12-22-20det

## WELL INFORMATION FOR

## FOR LAYNE-WESTERN CO.

Wel	1 No. For (Fill) She Buch C. F. Etel Shep	L Bulta
** 61	131-5	
1.	Is there a plug in well 40.	·
2.	Thickness of pluginches	
3.	Log of Well: Formation	Formation
	0' to 2' Sandy Sail to	
	15' to 25' med Coarse to	
	to Card & grave to to	
	25' to 40.5' Coarse sand to	·
	to and proud to	
4.	Depth of well (ground level to top of plug)	fe
5.	Size and lengths of material left in well:	
		Chal
	byshutter cone	
		• •
	feet of /2inch inside blank casing Steel	<b>/</b>
	feet of 38inch outside blank casing Cte	<b>/</b>
6.	Amount of gravel used in well	<b>/</b>
6. 7.	Amount of gravel used in wellyards  Work on well began 9-14-42	<b>/</b>
	Amount of gravel used in well yards  Work on well began 9-14-42  Well was completed 9-22-42	<b>/</b>
7.	Amount of gravel used in wellyards  Work on well began 9-14-42	<i>[</i> 
7. 8.	Amount of gravel used in wellyards  Work on well began	8 Ch = 57.7
7. 8. 9.	Amount of gravel used in wellyards  Work on well began	8 Ch = 57.7
7. 8. 9.	Amount of gravel used in wellyards  Work on well began	8 Ch = 57.7
7. 8. 9.	Amount of gravel used in wellyards  Work on well began	8 Ch = 57.7
7. 8. 9.	Amount of gravel used in wellyards  Work on well began	8 Ch = 57.7
7. 8. 9.	Amount of gravel used in wellyards  Work on well began	8 Ch = 57.7
7. 8. 9.	Amount of gravel used in wellyards  Work on well began	8 Ch = 57.7
7. 8. 9. 10.	Amount of gravel used in well	Sh Ch = 57.7 $Qal.TD = 40$ $m = 32$ $feet = 8.3$ $feet$ $feet$
7. 8. 9. 10.	Amount of gravel used in well	8 Ch = 57.7
7. 8. 9. 10.	Amount of gravel used in well	Sh Ch = 57.7 $Qal.TD = 40$ $m = 32$ $feet = 8.3$ $feet$ $feet$
7. 8. 9. 10.	Amount of gravel used in well	Sh Ch = 57.7 $Qal.TD = 40$ $m = 32$ $feet = 8.3$ $feet$ $feet$
7. 8. 9. 10.	Amount of gravel used in well	Sh Ch = 57.7 $Qal.TD = 40$ $m = 32$ $feet = 8.3$ $feet$ $feet$