

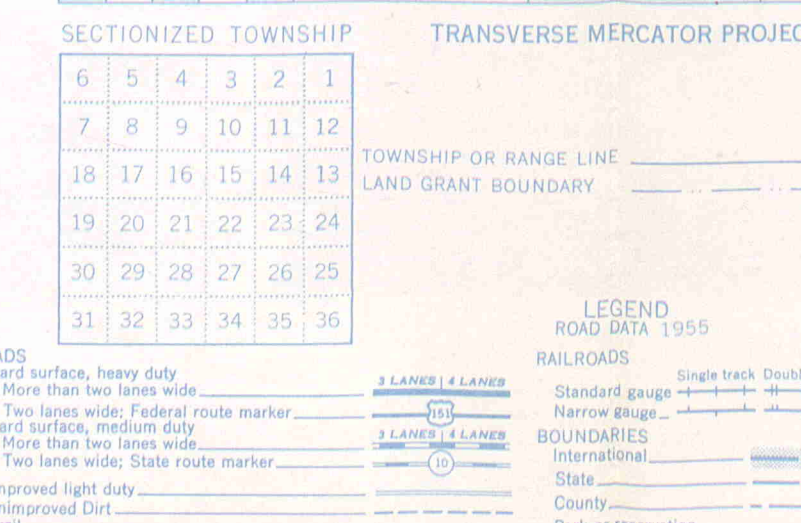
Base prepared by the U.S. Army Topographic Command (ASCT), Washington, D.C. Compiled in 1958 by photogrammetric methods and from United States Quadrangles, 1:62,500 and 1:25,000, 1909-1930. Planimetric detail revised by photogrammetric methods. Horizontal and vertical control by USGS, USC&GS, and USCE. Photography field annotated 1959. Limited revision by U.S. Geological Survey, 1969.

HORIZONTAL CONTROL
 Coast & Geodetic Survey
 Geological Survey
 Other Agencies

- ▲ Monument Point - First Order
- △ Monument Point - Second Order
- ▲ Monument Point - Third Order
- Located Object - Third Order
- See separate index for names of numbered stations
- Station reported not recovered
- Measured Base - Electronic or Taped
- Line of triangulation observed
- Line of triangulation observed from one end only
- Measured length - Electronic or Taped
- Theodolite traverse - Electronic Distance
- Transit Traverse - Taped Distance Third Order
- Transit Traverse and Leveling Third Order

VERTICAL CONTROL
 Coast & Geodetic Survey
 Geological Survey
 Other Agencies

- First Order
 - Second Order
 - Third Order
- STATE SURVEY CONTROL**
 Horizontal or Vertical
- CODE OF OTHER AGENCIES**
 U.S. Army Topographic Command
 Geodetic control established by other agencies, shown in brown, may be obtained from Coast and Geodetic Survey, Environmental Science Services Administration, Rockville, Maryland 20852.

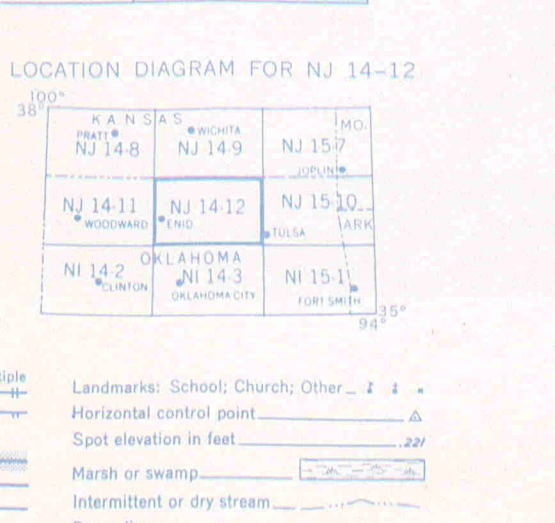
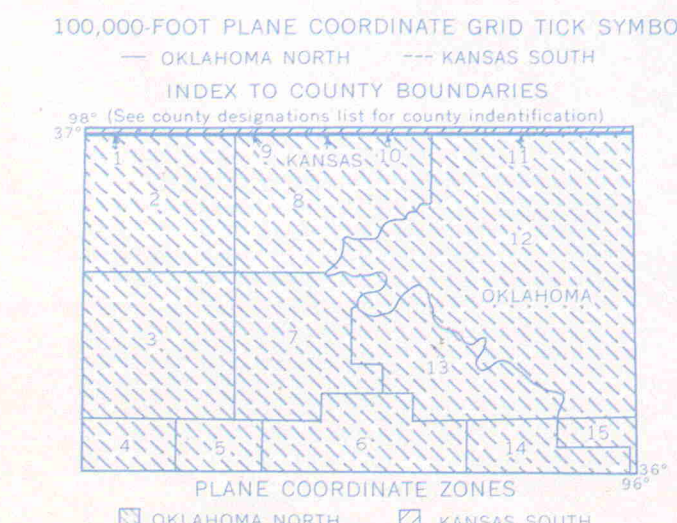


COAST AND GEODETIC SURVEY
 THIRTY MINUTE QUADRANGLE DESIGNATION

36 097 4	36 097 1	36 096 4	36 096 1
36 097 3	36 097 2	36 096 3	36 096 2
36 097 2	36 097 1	36 096 1	36 096 1

GEOLOGICAL SURVEY
 FIFTEEN MINUTE QUADRANGLE DESIGNATION

317	318	319	320	321	322
323	324	325	326	327	328
329	330	331	332	333	334



ORDER CONTROL DATA, SHOWN IN BLACK OR BROWN, BY 30 MINUTE QUADRANGLE UNITS FROM COAST & GEODETIC SURVEY, E S S A, ROCKVILLE, MARYLAND 20852.

ORDER CONTROL DATA, SHOWN IN RED, BY 15 MINUTE QUADRANGLE UNITS FROM DIRECTOR, GEOLOGICAL SURVEY, WASHINGTON, D. C. 20242.

USCOMM-ESSA-DC JUNE 1970 A-5950

ENID, OKLAHOMA, KANSAS (NJ 14-12) MAY 1969

U. S. DEPARTMENT OF COMMERCE
 ENVIRONMENTAL SCIENCE SERVICES ADMIN.
 COAST AND GEODETIC SURVEY
 ROCKVILLE, MARYLAND 20852
 FORM - 6471 (2/68)
 DATE APR 1972

INDEX TO NUMBERED HORIZONTAL CONTROL STATIONS

by the
 Coast and Geodetic Survey

PAGE 1
 QUADS 360961-2-3-4 & 360971-2-3-4
 OKLA
 LATITUDE 36° 00' TO 37° 00'
 LONGITUDE 96° 00' TO 98° 00'
 DIAGRAM NJ 14-12 ENID

KEY NO	STATION NAME	QUAD NO	STATION NO
1	NEWKIRK SILVER MUNICIPAL WATER TANK	360971	1006
2	STILLWATER LT AND PWER STACK	360972	1012
3	BRECKENRIDGE HIGHEST ELEVATOR E GABLE	360973	1007
4	BRECKENRIDGE ME CHURCH SPIRE	360973	1008
5	HENNESSEY ELEVATOR CENTER SQUARE TOP	360973	1015
5	HENNESSEY WIND MILL AT RAILROAD	360973	1018
6	HENNESSEY MUNICIPAL WATER TANK	360973	
6	HENNESSEY SCHOOLHOUSE DOME	360973	1017
7	KANSAS-OKLAHOMA BOUNDARY STONE 163	360974	1007
8	T29N R7W SEC 13 NW CORNER	360974	1012
9	ENID RADIO STA KGWA NORTH MAST	360973	1009
10	WAKITA	360974	1046
10	B B 7 OKLA GEOD SURVEY	360974	1047
11	AT&T MICROWAVE KAM 65 6 MI SE OF S HAVEN	360971	1014
12	NARDIN CLYDE CO-OP ASSN ELEVATOR	360971	1043
13	BLACKWELL ZINC CO WATER TANK	360971	1029
14	BLACKWELL KAY REA CO-OP RADIO MAST	360971	1028
15	BLACKWELL RADIO STATION KLTR MAST	360971	1027
16	NEWKIRK FARMERS CO-OP ELEVATOR	360971	1038
17	PERRY ELLIOT CONSTRUCTION CO RADIO MAST	360972	1047
17	PERRY NORTH MUNICIPAL WATER TANK	360972	1043
18	AIRPORT BEACON ENID MUNICIPAL AIRPORT	360973	1042
19	ENID HIGHWAY PATROL RADIO STA KKE 569 MAST	360973	1012
20	NORTH ENID CONGREGATIONAL CHURCH SPIRE	360973	LOST
21	AT&T MICROWAVE MAST 8 MI SE PONCA CITY	360964	1016
22			
23	WAKITA CHURCH WHITE SPIRE	360974	1013
23	WAKITA MUNICIPAL WATER TANK	360974	1015
24	WAKITA HIGH ELEVATOR EAST GABLE	360974	LOST
24	WAKITA LOW ELEVATOR EAST GABLE	360974	LOST
24	WAKITA FARMERS CO-OP ELEVATOR	360974	1014
25	VICAR	360974	1003
25	VICAR 2	360974	1003
25	TPS 25 AND 26N RS 6 AND 7W TOWNSHIP COR	360974	1003
26	POND CREEK FARMERS GRAIN CO ELEVATOR	360974	1021
27	HALCOMB		
27	HALCOMB RM A		

KEY NO	STATION NAME	QUAD NO	STATION NO
--------	--------------	---------	------------