DEPARTMENT OF THE INTERIOR U.S. GEOLOGICAL SURVEY

GEOLOGIC MAP OF THE TODILTO PARK QUADRANGLE, McKINLEY COUNTY, NEW MEXICO

By Robert E.Thaden

GEOLOGIC QUADRANGLE MAP Published by the U.S. Geological Survey, 1990

GEOLOGIC MAP SYMBOLS

COMMONLY USED ON MAPS OF THE UNITED STATES GEOLOGICAL SURVEY (Special symbols are shown in explanation)

	Contact – Dashed where approximately located; short dashed where inferred; dotted where concealed	Strike and dip of beds – Ball indicates top of beds known from sedimen- tary structures
<u></u> 45 t	 Contact – Showing dip; well exposed at triangle 	⁷⁰ Inclined ⊕ Horizontal Vertical40 Overturned
···	 Fault – Dashed where approximately located; short dashed where inferred; dotted where concealed 	Strike and dip of foliation <u>20</u> Inclined <u></u> Urrtical <u></u> Horizontal Strike and dip of cleavage
t ²⁰ t	Fault, showing dip – Ball and bar on downthrown side	15 Inclined — Vertical Horizontal Bearing and plunge of lineation
	Normal fault – Hachured on downthrown side	¹⁵ Inclined ◆ Vertical ↔ Horizontal Strike and dip of joints
	Fault - Showing relative horizontal movement	⁴⁰ Inclined 🕳 Vertical 🔶 Horizontal
	- Thrust fault – Sawteeth on upper plate	Note: planar symbols (strike and dip of beds, foliation or schistosity, and cleavage) may be combined with linear symbols to record data observed at some locality by superimpored
←	Anticline – Showing direction of plunge; dashed where approximately located; dotted where concealed	observed at same locality by superimposed symbols at point of observation. Coexisting planar symbols are shown intersecting at point of observation.
	 Asymmetric anticline – Short arrow indicates steeper limb 	
	 Overturned anticline – Showing direction of dip of limbs 	Shafts Vertical p Inclined
	Syncline – Showing direction of plunge; dashed where approximately located; dotted where concealed	Adit, tunnel, or slope Accessible H Inaccessible
	 Asymmetric syncline – Short arrow indicates steeper limb 	x Prospect Quarry
<u>U</u>	Overturned syncline – Showing direction of dip of limbs	☆ Active ☆ Abandoned Gravel pit
·	Monocline – Showing direction of plunge of axis	X Active X Abandoned Oil well
_ → ≉ ²⁰	Minor anticline – Showing plunge of axis	o Drilling ¢ Shut-in & Dry hole ☆ Gas ☆ Show of gas abandoned
- 	Minor syncline – Showing plunge of axis	● Oil 🔶 Show of oil

 $\frac{1}{2}$