modelled

WATER WELL RECORD

DRILLERS LOG OF WELL

		DRILLERS LUG OF WELL	
FROM (FT.)	(FT.)	KIND OF MATERIAL, COLOR, ETC. (NOTE WATER ZONES, AMOUNT, QUALITY)	
0	4	Sandy Silt	
4	11	Clay	·
11	29	Sands tone	
29	3 2	Line	
32	36	Shale	
36	38	Line	
38	39	Shale	
39	58	Lime	
58	6 8	Shale	
68	75	Lime	
75	83	Shale	
83	85	Line	
85	94	Shale	
94	102	Lime	
102	108	Line	
108	125	Shale T. D. 125	
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"To preserve water well information and to promote the conservation, protection, and development of ground-water resources." $\frac{1}{2} \int_{-\infty}^{\infty} \frac{1}{2} \int_{-\infty}^{\infty}$

Well Owner Will No. Address Linwood Kane	•		
Address Miling od garie			
Drilling Contractor Broue	er Drilling Co	•	
Date Drilled 5/1/12			
Method of Drilling Air F	Rotary		
Method of Drilling Air F			.)
Casing Schedule 120 TV (Amount, Size, Setting—New,	Used—Steel, Galv.—Gag	ge or We	eight)
Screen Data (if any):	(Length, Diameter, Slot Si		
((Length, Diameter, Slot Si	ize, Setti	ng)
Measured depth to water of	n completed well (S	static I	Level) i
15 ft below	Land Cumpan	_	
	Land Surface (Land Surface, Top of		Etc.)
15ft. below. Tested Yield:3	gallons per	Casing,	
TESTED YIELD: 3	gallons per	(Min., H	
as determined by	gallons per	(Min., F	Iour)
as determined by	gallons per	(Min., F	Iour)
as determined by Drawdown:	gallons perM (Bailing, Test Pumping, ft, after	(Min., F	Iour)
as determined by	gallons perM (Bailing, Test Pumping, ft, after	(Min., F	Iour)
as determined by Drawdown:	gallons perM (Bailing, Test Pumping, ft, after	(Min., F	Iour)
as determined by Drawdown: pumping at	gallons perM (Bailing, Test Pumping, ft, after	(Min., F	Iour)
as determined by Drawdown: pumping at	gallons perM (Bailing, Test Pumping, ft, after	(Min., F	Iour)
as determined by Drawdown: pumping at	gallons perM (Bailing, Test Pumping, ft, after	(Min., F	Iour)
as determined by Drawdown: pumping at	gallons perM (Bailing, Test Pumping, ft, after	(Min., F	(our)
as determined by Drawdown: pumping at	gallons perM (Bailing, Test Pumping, ft, after	(Min., F	(our)
as determined by Drawdown: pumping at	gallons perM (Bailing, Test Pumping, ft, after	(Min., F	(our)
as determined by Drawdown: pumping at	gallons perM (Bailing, Test Pumping, ft, after	(Min., F	(our)
as determined by DRAWDOWN: pumping at REMARKS:	gallons perM (Bailing, Test Pumping, ft, after	(Min., F	(our)
as determined by DRAWDOWN: pumping at REMARKS:	gallons per	(Min., F	(our)
as determined by DRAWDOWN: pumping at REMARKS: LOCATION OF WELL Top	gallons per	(Min., F	Iour)
as determined by DRAWDOWN: pumping at REMARKS: LOCATION OF WELL Top	gallons per	(Min., E	(our)