



EXPLANATION

Pleistocene	Qt	Qm	QUATERNARY
	Sand, loose, gray in top 6 inches, brown to light tan below	Muck, black. Swamp deposit near streams, usually about 1 foot thick	
Pliocene	Tbcs		TERTIARY
	Sand, slightly clayey to clayey, gray or tan; contains pebbles or grains of white phosphate at many places		
	Tbs	Tbc	
Miocene	Tbc		TERTIARY
	Tbc, clay, slightly sandy to sandy, bluish-gray to greenish-gray. Interbedded with loose sand, Tbs		
	Tbl		
Hawthorn formation	Thl		TERTIARY
	Phosphorite, sandy and clayey. Calcium phosphate zone		
	Thc	Ths	
	Thc, clay, silty, laminated, green; contains flint nodules at many places. Interbedded with loose sand, Ths		
	Thcc	Thl	
	Thcc, clay, sandy, calcareous, with phosphate nodules. Bedclay; in part may be calcium phosphate zone. Residuum from underlying limestone or dolomite, Thl		

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Drill hole, with coordinates
See text, "Coordinate System", for explanation

ISOMETRIC FENCE DIAGRAM, FISHHAWK TRACT, SECS. 33 AND 34, T. 30 S., R. 21 E., HILLSBOROUGH COUNTY, FLORIDA