WELL LOG and REPORT

105-2	Draw the diagram to show the right half only	 .	Signature
		1200 ne	Well Driller
			Well was completed Date Oferil 6 - 144
		800	
		· -	How high did you leave the casing-pipe above grade?
		400	T 1:-1 3:3 1 4h.
		400	completion? Yes_X No
			Was the well sealed on
		200	Date Oferil 11. 1940
		· · · · · · · · · · · · · · · · · · ·	To which laboratory was sample sent?
		150	YesX No
			Was the well sterilized?
			Turbid
VEPTH- 0/2 WCIL- 9074.		100 WATER.	ClearXCloudy
Steel Drine 5 hoe _ DEPtH-9/2 Well-90/14.		Men 0	Water. End of test.
		75	Water-level when pumping Ft. 25
			Standing water-level (from surface) Ft. 25
		50_	
			Depth of pump in well. Ft65
		25	G.P.M.
oft Stand Steel Coming		Solid SAND	Pumping rate G.P.M
		_	Hours & Ms
	Inches Diameter 2 3 4 5 6 8 10 12 14 16 18	Depth	Duration of test
of casing, liner, shoe and other accessories used.	Use a red line to show cas or liner pipe. Use black drill or borehole.	³¹¹⁸ formations nonotrated their thickness	FINAL Pumping test
In this column indicate the kind	WELL DIAGRAM	In this column state the kind of	Record of