

SOIL								VENTURE NUMBER		VENTURE NAME		S A M P L E D						N. T. S.		SHEET																					
I D E N O I								V 2 3 2		S P R I N G		DAY	MONTH	YEAR	BY	A S S T D . B Y		No.	of																						
C O M P A N Y												P R O P E R T Y																													
I P R J												A Z I M U T H O F + V E E A S T O F																													
S G R I D												G R I D 0 0 0 T R U E N O R T H								U T M C O - O R D I N A T E S O F G R I D O R I G I N N O R T H I N G E A S T I N G E L E V A T I O N																					
F L A G	S A M P L E I . D . — OR — L I N E		S A M P L E N O . — OR — S T A T I O N		E L E V A T I O N			N O R T H C O - O R D I N A T E			E A S T C O - O R D I N A T E			L O C A L T E R R A I N	S E C O N D A R Y E N V I R O N M E N T	F A C T O R S A F F E C T I N G C O N D I T I O N S	R O C K F R A G M E N T S			P A R E N T M A T E R I A L	% R E S I D U A L																				
	1	2	3	4	5	6	7	8	9	10	11	12	13				14	15	16			17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36
	L 1600 E		2+G5S		A									SS	CB	MN																									
			2+G5S		B									SS		MN																									
			2+90S		A									SS	CB	MN																									
			2+90S		B									SS		MN																									
			2+90S		C									SS		MN																									
			3+35S		A									SS	CB	MN																									
			3+35S		B									SS		MN																									
	L 1600 E		3+35S		C									SS		MN																									
	L 200 W		3 200N		A									SS	CB	MN																									
			3 200N		B									SS		MN																									
			3 200N		C									SS		MN																									
			3 200N		D									SS		MN																									
			3 250N		A									SS	CB	MN																									
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			3 250N		D									SS		MN																									
			3 325N		A									SS	CB	MN																									
			3 325N		B									SS		MN																									
			3 325N		C									SS		MN																									
	L 200 W		3 325N		D									SS		MN																									

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W E A T H E R												N. T. S.		SHEET									
O R P R O J E C T A N D S U B P R O J E C T														No.	of								
G R I D 0 0 0 T R U E N O R T H				U T M C O - O R D I N A T E S O F G R I D O R I G I N																			
				N O R T H I N G				E A S T I N G				E L E V A T I O N											
S I T E	D R A I N A G E	V E G E T A T I O N	S L O P E	S L O P E D I R E C T I O N	S A M P L E D E P T H	H O R I Z O N S A M P L E D	C O L O R	% C L A Y	% S I L T	% S A N D	% G R A V E L	% O R G A N I C S	M A X P A R T S I Z E	% P A R T I C L E S	C O A T I N G S	C O A T I N G S	R O C K F R A G M E N T S			P A R E N T M A T E R I A L	% R E S I D U A L		
																	1	2	3				
1	FR				30	B2	50U06211N												QM	GT	VL	TI	
	FR				200	BC	5AU233200												QM	GT	VL	TI	
	FR				30	B2	50U06211N												QM	GT	VL	TI	
	FR				200	BC	5AU233200												QM	GT	VL	TI	
	FR				300	BC	5AU125200												QM	GT	VL	TI	
	FR				45	B2	5AU15211N												QM	GT	VL	TI	
	FR				150	BC	6A232200												QM	GT	VL	TI	
	FR				400	BC	6AU232200												QM	GT	VL	TI	
	FR				600	BC	6AU232200												QM	GT	VL	TI	
	FR				20	B2	5AU15211N												QM	GT	VL	TI	
	FR				100	BC	6A232200												QM	GT	VL	TI	
	FR				200	BC	6AU232300												QM	GT	VL	TI	
	FR				400	BC	6AU232300												QM	GT	VL	TI	
	FR				25	B2	5AU15211N												QM	GT	VL	TI	
	FR				100	BC	6A232200												QM	GT	VL	TI	
	FR				200	BC	6AU232300												QM	GT	VL	TI	
	FR				400	BC	6AU232300												QM	GT	VL	TI	

