

SURVEY DIVISION	
GHS	MAY 28 1968
WVW	6-17-68
WNM	6-17-68
GWD	
OCC	6-24-68
GER	
SDD	
RDA	
HFJ	
GSS	

RECEIVED
Survey Division
Form No. 16
Rev. Sept. 10, 1961
MAY 28 1968
SURVEY DIVISION

STATE OF OKLAHOMA
DEPARTMENT OF HIGHWAYS
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 Choctaw Date highwater occurred May 18, 1968

Highway number SH. 93 Name of stream Salter Creek

Direction and distance from nearest town, village or store 1 Mile east and 1.4 miles north of Hugo.

Section, Township and Range Sec. 13 - T6S - R17E

Description of Location Sta. 148+09.30 on SWO. 2754 (1) SAP. No. 12 (14) Plans at south end of Salter Creek bridge

Elevation 430.25 Source of levels Mean Sea Level - USC&GS

Method obtained Engineers - Level Date obtained May 20, 1968

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.? Drift and water marks on Wingwall

Explanatory Remarks High water Elevation was obtained 2 days after high water occurred, at south end of bridge

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

Field Note: To be sent to Survey Engineer

Ray M. [Signature]
Location Engineer
5-18-68
Date

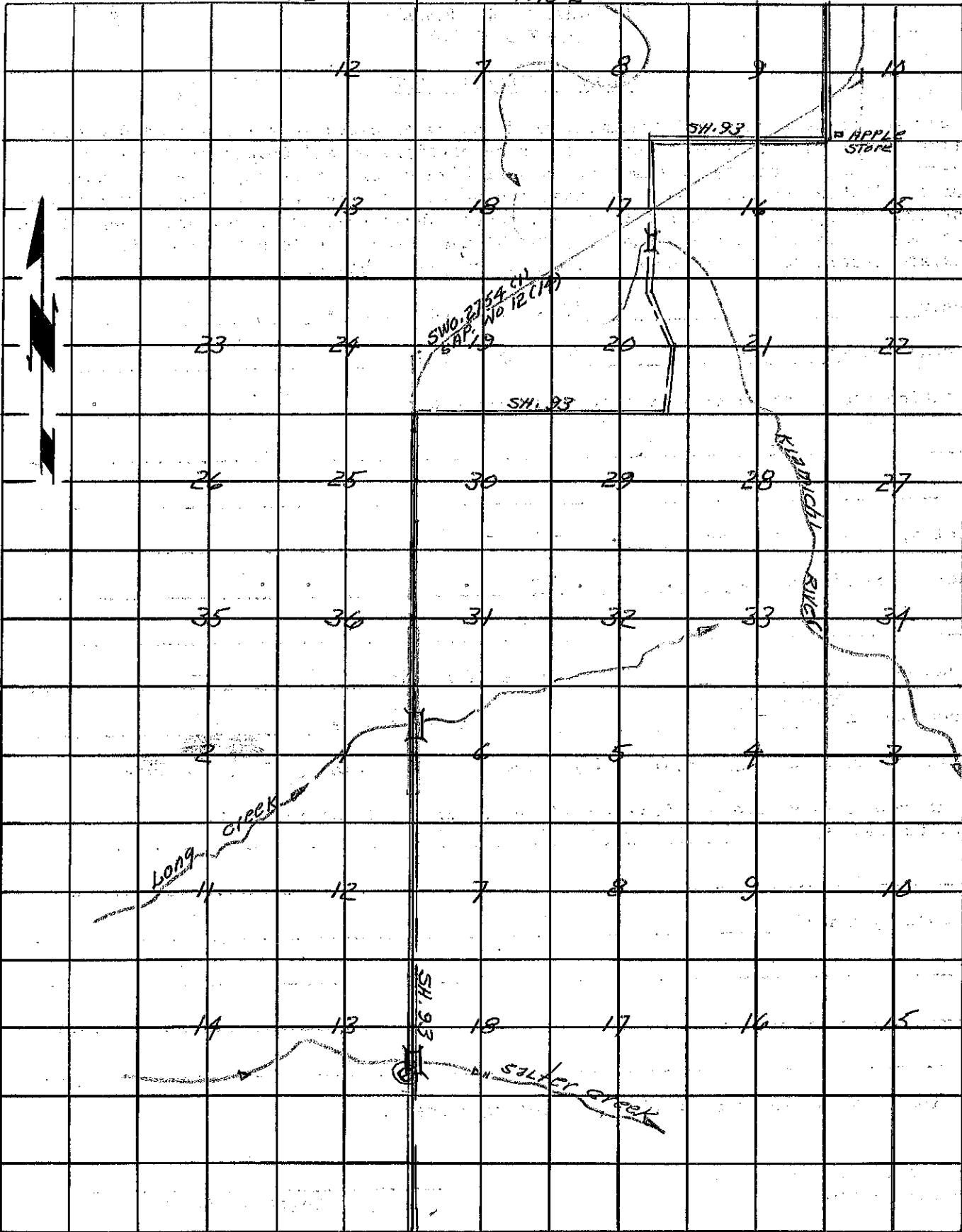
SWO - 2754 (1)
Project - SAP 12 (14)

Location No. 5

Placed on Plans & 17 Book 6-24-68

R17E

R18E



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R17E

R18E