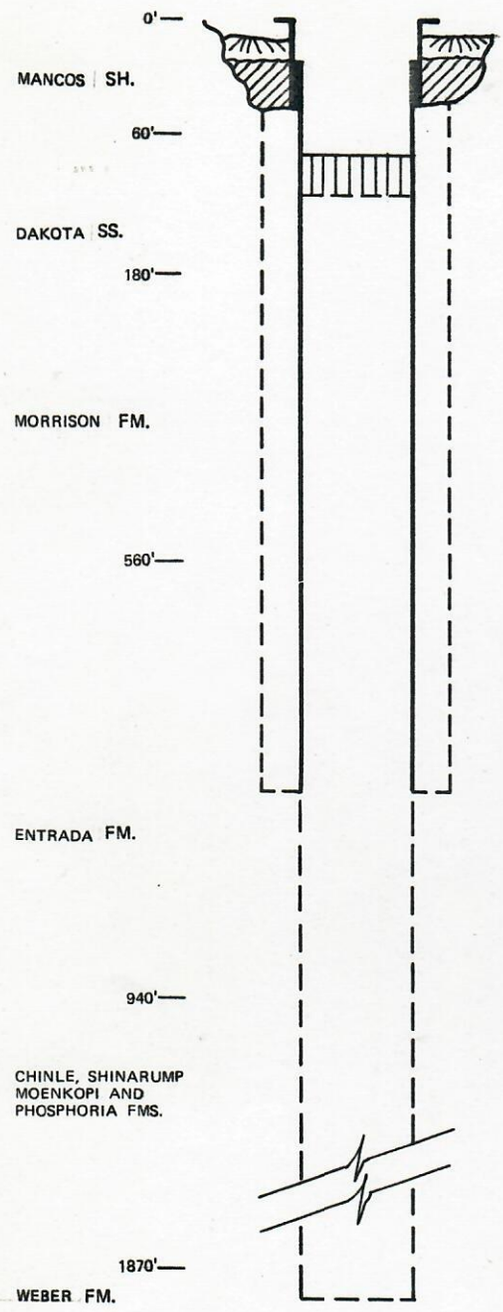
FIGURE 24
PLUGGING CONDITIONS
✓ MARLAND OIL CO., NO. 1 SCOTT
NE1/4 SW1/4 Sec 20, T1N, R93 W
Drilling Commenced 7/29/1924
Abandoned 6/13/1925



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COLO. OIL & GAS CONS. COMM.



0' ELEV. TOP FLANGE - 8666.72' MSL

10' HOLE EXCAVATED - CASING CUT OFF AND 14' NEW CASING AND FLANGE WELDED ON. ENCASED IN CONCRETE AND REFILLED TO G.L.

105' WOODEN PLUG TAGGED, UNKNOWN LENGTH AS WAS DRILLED AND PUSHED TO 640'

175' 1ST FLOWING WATER WHEN PLUG PUSHED TO THIS DEPTH; FLOW 250 GPM, TEMP. 32°C, EC 21,200 STATIC PRESSURE 20 PSI

FREQUENT LOST CIRCULATION PROBLEMS FROM 108' TO 610'

610' WITH PLUG AT THIS DEPTH FLOWING WATER FILLED WELL TO 326' WITH BLACK SAND

640' DEEPEST PENETRATION

760' REPORTED DEPTH 10" (9 5/8) CASING

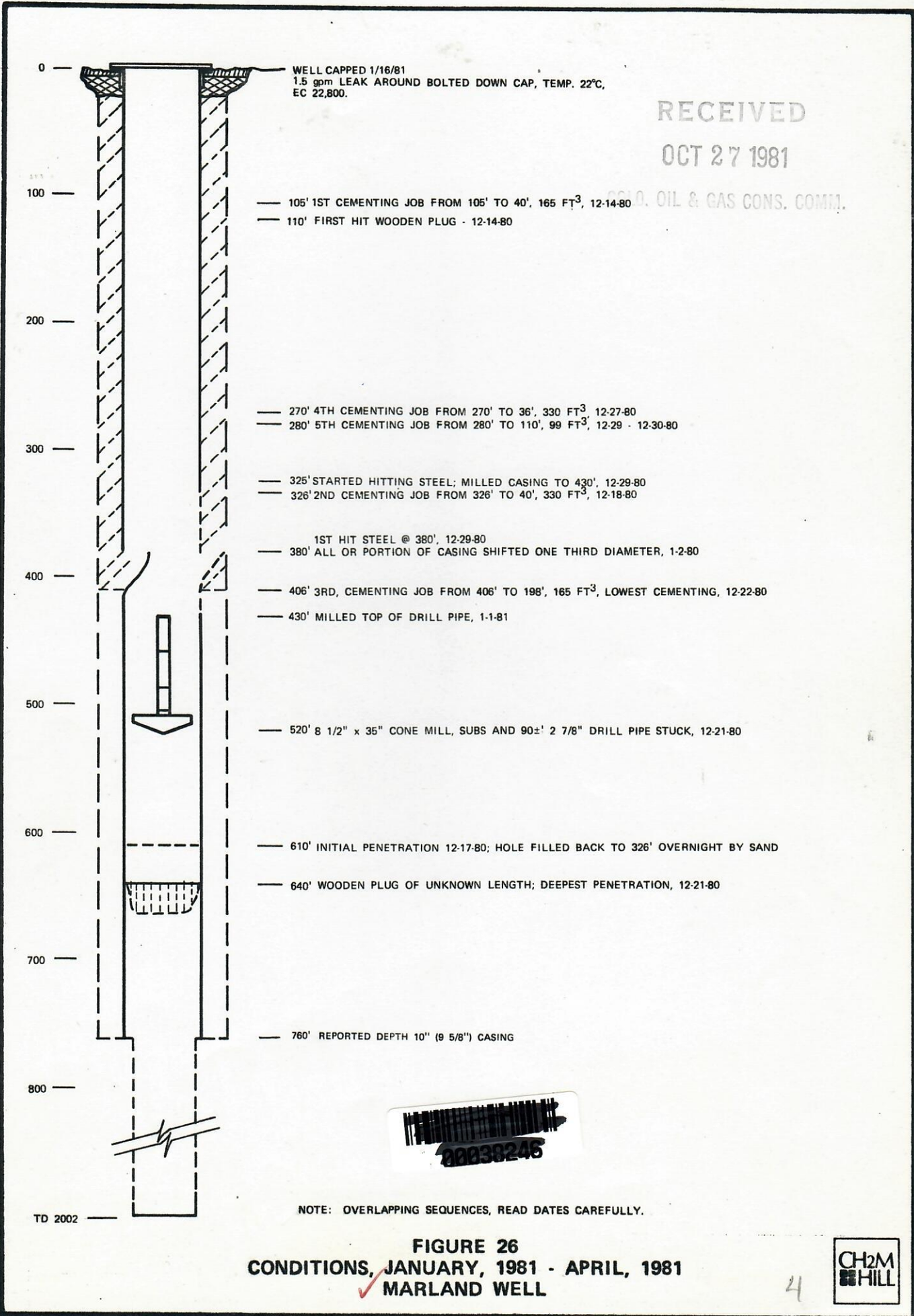
2002' REPORTED TD

APPROX. FM. TOPS



FIGURE 25
CONDITIONS FOUND
DECEMBER, 1980
MARLAND WELL





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COLORADO OIL & GAS CONSERVATION COMMISSION

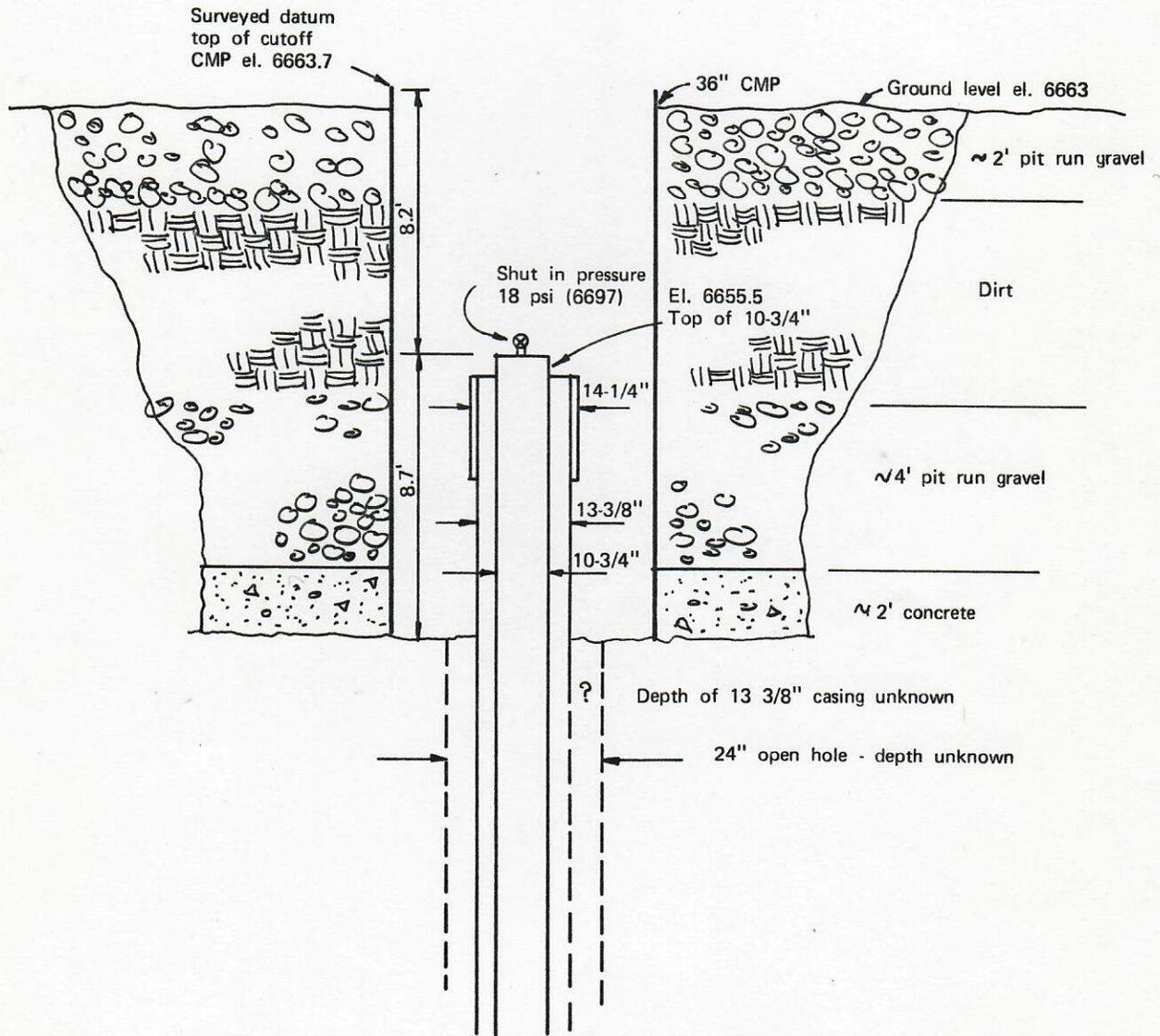


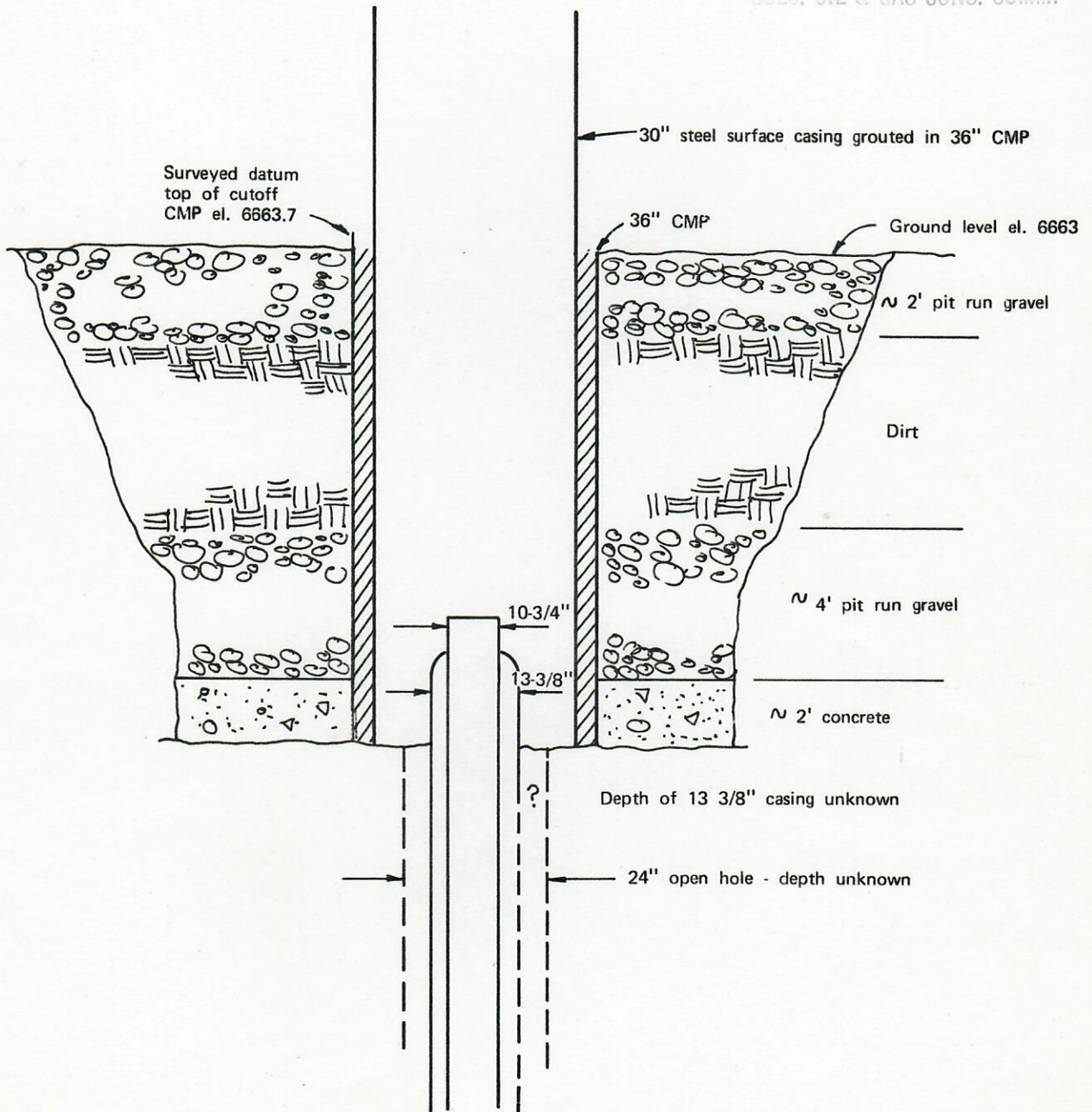
FIGURE 27
MARLAND WELL SURFACE CASING
'AND CONDITIONS APRIL 15, 1981



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COLO. OIL & GAS CONS. COM. 1.



✓ **FIGURE 28**
MARLAND WELL SURFACE CASING
AND CONDITIONS APRIL 22, 1981



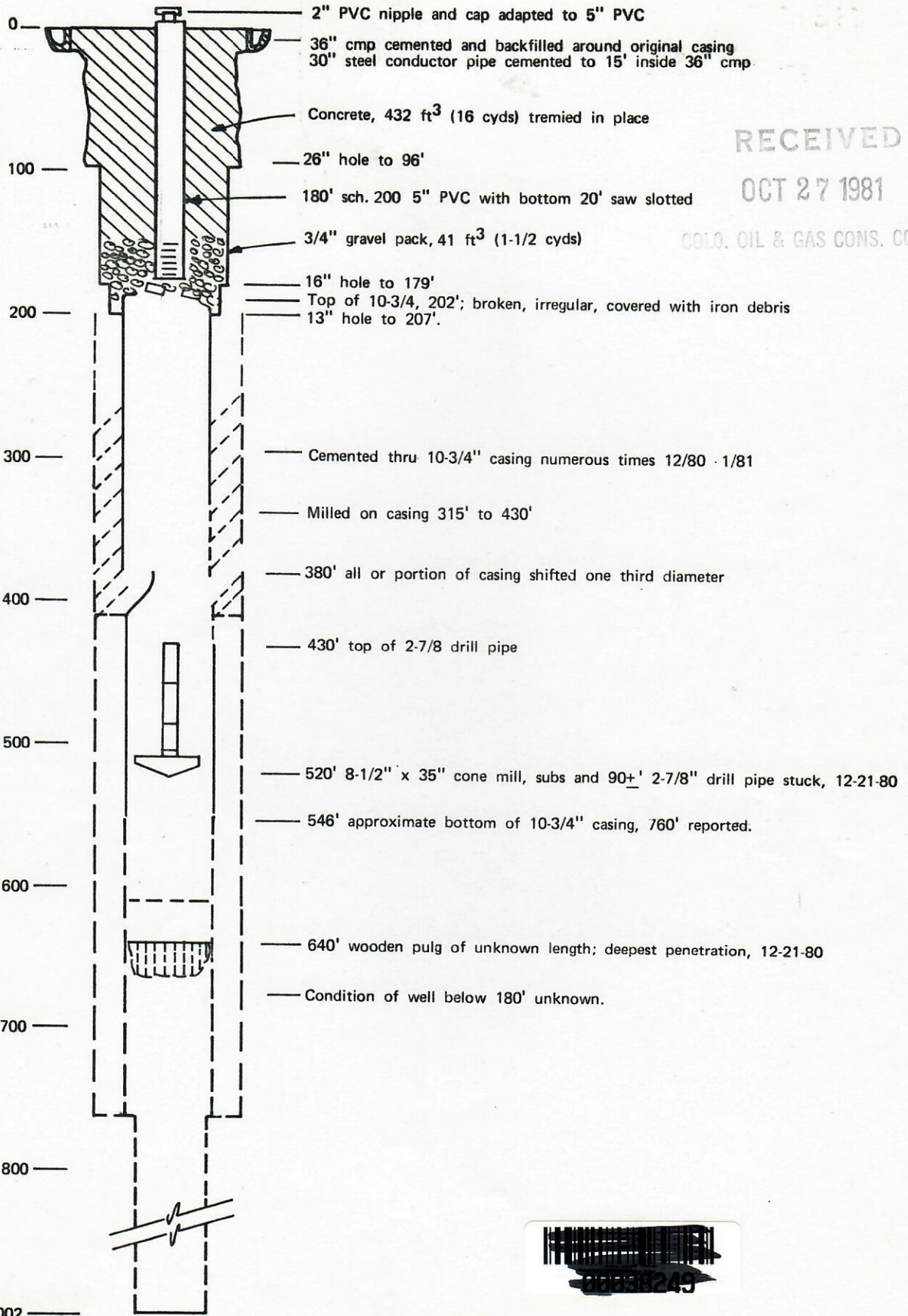


FIGURE 29
 CURRENT CONDITIONS JUNE, 1981
 ✓ MARLAND WELL



TD 2002

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COLO. OIL & GAS CONS. COMM.

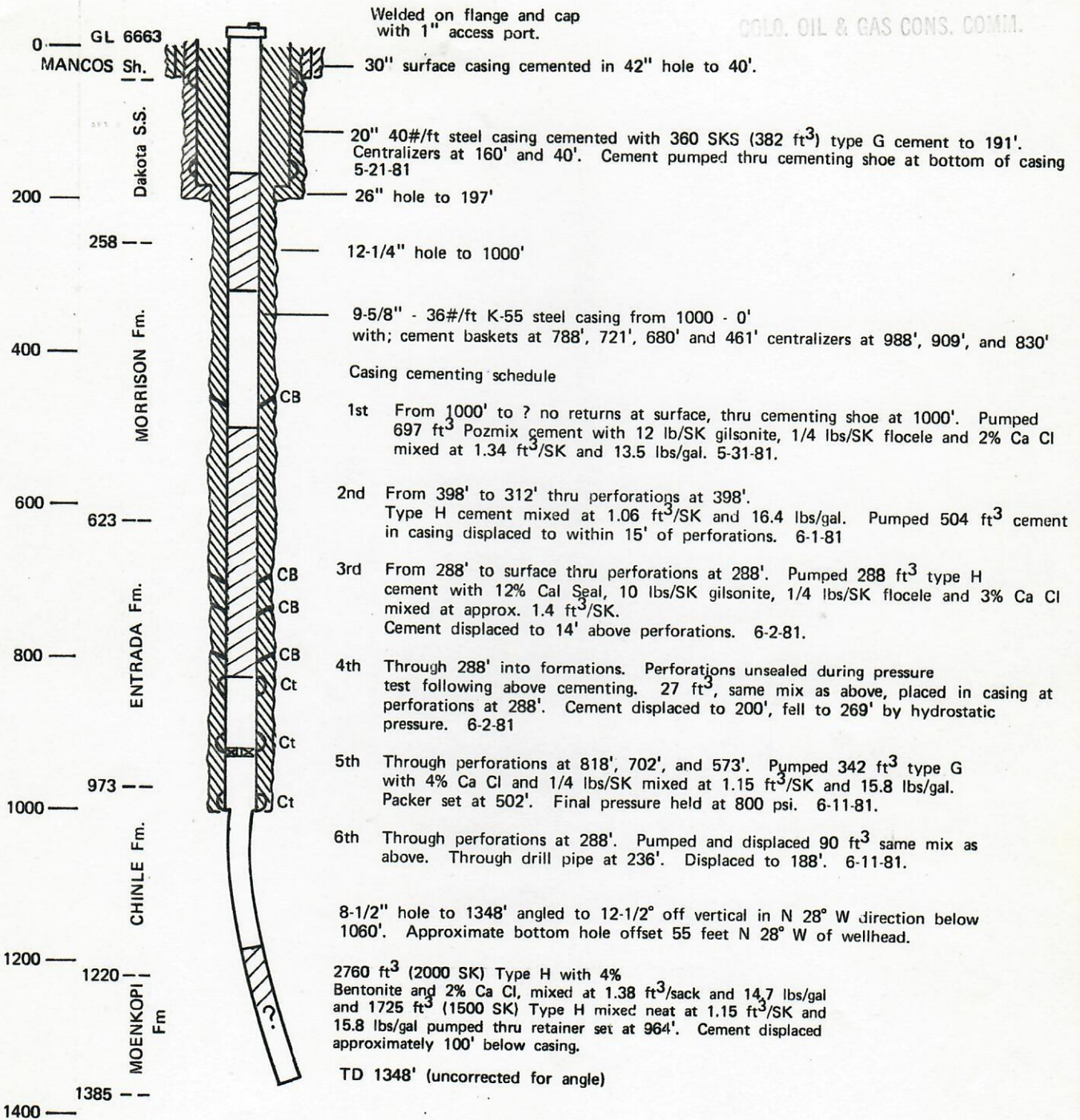


FIGURE 30

MARLAND INTERCEPT WELL AS CONSTRUCTED MAY 14 - JUNE 11, 1981

