WATER WELL RECORD

RECORD	On Ver Vier	4.0
		71
Well Owner Gardner	•	
	ast 1 mile North B	
Drilling ContractorBre	euer Drilling Co.	
Date Drilled _ Dec . 19	955	
Method of Drilling C	able Tools	
Casing: Used 61 St	sed_Steel, Galv.—Gage or Weight)	
(New, U	sed—Steel, Galv.—Gage or Weight)	
Casing Schedule:	(Amount, Size, Setting)	
Gravel Packe	d.	
Screen Data (if any):	none	
Measured depth to water		
belowLand Surf	ece .	
belowLand_Surface, Tog TESTED YIELD;2	of Casing, Etc.) gallons permin(Min.,	Hour)
belowLand_Surface, Tog TESTED YIELD;2	of Casing, Etc.) gallons permin(Min.,	Hour)
belowLand Surface, Top TESTED YIELD:2 as determined byBa	ece .	
belowLand Surface, Top TESTED YIELD:2 as determined byBa	ed Casing, Etc.) gallons per	
below Land Surface, Tog (Land Surface, Tog TESTED YIELD: 2 as determined by Ba	ed Casing, Etc.) gallons per	
below Land Surface, Top (Land Surface, Top (ed Casing, Etc.) gallons per	
below Land Surface, Top (Land Surface, Top (ed Casing, Etc.) gallons per	
below Land Surface, Top (Land Surface, Top TESTED YIELD: 2 as determined by Barbardown:	gallons per min (Min., Etc.) gallons per prin (Min., Etc.) ft, after gal, per minute.	
below Land Surface, Top (Land Surface, Top (gallons per min (Min., Etc.) gallons per prin (Min., Etc.) ft, after gal, per minute.	
below Land Surface, Top (Land Surface, Top TESTED YIELD: 2 as determined by Barbardown:	gallons per min (Min., Etc.) gallons per prin (Min., Etc.) ft, after gal, per minute.	
below Land Surface, Top (Land Surface, Top TESTED YIELD: 2 as determined by Barbardown:	gallons per min (Min., tiling (Brilling, Test Pumping, Etc.) ft. after gal. per minute.	
below Land Surface, Top (Land Surface, Top TESTED YIELD: 2 as determined by Barbardown:	gallons per min (Min., Etc.) gallons per prin (Min., Etc.) ft, after gal, per minute.	
below Land Surface, Top (Land Surface, Top TESTED YIELD: 2 as determined by Barbardown:	gallons per min (Min., tiling (Brilling, Test Pumping, Etc.) ft. after gal. per minute.	
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FROM (FT.)	TO (FT.)	KIND OF MATERIAL, COLOR, ETC. (NOTE WATER ZONES, AMOUNT, QUALITY)
0	2	Top Soil
2	20	Clay
20	27	Sandy Clay
27	67	Blue mud Cavey
65	83	Sandstone Water
83	86	Lime
86	90	Shale
90	T. D.	
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"To	preserve	water ground	well	information r resources.	and,	to	promote	the	conservation,	protection,	an

Philled Law

26-1633-S

LOCATION OF WELL

[Show location in Section Plat]

11-55-3M SETS