LB1675

```
DESIGNATION - Y 88
   PID
       - LB1675
   STATE/COUNTY- IN/TIPPECANOE
             - WESTPOINT (1962)
   USGS OUAD
                          *CURRENT SURVEY CONTROL
 * NAD 83(1986) - 40 16 21. (N) 087 02 10. (W)
                                                             SCALED
 * NAVD 88
                      226.592 (meters)
                                            743.41
                                                     (feet) ADJUSTED
   GEOID HEIGHT-
                        -33.38 (meters)
                                                             GEOID03
   DYNAMIC HT -
                         226.479 (meters)
                                             743.04 (feet) COMP
  MODELED GRAV-
                    980,120.0
                                (mgal)
                                                             NAVD 88
   VERT ORDER - SECOND CLASS 0
 .The horizontal coordinates were scaled from a topographic map and
have
 .an estimated accuracy of +/- 6 seconds.
 .The orthometric height was determined by differential leveling
 .and adjusted in June 1991.
 .The geoid height was determined by GEOID03.
 .The dynamic height is computed by dividing the NAVD 88
 .geopotential number by the normal gravity value computed on the
 .Geodetic Reference System of 1980 (GRS 80) ellipsoid at 45
 .degrees latitude (g = 980.6199 gals.).
 .The modeled gravity was interpolated from observed gravity values.
                                           Units Estimated Accuracy
                     North
                                   East
 ;SPC IN W
                  557,780.
                                904,020.
                                             MT (+/-180 \text{ meters})
Scaled)
                          SUPERSEDED SURVEY CONTROL
  NGVD 29 (??/??/92) 226.675 (m)
                                            743.68 (f) ADJ UNCH
O
 .Superseded values are not recommended for survey control.
 .NGS no longer adjusts projects to the NAD 27 or NGVD 29 datums.
 . See file dsdata.txt to determine how the superseded data were
derived.
 _U.S. NATIONAL GRID SPATIAL ADDRESS: 16TDK969580(NAD 83)
 _MARKER: DB = BENCH MARK DISK
 _SETTING: 7 = SET IN TOP OF CONCRETE MONUMENT
 _SP_SET: SET IN TOP OF CONCRETE MONUMENT
 _STAMPING: Y 88 1946
 STABILITY: C = MAY HOLD, BUT OF TYPE COMMONLY SUBJECT TO
 +STABILITY: SURFACE MOTION
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HISTORY - Date Condition Report By

HISTORY - 1946 MONUMENTED CGS

STATION DESCRIPTION

DESCRIBED BY COAST AND GEODETIC SURVEY 1946 2.8 MI E FROM ODELL.

ABOUT 2.85 MILES EAST ALONG STATE HIGHWAY 28 FROM ITS JUNCTION WITH STATE HIGHWAY 25 AT ODELL, ABOUT 1.15 MILES NORTHWEST OF THE JACKSON TOWNSHIP HIGH SCHOOL, ABOUT 260 FEET SOUTH OF THE JUNCTION OF A GRAVEL ROAD LEADING EAST, AT THE JUNCTION OF A GRAVEL ROAD LEADING WEST, 35 FEET WEST OF AND ABOUT LEVEL WITH THE CENTER LINE OF THE HIGHWAY, 38 FEET SOUTHWEST AND ACROSS THE ROAD FROM POWER POLE NO. 141-247, 19.5 FEET SOUTH OF THE CENTER LINE OF THE GRAVEL ROAD, 2 FEET SOUTHWEST OF A CONCRETE FENCE CORNER POST, AND 2 FEET NORTH OF A WHITE WOODEN WITNESS POST. A STANDARD DISK, STAMPED Y 88 1946 AND SET IN THE TOP OF A CONCRETE POST PROJECTING 6 INCHES ABOVE GROUND.

National Geodetic Survey, Retrieval Date = DECEMBER 21, 2007

G-41

About 2.85 miles east along State Highway 28 from its junction with State Highway 25 at Odell, about 1.15 miles northwest of the old Jackson Township High School, about 260 feet south of the junction of a gravel road leading east, at the junction of a gravel road leading east, at the junction of a gravel road - 1000 5 leading west, 35 feet west of and about level with the center seed as line of the highway, 38 feet southwest and across the gravel road from power pole 141-247, 19.5 feet south of the centerline of the gravel road, 2 feet southwest of a concrete fence corner post. A standard disk, stamped " Y 88 1946" set in the top of a concrete post projecting 6 inches above ground. -lush with

NGS

Elevation 743.683

Recovered 7/11/07 In Good Condition

Recovered 8/80 RECOVERED 8/87

SEPT. 28, 1989 RECOVERED

SEPT. 28, 1994 IN GOOD CONDITION