SOIL PROFILE DESCRIPTION

ALCB004891

Date of Survey 20/2/89

NO	TEXTURE	COLOUR	DEPTH (CM)	SOIL PROFILE NOTES	TOPOGRAPHY NOT
1	MCL	7.5YR3/2	0-28	slightly stoney	
	HCL	7.5YR4/4	28-60	Fdom stoney	
	С	5YR3/4	60-100+	cdom	
2	SZL	7.5YR3/2	0-22	slightly stoney	
	MCL	7.5YR4/4	22–50	cdom stoney	
200	С	7.5YR4/2	50-100+	mdom gleyed	
3	SZL	7.5YR4/2	0–30	Fdom from 20 cm; slightly stoney	
	C	7.5YR4/2	30-40	cdom gleyed	Near drainage
	C	7.5YR4/4	40–100+	mdom greyed	depression & pond
			10 1001		
				2nd boring stones impenetrable at	
4	SZL	7.5YR4/2	0-30	30 cr slightly stoney	<u>ф</u>
	MCL	7.5YR4/4	30–60	Fdom	
			60+	impenetrable stoney	
			,	2nd boring impenetrable at 50 cm	
				Sid point R imperentable at 20 cm	
5	MCL	7.5YR4/4	0–20	Very stoney on surface	1
	MCL	7.5YR4/4	20–50	Stoney; cdom	near depression -
	HCL	10YR4/3	50-70	Stoney; cdom	old pit
			70+	impenetrable stoney	
				2nd boring impenetrable at 50 cm	
	CET	7 77 1/0			
6	SZL	7.5YR4/2	0–28		
I FEET	MCL	7.5YR5/4	28-60	Fdom	
	HCL	7.5YR4/4	60–100+	cdom; colours tending to 5YR	
7	MCL	7.5YR3/2	0-25		
	HCL	7.5YR4/4	25-70	Fdom becoming cdom below 60 cm	
	С	7.5YR4/4	70–90	Stoney; cdom	
			90+	impenetrable stoney	
				2nd boring impenetrable at 70 cm	
8	SZL	7.5YR4/4	0–25		
	MCL	7.5YR5/4	25–60	Stoney; HCL at depth; Fdom 30-40cm	
			60+	impenetrable stoney	
				2nd boring impenetrable 50 cm	

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Date of Survey

NO	TEXTURE	COLOUR	DEPTH (CM)	SOIL PROFILE NOTES	TOPOGRAPHY NO
9	MZCL	7.5YR3/4	0–30		
	MCL	7.5YR4/4	30-50		
			50+	Impenetrable stoney	
				2nd boring impenetrable at 50 cm	
10	MCL	10YR4/3	0-25		
	HCL	7.5YR4/4	25–50	Fdom	
			50+	Impenetrable stoney	
				2nd boring impenetrable at 65 cm	
11	MCL	10YR4/3	0-28		
	HCL	7.5YR4/4	28-50	Fdom	
			50+	Impenetrable stoney	
12	MCL	10YR4/3	0.25		
	11013	1011(4/3	0–35 35+	Two construction	
			337	Impenetrable stoney	
				2nd boring impenetrable at 45 cm	
7.2					