## VYE

## WATER WELL RECORD

## DRILLERS LOG OF WELL

FROM (FT.)	TO (FT.)	KIND OF MATERIAL, COLOR, ETC. (NOTE WATER ZONES, AMOUNT, QUALITY)
0	1	Top Soil
_1_	_3_	Loose Sand
3	41	Sandstone yellow
41	49	Sandstone gray
49	62	Lime broken
62	68	Shale
68	81	Lime
81	88	Dark Shale
88	96	Lime
96	100	Shale

"To preserve water well information and	to	promote	the	conservation,	protection,	and
development of ground-water resources."						

Well Owner	Hounkler Jr.	
Address 1mile	E. of Rose Room, Bonner	
Drilling Contractor	Breuer Drilling Co.	
- Baseho:	r, Kansas	
Date Drilled	10/65	
Method of Drilling	Cable Tool (Cable tool, rotary, reverse rotary, etc.)	
Casing Schedula	100 5 steel tting—New, Used—Steel, Galv.—Gage or Weig	
(Amount, Size, Se	tting—New, Used—Steel, Galv.—Gage or Weig	ht)
0 5 45	•	
Screen Data (if any	y): (Length, Diameter, Slot Size, Setting	()
38	ft. below Land Surface (Land Surface, Top of Casing, El	•
TESTED YIELD:	er 20 gallons per min. (Min., Ho	
	er 20 gallons per mine (Min., Ho	ur)
	Bailing (Bailing, Test Pumping, Etc.)	ur)
		ur)
as determined by	Bailing (Bailing, Test Pumping, Etc.)	ur)
as determined by	Bailing (Bailing, Test Pumping, Etc.)  ft. after	ur)
as determined by  Drawdown:  pumping at	Bailing (Bailing, Test Pumping, Etc.)  ft. after	ur)
as determined by  Drawdown:  pumping at	ft. aftergal. per minute.	ur)
as determined by  Drawdown:  pumping at	ft. aftergal. per minute.	ur)
as determined by  Drawdown:  pumping at	ft. aftergal. per minute.	ur)
as determined by  Drawdown:  pumping at	ft. aftergal. per minute.	ur)
as determined by DRAWDOWN: pumping at REMARKS:	Bailing (Bailing, Test Pumping, Etc.)  ft. after  gal. per minute.	ur)
as determined by  Drawdown:  pumping at  Remarks:	Bailing (Bailing, Test Pumping, Etc.)  ft. after  gal. per minute.  L Topographic Sheet on Plat]  Elev. 970	ur)
as determined by DRAWDOWN:  pumping at  REMARKS:	Bailing (Bailing, Test Pumping, Etc.)  ft. after  gal. per minute.	ur)