## WELL LOG and REPORT

For method of making report, refer to bulletin entitled "Well Construction Report," 7-5-1939.

In this solumn indicate the life is	WELL DIAGRAM		
In this column indicate the kind of casing, liner, shoe and other accessories used.	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
six in	Inches Diameter 2 3 4 5 6 8 18 12 14 16 18 Depth	. 6 . 6	
		20 ft top Soil	Duration of test Hours 4 M
gage tubering encased in			Hoursy-zee
gage tubering			
ineased in		The state of the s	G.P.M. 300 Hour
	25		G.P.M
Port-land Cement.	25/1	ł-	
an met			Depth of pump in well. Ft. 3.7.
y cons			well. Ft
•	50		
			Standing water-level (from surface)
			Ft. 260
			Wester level when
			water-level when pumping Ft. 200
		•	
			Water. End of test.
- را در الماد	<del>┃</del> <del>┃</del> <del>╻</del> ┪ <del>╻</del>	= -,	ClearX
	100		Cloudy
			Turbid
			Was the well sterilized?
	150		Yes _ <b>X</b> No
•			
			To which laboratory was
			sample sent?
	200	a a st lime	Date aug. 25, 41
		220 ft lime	
	▋▎▕▗▎▕▕▐ <mark>▐</mark> ▗▍▋ <mark>▐</mark>	120ft sandrock	Was the well sealed on
		Bolance Blyce shale	completion?
		LINO Et Septh.	YesNo
	400	70	
			How high did you leave the
:			casing-pipe above grade?
• •	800		Well was completed
		·	Date March 29
· . ·			1941
· .	1	· · · · · · · · · · · · · · · · · · ·	Well Driller
	Draw the diagram to show the right half only		E S Walers
	ugut ugu omy	· · · · · · · · · · · · · · · · · · ·	Signature

925-2