## WELL LOG and REPORT

		<del> </del>			
In this column indicate the kind of casing, liner, shoe and other accessories used.	WELL DIAGRAM Use a red line to show casing or liner pipe. Use black for drill or borehole.			In this column state the kind of formations penetrated, their thickness in feet and if water bearing.	Record of FINAL Pumping test
	Inches Diameter		Depth		
	2345	6 8 10 12 14 16 18	- Depen		Duration of test
Std. wt Galv. Caring				Clay 15	Hours
anto Caring			<del> </del>		Pumping rate
	<u> </u>		25		G.P.M
<b>-</b>	:				
					Depth of pump in well. Ft. 2/8 74
			50	_	·
· . · · · · ·				Broken Sand	Standing water-level (from surface)
			1		Ft
· · · · · · · · · · · · · · · · · · ·					
. :			75	99	Water-level when
•				77	pumping Ft
					•
					Water. End of test.
			100		Clear
					Cloudy
······································			╄		Turbid
				_ , , ,	
				flent rock	Was the well sterilized?
·			150	Flint rock Sind Rack 110	Yes No
-				Line Rock	:
	:			110"	To which laboratory was
•			1		sample sent?
			200		Date 11-10-1944
· ···			1	· · · - · · · · · · · · · · · · · · · ·	
			224		Wor the
· · · · · · · · · · · · · · · · · · ·			1		- Was the well sealed on completion?
					YesNo
			400		
			1		How high did you leave the
; ;					casing-pipe above grade?
**					
			800		Well was completed
					Date Quege 1944
ļ.				!	
					777.11 25 -12
			1200		Well Driller
099 2	Draw the	e diagram to show right half only	tne		Signature
(1947) 7	and the county				