

203

058332

D

SAMPLE NUMBER		CO-ORDINATES		INSTRUMENT	CO-ORDINATES				SAMPLED BY		MATERIAL		SPEC. NO.		
		N/S			LINE:				M.G. ES.		SOIC		SITE NO.		
		E/W			FROM:				DATE:	C. HORIZON		POS. NO.			
					TO:				8/4/80						
					Pb	Zn	Cu	Cr	PFe%	Mn	Ni	As	S	CO	DESCRIPTION
39	28	371700	375480	20	70	130	70	90	140	400	80	16	46		30 CR FS
	29		460		10	60	60	95	80	715	80	58	18		40 CR COIS
	30		440		70	110	100	300	118	800	95	54	18		55 CS AH
	31		420		35	80	100	215	119	1300	80	82	19		30 CS
	32		400		25	130	130	145	118	2600	90	66	16		70 CS RF
	33		380		25	100	90	135	93	650	70	38	13		30 CS RF
	34		360		30	105	110	MISSING	117	575	MISSING	64	12	MISSING	CS RF
*	35		340		30	130	120	165	113	2550	75	63	16		40 CR FS
	36		320		15	170	160	160	122	2500	100	53	50		65 CR FS
	37		300		25	95	250	105	96	1550	50	240	46		30 CS
	38		280		25	90	350	150	106	2350	60	250	35		30 CS RF
	39		260		25	105	310	150	80	1300	85	160	29		50 CR FS BH
	40		240		15	100	950	200	101	2200	75	720	44		65 CS RF BH
	41		220		30	120	1100	125	123	2900	50	1950	51		60 CS RF BH
	42		200		30	150	590	200	98	1800	75	960	16		50 CS RF BH
	43		180		50	85	520	170	104	1800	65	810	27		35 CS BH
	44		160		35	65	900	130	128	1600	40	1600	66		30 CS RF
	45		140		15	50	640	150	144	320	55	2700	66		25 CS RF COMMON
	46		120		10	50	290	170	78	440	50	1900	12		15 CS RF
	47	371700	375100		20	60	280	70	60	270	40	195	x		20 CS AH
	*35A							140			80				40

\* TWO RESULTS FOR NO 35325 (CR Ni CO)