

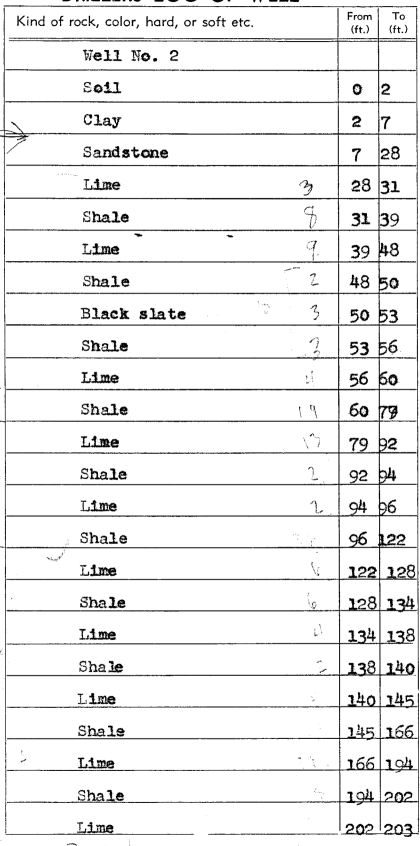
White: Driller's copy

Blue: Mail to Missouri Geological Survey

Pink: For well owner

1

## DRILLERS LOG OF WELL



BRieller = ~ 915 th

56

IMPORTANT DATA

Location of Well County Leavenworth
(Show location in Section Plat)
(Show location in Section Plat)  NE NE SE (from map)
1414 Sec <b>1</b>
7474 Sec
T 33 S NT D 22 F
T 11 S MX R 22 E
Total depth 2301 Elev.
Well Owner Jerry D. Gibbs
Basehor, Kansas
Address
Additional and discretion from a count down on bishing.
Mileage and direction from nearest town or highway—
Drilling Contractor Cullum & Brown, Inc.
Drilling Contractor Oct. Idia & D. P. Drift.
Address North Kansas City, Missouri
Address
Date Drilled March 31, 1972
Date Drilled
rotary .
Method of Drilling (Cable tool, rotary, reverse rotary, etc.)
Casing Schedule None (Amount, Size, Setting - New, Used - Steel, Galv., - Gage or Weight)
None
Screen Data (if any):  (Length, Diameter, Slot Size, Setting)
(
Measured depth to water on completed well (Static Level)
isft. below
(Land Surface, Top of Casing Etc.)
Tested Yieldgallons per(Min., Hour)
as determined by(Bailing, Test Pumping, Etc.)
(Bailing, Test Pumping, Etc.)
Drawdownft. afterhrs.
pumping atgal_ per minute
Remarks
Common Springs Pred

4

Form prepared by Missouri Geological Survey and Water Resources Box 250, Rolla, Missouri

## WATER WELL RECORD

6.

White: Driller's copy

Blue: Mail to Missouri Geological Survey

Pink: For well owner

DRILLERS LOG OF WELL

Kind of rock, color, hard, or soft etc.	From (ft.)	To (ft.)
Well No. 2 (continued)		
Shale	203	20
Lime	204	20
Black slate	208	21
Lime	211	. 21
Sha <b>le</b>	213	22
Lime	223	23
	230	T.1
		*-

## IMPORTANT DATA

rd deales

	County Leavenworth
(Show location in Se	
	¬ •
	T11 S_NFR22
	Total depth 2301 Elev.
	Total deptil
To	warr D. Othan
	rry D. Gibbs
Ba:	sehor, Kansas
7.1001.030	•
Mileage and direct	tion from nearest town or highway—
	V-V-V-V-V-V-V-V-V-V-V-V-V-V-V-V-V-V-V-
Drilling Contracts	Cullum & Brown, Inc.
Address North	Kansas City, Missouri
Date Drilled	March 31, 1972
Mathad of Duilling	rotary (Cable tool, rotary, reverse rotary, etc.)
wethod of prilling	<del></del>
Casina Schadula	None
Casina Schadula	Rioma
Casina Schadula	None
Casing Schedule (Amount, Size, Se	None tting - New, Used - Steel, Galv., - Gage or Weight)
Casing Schedule (Amount, Size, Se	None
Casing Schedule (Amount, Size, Se	None tting - New, Used - Steel, Galv., - Gage or Weight)
Casing Schedule (Amount, Size, Se	None tting - New, Used - Steel, Galv., - Gage or Weight)
Casing Schedule (Amount, Size, Sei	None tting - New, Used - Steel, Galv., - Gage or Weight)
Casing Schedule(Amount, Size, Sei	None  tting - New, Used - Steel, Galv., - Gage or Weight)  None  (Length, Diameter, Slot Size, Setting)  water on completed well (Static Level)
Casing Schedule(Amount, Size, Sei	None tting - New, Used - Steel, Galv., - Gage or Weight)  None (Length, Diameter, Slot Size, Setting)
Casing Schedule (Amount, Size, Set  Screen Data (if and Amount)  Measured depth to	tring - New, Used - Steel, Galv., - Gage or Weight)  None  (Length, Diameter, Slot Size, Setting)  water on completed well (Static Level)  ft. below
Casing Schedule (Amount, Size, Set  Screen Data (if and Amount)  Measured depth to	None  tting - New, Used - Steel, Galv., - Gage or Weight)  None  (Length, Diameter, Slot Size, Setting)  water on completed well (Static Level)
Casing Schedule (Amount, Size, Seignstein) Screen Data (if an Measured depth to is	None  tting - New, Used - Steel, Galv., - Gage or Weight)  None  (Length, Diameter, Slot Size, Setting)  water on completed well (Static Level)  ft. below
Casing Schedule(Amount, Size, Set  Screen Data (if and Measured depth to be is  Tested Yield as determined by	None  tting - New, Used - Steel, Galv., - Gage or Weight)  None  (Length, Diameter, Slot Size, Setting)  water on completed well (Static Level)  ft. below  (Land Surface, Top of Casing Etc.)  gallons per  (Min., Hour)  (Bailing, Test Pumping, Etc.)
Casing Schedule(Amount, Size, Set  Screen Data (if and Measured depth to be is  Tested Yield as determined by	None  tting - New, Used - Steel, Galv., - Gage or Weight)  None  (Length, Diameter, Slot Size, Setting)  water on completed well (Static Level)  ft. below
Casing Schedule(Amount, Size, Seren Data (if and Measured depth to be as determined by	None  tting - New, Used - Steel, Galv., - Gage or Weight)  None  (Length, Diameter, Slot Size, Setting)  water on completed well (Static Level)  ft. below  (Land Surface, Top of Casing Etc.)  gallons per  (Min., Hour)  (Bailing, Test Pumping, Etc.)  ft. after  hr
Casing Schedule(Amount, Size, Seren Data (if and Measured depth to be as determined by	None  tting - New, Used - Steel, Galv., - Gage or Weight)  None  (Length, Diameter, Slot Size, Setting)  water on completed well (Static Level)  ft. below  (Land Surface, Top of Casing Etc.)  gallons per  (Min., Hour)  (Bailing, Test Pumping, Etc.)
Casing Schedule(Amount, Size, Seren Data (if an Measured depth to is	None  tting - New, Used - Steel, Galv., - Gage or Weight)  None  (Length, Diameter, Slot Size, Setting)  water on completed well (Static Level)  ft. below  (Land Surface, Top of Casing Etc.)  gallons per  (Min., Hour)  (Bailing, Test Pumping, Etc.)  ft. after  hr