			-	ì						4 90-105	Ridge	70
	;		4	1	() ()	2 20	o F		0 2 4	4 75-90	Ridge	- 69
										4 60-75	Ridge	68
			5	- S	رن ما	2001	9 11 0	1.32	0 9 9	4 45-60	Ridge	67
				ú						4 30-45	Ridge	66
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		*								4 0-15	Ridge	64
				6	in Or or	24.25	30.5%	11.35	0.4	3 90-105	Valley	-63
										3 75-90	Valley	62
		ja s	£		Ø .v	46.60	30 52	11 53	099	3 60-75	Valley	-61
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			S S	- Vi Ji	5 9	30.24	31.32	11.09	000	3 30-45	Valley	59
			٠.	7.						3 15-30	Valley	58
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			よっ、こ	1.56	5,65	29.37	29.96	11.00	.1	3 15-30	Slope	^{fac} 51
				-			:			3 0-15	Slope	50
			i.	- S	5.00	30.05	29.81	- 0	0.24	3 90-105	Ridge	49
										3 75-90	Ridge	48
			F		V V	29.11	30.72	11.45	-01	3 60-75	Ridge	-47
										3 45-60	Ridge	46
			To (N)	. 62	04.5	30,39	29.82	11,45	SE. O	3 30-45	Ridge	45
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		* WOTTY JA	4.23	1.67	5.61	90.06	23.cg	T.	<u>ক</u> ত	3 0-15	Ridge	43
		<i>-</i> -								2 90-105	Valley	42
			\$ \$\doldar{\chi}\$	1,79	88 7 7	30.00	30.42	11.53	0.97	2 75-90	Valley	41
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į			1	÷ On O	5.46	31.00	30,32		0,99	2 45-60	Valley	39
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<i>3</i> 2.,			تا. المهد		F.70		29:74	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	0011	2 0-15	Valley	
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#	TOC	FIL	Depui	1M III	soil (11g)	1 KM 15	(30g) £, S	(6g) - 5	P(1.5g)	(4g)	added	read	рп
	Ridge	1	0-15	00	- G	2027	29.04	265	0- 7	S. Colombia			
2	Ridge		1 15-30	001	61.1	29.74	20.80	17.5	Marine San	4.0%			
3	Ridge		1 30-45	\$7. CA							*.		
4	Ridge	1	45-60	8.9g	0 t.	79.67	w	5.54	9	2 4 Same			
5	Ridge		1 60-75					·					
9	Ridge	1	06-52	0,94	11.33	28.62	1 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	5.33	1,52	86.2			-
7	Ridge	1	90-105								·		
8	Slope	1	0-15	上6.0	1.64	F. C. O. E.	96.67	7.	77	3.99			
6	Slope	1	15-30			·							
10		1	30-45			79,98	29.71	5,09	1.53	5.93			
11	Slope	1	45-60		· ·								
12		1	22-09	bba	11.42	30.49	30.14	5.3	200	60%			
13	Slope	1	75-90	· · · · · · · · · · · · · · · · · · ·	The section of the se	ومون تستة السدر			. ستوست.				
14	1		1 90-105	, mu.	1	ecerotoma	- Andrews	and deliga	-itemp _e	والمستعدد			
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21	Valley	Ţ	90-105										
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25	Ridge		45-60						-				
76	Ridge		2 60-75										
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34	34 Slope		2 75-90	81000	11.15	Ja 67	30.00	N Z	127	00,7			
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