

Moved Com E according to survey, when plotted

PROJECT		CO-ORDINATES		SAMPLED BY		MATERIAL		BOOK #	
BdgaBac		LINE: 5,387,900 N.		AM		Soil		SHEET #	
NT-Pinnacles		FROM: 378,800 E.		DATE: 4/12/79		DEPTH: c. HORIZON.		JOB #	
SAMPLE NUMBER	CO-ORDINATES		Interval	TO: 378,320 E.			DATE: 4/12/79		DESCRIPTION
	M/S	E/W		P.B.P	Z.N.P	C.U.P	F.F.P	M.N.	
3041	2387,400	378800	20	405	210	45	140%	200	CRS
13		780		130	80	15	225%	75	CS
14		760		55	520	15	215%	275	CRS
15		740		155	125	X	5350	255	CSR
16		720		40	15	X	1550	45	CR
17		700		55	15	X	130%	115	CSR
18		680		45	30	10	115%	230	CRS
19		660		10	10	X	1200	30	CS
20		640		15	15	X	1550	60	CROS
21		620		10	10	5	1450	55	CRS
22		600		15	10	X	1300	35	CSR
23		580		15	15	5	2150	50	COS
24		560		45	20	5	6050	130	CSR
25		540		55	80	15	245%	800	CRSO
26		520		85	65	15	225%	280	CROS
27		500		55	35	5	135%	130	CR
28		480		80	50	15	240%	195	CSO
29		460		75	50	15	115%	50	SCO
30		440		10	15	5	6500	70	CQR
31		420		50	105	15	200%	265	CS
32		400		15	10	5	1850	35	COS
33		380		15	10	X	1500	30	CSO
34		360		20	15	X	6100	40	CSO
35		340		15	15	5	3550	45	CO
36		320		50	25	5	7900	65	CS