DEPARTMENT OF THE INTERIOR U.S. GEOLOGICAL SURVEY

GEOLOGIC MAP OF THE WASHBOARD ROCK QUADRANGLE, GUNNISON, MONTROSE, AND OURAY COUNTIES, COLORADO

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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 sedimentary structures
^45	Contact - Showing dip; well exposed at triangle	→ Vertical → Horizontal → Vertical → Overturned
.20	Fault — Dashed where approximately located; short dashed where inferred; dotted where concealed	Strike and dip of foliation
	Fault, showing dip — Ball and bar en downthrown side	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	Note: planar symbols (strike and dip of beds,
	Thrust fault – Sawteeth on upper plate	foliation or schistosity, and cleavage) may be combined with linear symbols to record data observed at same locality by superimposed
	Anticline — Showing direction of plunge; dashed where approximately located; dotted where concealed	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
	Asymmetric syncline — Short arrow indicates steeper limb	x Prospect Quarry ★ Active ★ Abandoned
U	Overturned syncline - Showing direction of dip of limbs	Gravel pit
	Monocline - Showing direction of plunge of axis	X Active X Abandoned Oil well
→ *	Minor anticline — Showing plunge of axis	o Drilling ∲ Shut-in ∲ Dry hole ☆ Gas
ۥ60	Minor syncline — Showing plunge of axis	◆ Oil♦ Show of oil