

STATE OF OKLAHOMA
DEPARTMENT OF HIGHWAYS
SURVEY DIVISION

Survey Division
Form No. 16r
Rev. Dec. 20 1974
JUL 26 1977
SURVEY DIVISION

FLOOD INFORMATION FORM

To be used in obtaining and transmitting flood water elevations for Survey Division office record files. This information to be obtained by all Chiefs of Party or others in their vicinity in times of unusual high water, or at any time available from a reliable source. The elevations can be recorded by level reading, by measurement from bridge floor, in relation to a house, above roadbed or any other dependable, clear manner that fits the situation, the highest order possible to be used. Separate report to be made on each crossing or place obtained.

County GARVIN Date highwater occurred MAY 20, 1977

Highway number S.H. 74 Name of stream _____

Direction and distance from nearest town, village or store APPROX. 0.6 MILE
SOUTH OF INT. S.H. 19 & S.H. 74 IN MAYSVILLE.

Section, Township and Range SECTION 21, T4N, R2W.

Description of Location HIGHWATER OBTAINED AT WEST TOP OF OPENING OF 10' x 3'
R.C.B. ON S.H. 74. HIGHWATER 0.4' BELOW TOP OF OPENING OF R.C.B.

Elevation _____ Source of levels _____

Method obtained HAND LEVEL Date obtained MAY 25, 1977

Did it appear to be normal medium extreme do not know

Was highwater mark obtained from actual water, drift, local resident,
U. S. Engineers, etc.? WATER MARKS ON INSIDE OF R.C.B. AND DRIFTS ALONG
ROAD DITCHES.

Explanatory Remarks MAYSVILLE RECEIVED 7 INCHES OF RAIN DURING THURSDAY & FRIDAY
NIGHTS MAY 19TH & 20TH, CAUSING FLOODING AND THE NEED TO EVACUATE SOME RESIDENTS.
THIS INFORMATION TAKEN FROM "THE LINDSAY NEWS" DATED MAY 24, 1977.

Location to be shown on back of this sheet as a check.

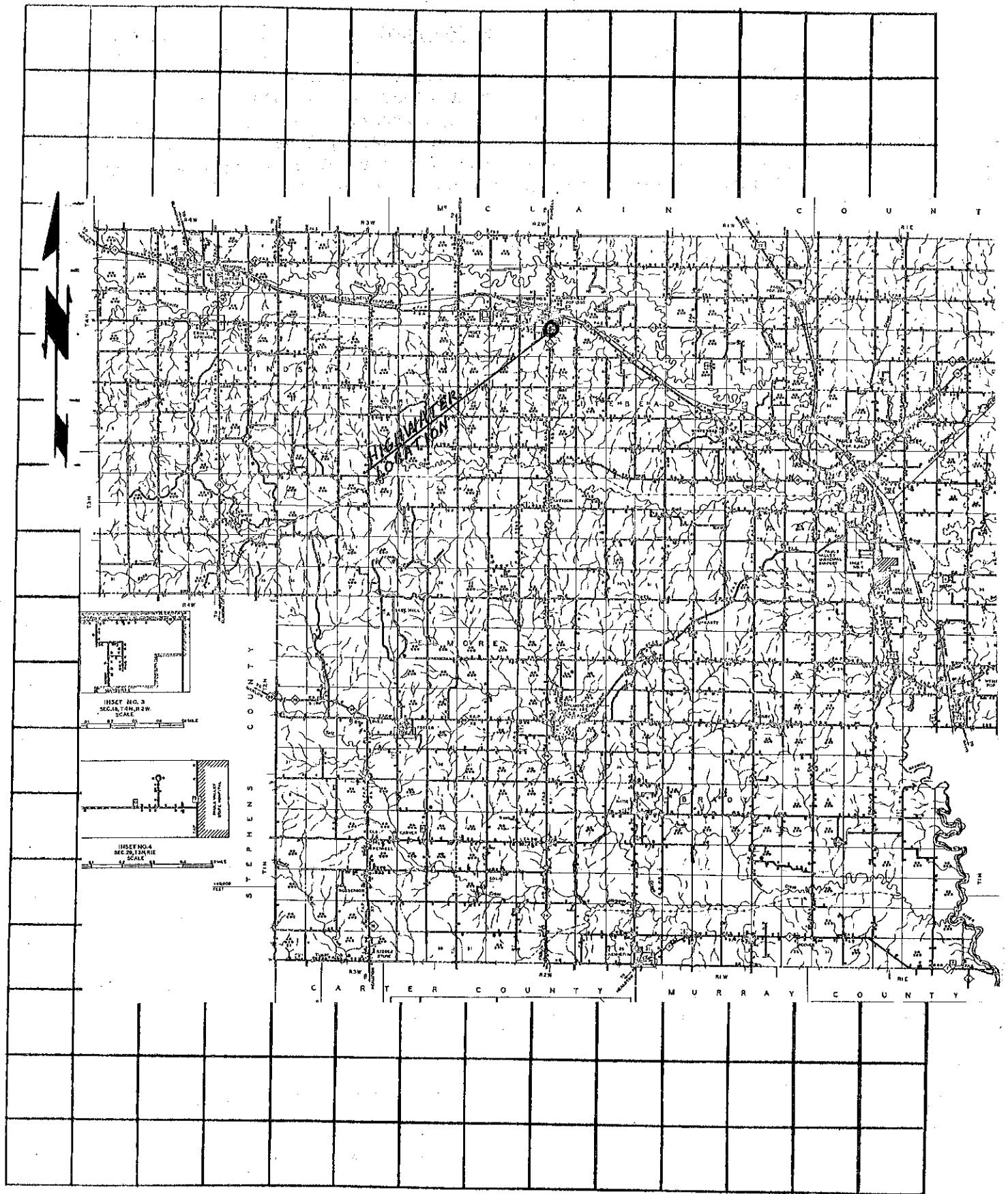
Field Note: To be sent to
Survey Engineer

Russell T. ...
Location Engineer

7-1-77

Date

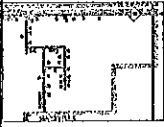
Location No. 18



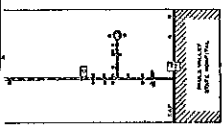
M C C L A I N C O U N T Y

S T E P H E N S C O U N T Y

C A R T E R C O U N T Y M U R R A Y C O U N T Y



INSET NO. 3
SECTION 14N, R2W
SCALE



INSET NO. 4
SECTION 14N, R2W
SCALE