



22664

## WELL DRILLING REPORT

Well in NE<sup>4</sup>NE<sup>4</sup>SE<sup>4</sup>NW<sup>4</sup>Sec 8, T10S, R39W, SMN 58  
W 42

TIME	DEPTH	FORMATION	OWNER OF WELL
0'	15'	sand & gravel (wet)	HOUSE # <u>City Office</u>
15'	133'	Sand, gravel, blue mud	POST OFFICE
133'	194'	Smooth, soft clay, brown	COUNTY <u>IND</u>
194'	200'	thin Argillaceous (w/ker)	EXACT LOCATION <u>Inside SE Corner</u>
200'	209'	Pearse, angular, gravel large volume water 100 gpm plus	DRILLING COMPANY <u>Johnson Drilling Co</u>
			DRILLER <u>Jeffery C. Hunt</u>
			HELPER <u>John Davidson</u>
			INSPECTOR <u>B. J. Gajewski</u>
			DRILLING METHOD <u>Air Rotary</u>
			CIRCULATION MATERIAL <u>Air</u>
			DRILLING STARTED <u>8/1/84</u> ENDED <u>8/16/84</u>

## DEPTH RECORD

MEASURING	KIND	FROM	TO	PERFORATIONS SIZE	FROM	TO
CASING	st	TOE	SE			
BITS						
GROUTING	Bedrock	Gr.-20'				
GRAVEL PACK						

JOINTS USED 20' 1"

SCREENS USED 5' X 6" Fiberglass #100

STATIC WATER LEVEL 5'-9"

CAPACITY approx 100 gpm

HOW DETERMINED Pumping

SHOW EXACT BOTTOM DEPTH

209'

SIGNED

cc: Hydro Survey 7/12/95-alm

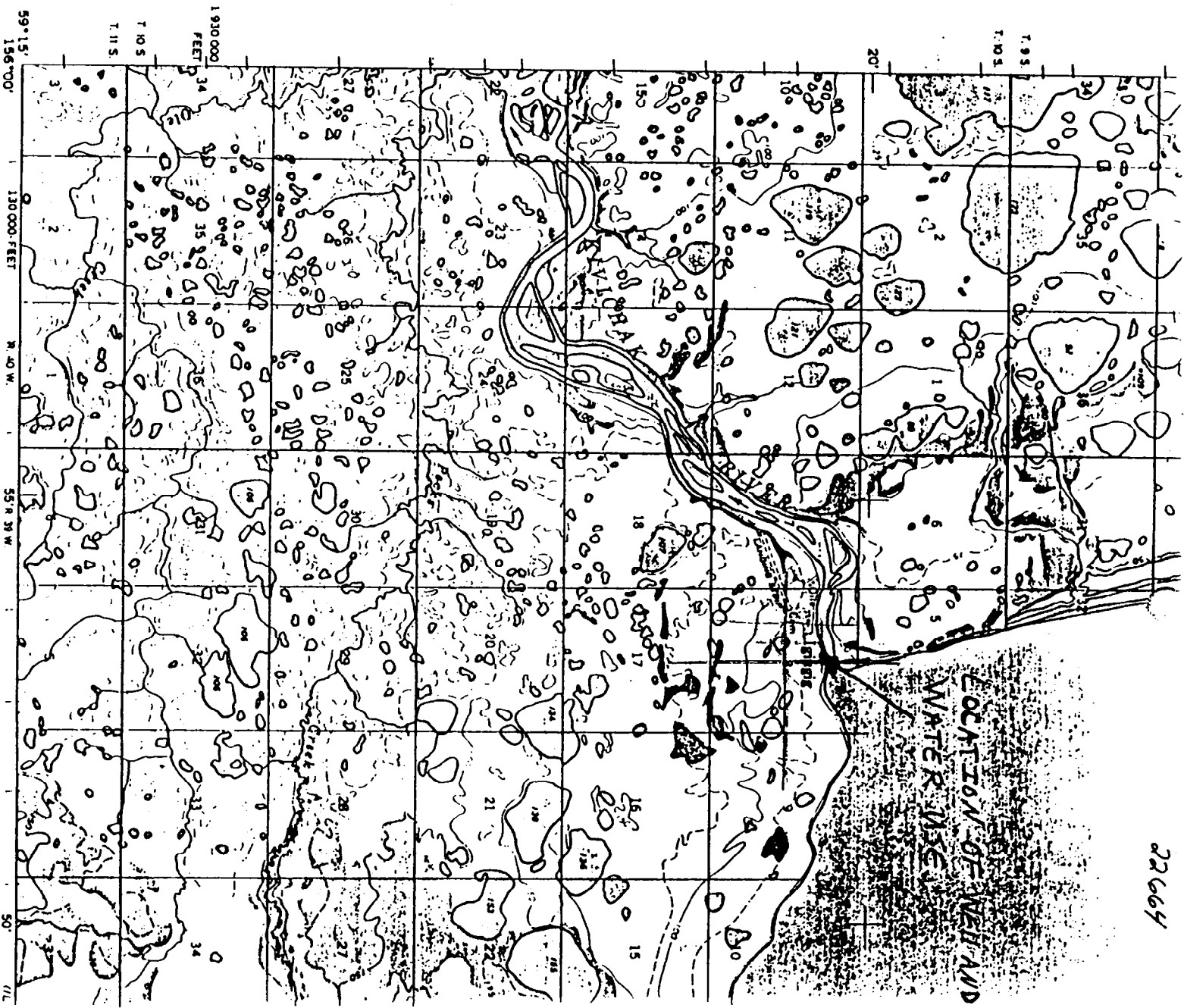
DATE

9/30/84

SITE  
LOCAL NO. SC 10-39-8 BDA

22664

LOCATION OF WELL AND  
WATER USE



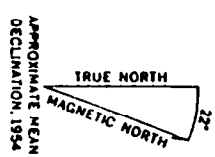
(DILLINGHAM A-1)

Mapped by the Army Map Service  
Edited and published by the Geological Survey  
Control by USCGS and USCE

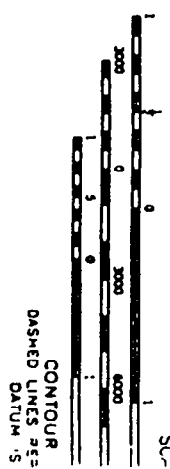
Topography by photogrammetric methods from aerial photographs  
taken 1953 and 1955, field annotated 1954. Map not field checked  
in 1927 North American datum  
state system, zone 5  
for grid ticks.



marked locations  
arrangement



APPROXIMATE MEAN  
DECLINATION 1954



ILIAMNA (B-8), ALASKA  
NS915-W15537.5/15X22.5

1954

LCAS 1954/

SC 10-39-B DAA