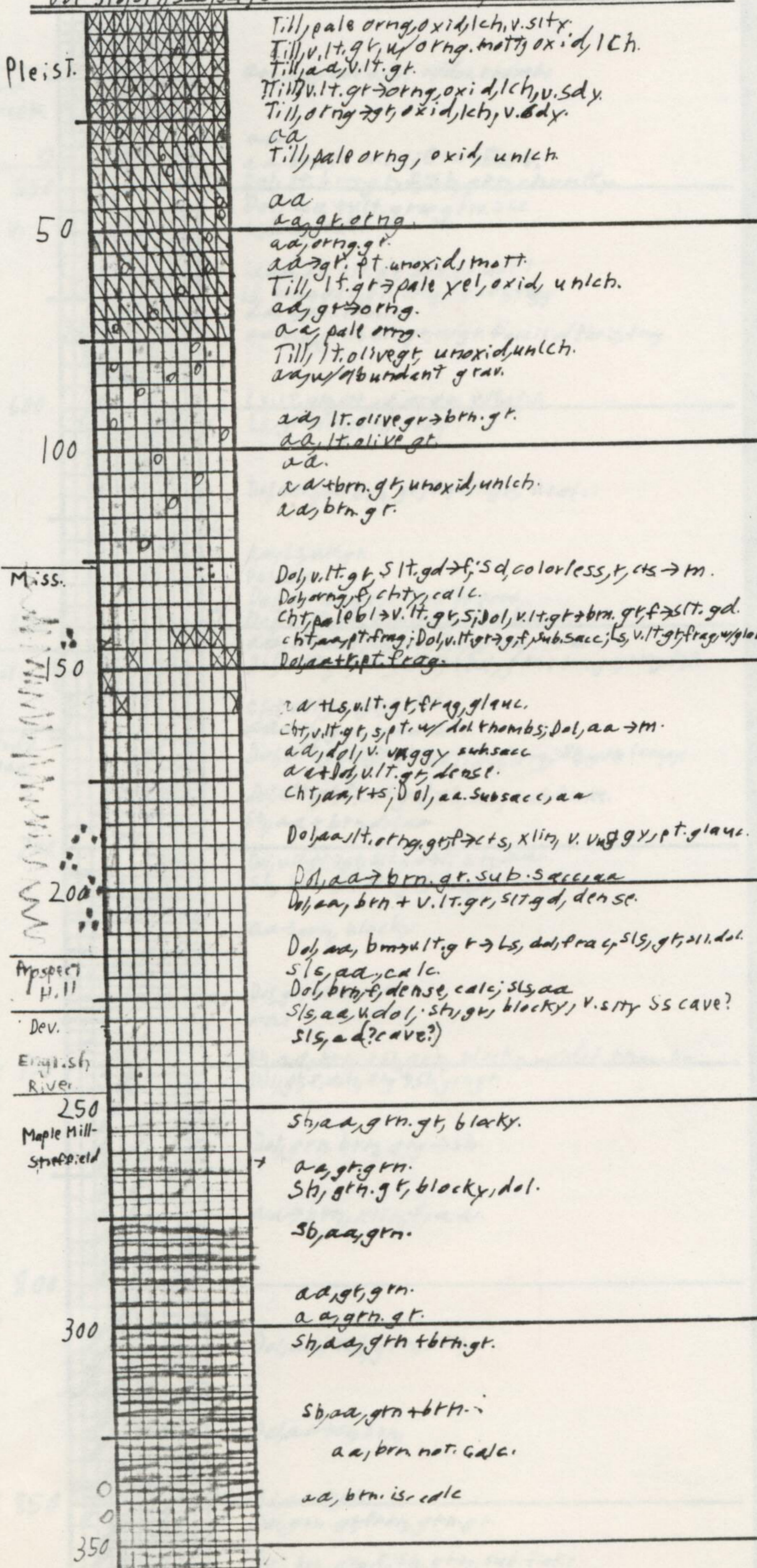


STATE Iowa		Crawfordsville (Washington)	
SEC.		Town of Crawfordsville	
TWP.	RGE.	COMMENCED	COMPLETED
		Pre Oct. 31, 1981	
		CASING RECORD	
		LOGGED	BY
		January 1982	M.J. Bounk
EL.-		REMARKS	
TD.-1719'		SWL PL	
		yield	

001-518, 519, 520, 521, 522

Rotary







Dol, aa, w/tr. ss.

1300

MPS

Dol, aa → m. dk brn, dense.  
1278'-1300' Dol, m. lt. gr, dense, calc.  
Dol, v. lt. gr → gt, slt. gd → f, calc.  
aa, v. lt. gr → gt, f → slt. gd, calc, pt. sdy.  
Dol, v. lt. gr → gt, slt. gd → f, dense, w/tr. emb. sd.  
Dol, ad, not. v. calc.

1350

cht. v. lt. gr, s+trip; Dol, aa, sli. calc.  
aa, v. sdy  
aa → ss, brn → f, colorless, pt. free.  
Dol, v. lt. gr, xlm, f, calc.  
Dol, v. lt. gr → gt, slt. gd → f, calc.  
ad, w/tr. sd, (cave?)

1400

Dol, v. lt. gr → lt. gr, slt. gd → f, sli. calc.  
aa, w/tr. emb. sd.  
aa, + m. dk. gr  
Dol, v. lt. gr, xlm, slt. gd → f.

1450

x Dol, aa, not. calc.  
Dol, aa → brn, pt. calc.  
Dol, v. lt. gr, f, xlm, calc.  
Dol, aa, f, milt. gr → lt. brn. gr, pt. sli. calc.

New Richmond

Dol, v. lt. brn. gr, m, xlm, dense  
cht. v. lt. gr, s; Dol, aa  
cht. v. lt. gr, f, app. trip; s; Dol, v. lt. gr → brn. gr, f → cts, calc.  
Dol, brn, aa, not sdy + ad, v. lt. gr, f, sdy, pt. w/emb. sd.  
Dol, v. lt. gr, f, calc; Dol, gr, slt. gd  
cht. brn v. lt. gr (dol?) Dol, aa → ss, m → f, colorless, f, Dol, gr, slt. gd  
cht. app. sdy  
aa + Dol, gen, slt. gd, any → sh  
Dol, v. lt. gr, slt. gd → f, pt. sub. sac, calc.  
Dol, v. lt. gr, slt. gd → m, dense, w/tr. emb. sd.  
Dol, ad → ss, colorless, m → f, brn, black v.

1500

Dol, v. lt. gr, slt. gd, dense, sli. calc, w/tr. sh sdy → ss,  
Dol, ad → f, sub. sac.  
aa, not calc.

1550

Oneota

x Dol, v. lt. gr, slt. gd → m, w/tr. emb. sd.  
Dol, lt. gr → v. lt. gr, slt. gd → ss, colorless, m → f + cts, fract.  
Dol, v. lt. gr, xlm, cts, ss, aa, w/ abundant overgrowths  
Dol, v. lt. gr, ad → slt. gd.  
Dol, v. lt. gr, slt. gd → aa  
Dol, v. lt. gr, cts → slt. gd.  
Dol, aa, cts → f, xlm.  
Dol, aa.

1600

cht. v. lt. gr, porce; Dol, aa  
cht. aa, trip;  
cht. aa + trip; Dol, aa.

1650

Dol, v. lt. tan gr.  
Dol, ad, w/v. lt. gr. calc matrix.  
aa  
Dol, v. lt. gr, xlm, cts → f, pt. w calc. slt. gd. matrix.

1700

Dol, aa  
Dol, aa  
Dol, aa, not. calc  
cht. v. lt. gr, trip; s; Dol, aa  
Dol, aa, v. lt. pnk. gr, sli. calc.  
aa, not. calc.  
aa, v. lt. at  
cht. v. lt. gr, f → s; Dol, m. lt. gr, m → cts + f, dense  
Dol, aa, m. dk. gr → v. lt. pnk. gr.  
Dol, v. lt. gr, xlm, m  
Dol, aa, f, w/cht, trip. (115'-119')

1750

T.D.-1719'