WELL LOG and REPORT

Draw the diagram to show right half only	1200		Well Driller 21-W. Bartela
	1 1	l l	
			Date Det 4.1943
	800		Well was completed
		-	How high did you leave the casing-pipe above grade?
	400		Yes_Yes_ No
			Was the well sealed on completion?
	200		Date
			To which laboratory was sample sent?
	150		Was the well sterilized? Yes No
	100		Clear Cloudy Turbid
			Water. End of test.
	1-10		Water-level when pumping Ft.
	75	ROCK.	
		WHITE Sars	Standing water-level (from surface) Ft.
	50	Tock_	well. Ft.
		n 1	Depth of pump in
	25	S 0	Pumping rate G.P.M.
		<u>~</u> <u></u>	Hours
Inches Diameter 2 3 4 5 6 8 10 12 14 16 18	Depth	Clay	Duration of test
Use a red line to show of	easing k for	In this column state the kind of formations penetrated, their thickness in feet and if water bearing.	Record of FINAL Pumping test
	or liner pipe. Use black drill or borehole. Inches Diameter 2 3 4 5 6 8 10 12 14 16 18	Use a red line to show casing or liner pipe. Use black for drill or borehole. Inches Diameter 2 3 4 5 6 8 10 12 14 16 18 25 75 100 100 400	Use a red line to show easing or liner pipe. Use black for drill or borehole. Inches Diameter 2 3 4 5 8 8 10 12 14 15 13 Depth Llay Rock WHITE Sars Rock 75 100 100 100

241-2

water pumped into boiler of Engine -