

LOCATION OF SITE

L Phillips CEMETARY RD.

10:06 AM

WA- 690

COOPERATOR: ASCS LEE.

DATE: 10/22/86

S/T/R: _____

TEMP.: 84.0°F

DIA.: 6"

CL: 755

T.D.: 730'

COND.: 1878.

C.D.: 318

FLOW: 15gp.

CAS. TYPE: STEEL

SURVEYS: D-C-TEMP-G-

NOTES: SITE ACCESS: POOR - UNDER WATER FROM WELL 50' DIA.

CASING COND.: 3" PVC - FAIR - 10'

OPEN HOLE: GOOD NO WASHOUT.

WELL HEAD COND.: NO WORKING VALVE
FAIR SOME RUST.

WA-690
Ascs/Lee

Lawrence Philips
cemetery Rd Alva

Temp - 84.0°F
Cl - 755 mg/l
Cond 1878 $\frac{\mu\text{mhos}}{\text{cm}^2}$
Flow - 15 GPM

Dia - 6"
T.D. - 130'
C.D. - 518'
Cas Type - steel

Surveys: D.

EVALUATION OF WATER WELL CONDITION

WELL NUMBER WA-690

Owner: Lawrence Phillips

Well Location: Alva Cemetery, SR-78 North Well

Casing Depth: 318' (Total Depth 730') Chlorides: 755 Mg/l (Sp. Cond. 1878 Uhm/cm³)

Flow Rate: 15 GPM (Temp. 84.0°F) Head: + 8' (Diameter 3")

Wellhead Condition: Non-working 3" valve, Well flows freely causing 50' wet area around well.

Casing Condition: Very Good. No encrustation and no holes.

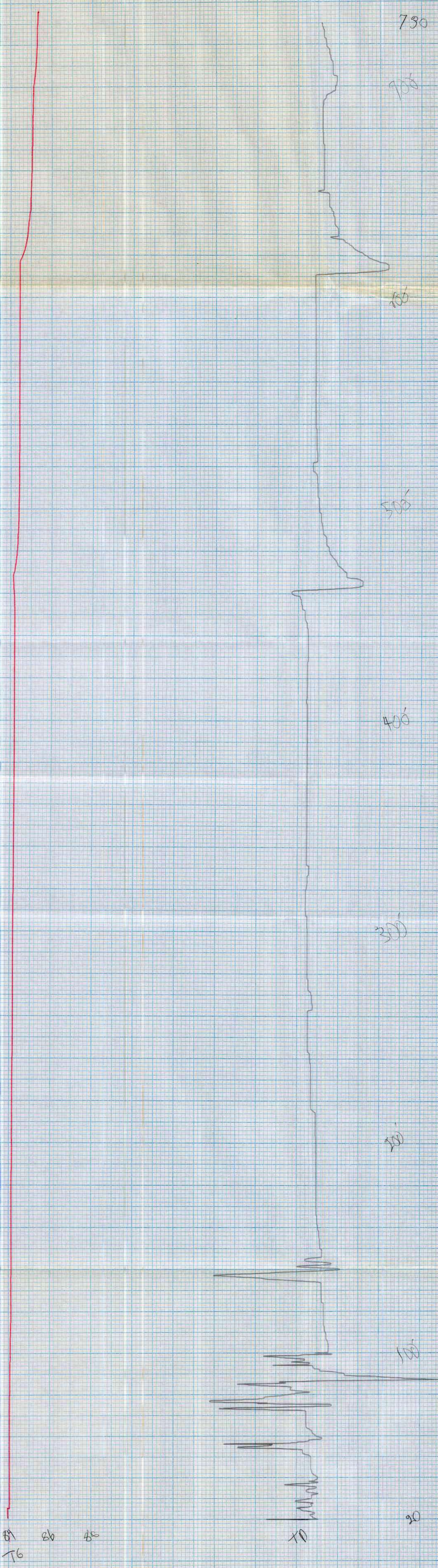
Comments: Well is in good condition.

Recommendation: Well needs to have a working valve installed in order to stop water flow.

<u>Ed. Mohr</u> S.F.W.M.D.	_____
_____	Date
A.S.C.S.	_____
_____	Date
S.C.S.	_____
_____	Date
Owner	_____
_____	Date

This is to certify that this well _____ has been plugged/repaired as per recommendations above and in compliance with Florida State Statute 373 Chapter 17.21 on _____ by _____ under the inspection of _____ S.F.W.M.D.

WA-690
TEMP



87 T6
86
85

XD

20

100

300

400

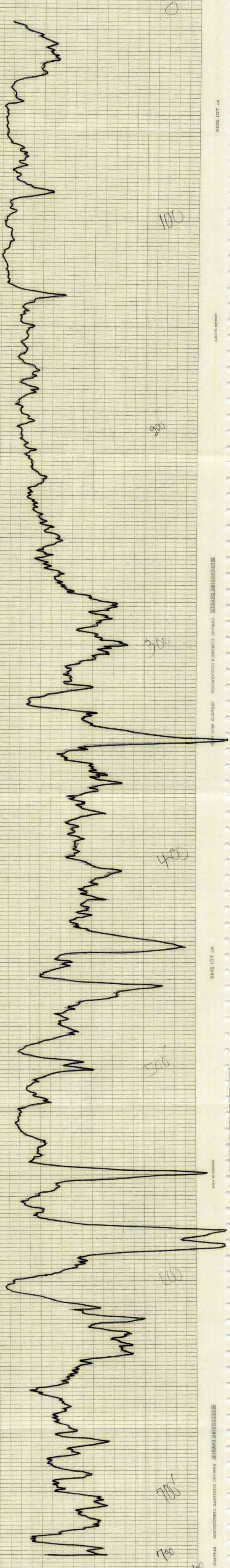
500

700

730

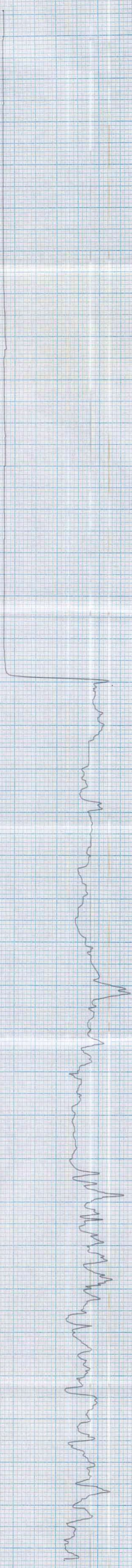
TEMP
10/23/86
WA-690
DN
95
MIL

WA-690
GAMMA



GAMMA
10/23/86
WA-690
T=3
C/S 100
SP
90
min

WA-690
CALIPER



100

200

300

400

500

600

700

720

Calp
1/19/86
WA-690
up
85
1/12