

WATER WELL RECORD

DRILLERS LOG OF WELL

DRILLERS LOG OF WELL								
FROM (FT.)	TO (FT.)	KIND OF MATERIAL, COLOR, ETC. (NOTE WATER ZONES, AMOUNT, QUALITY)						
0	1	Top Soil						
1	14	Clay						
14	26	Sandstone- Yellow						
26	39	Shale						
39	52	Sandstone -grey						
52	61	Shale						
61	63	Lime						
63	75	Shale						
75	T. D.							
	\.							
	\ - \							
		· .						

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

Fred Slink
Well Owner Mr. Shirk
Address 3 mi. West of Linwood, Ks.
Drilling Contractor Breuer Drilling Co
Basehor, Ks. P18-2210
Date Drilled 3-31-69
Method of Drilling Cable Tool (Cable tool, rotary, reverse rotary, etc.)
Casing Schedule (Amount, Size, Setting—New, Used—Steel, Galv.—Gage or Weight)
(Amount, Size, Setting—New, Osed—Steel, Galv.—Gage or Weight)
Screen Data (if any):(Length, Diameter, Slot Size, Setting)
(Length, Diameter, Slot Size, Setting)
Measured depth to water on completed well (Static Level) is
ft. below land surface (Land Surface, Top of Casing, Etc.) TESTED YIELD: gallons per (Min., Hour)
as determined by Bailing
(Bailing, Test Pumping, Etc.) Drawdown:ft. afterhrs.
pumping at gal. per minute,
ent Myres & Haller
REMARKS: Well shot. approx. 560 gal. Storage.
· · · · · · · · · · · · · · · · · · ·
LOCATION OF WELL Topographic Sheet Trage
[Show location in Section Plat] Elev. 935 7
11 Sul 11

27-1467-S-27-32

111 Bittle # c 250

KANSAS WELL SCHEDULE

Card 1

Record by	Date: Project:	13/-16	State:	_ County:	LOV
Latitude:deg min	Longitude:	deg min sec	Accuracy:	Owner's well no:	
Location: 1/4	5W 5W no. sec.		R.2/ E. Well number:	12212	7/6/4
T	1 (1.		w. wen number.	4 5 6 7 8 T R E-V	9 10 11 12 sec 1 1
Owner:	-d 2411	` K	address	muse V	
Owner: FRFD	SHIRK		Altitude	e:	Accura
15 16 17 18 19	20 21 22 23 24 25 26 2	7 28 29 30 31 32 33	34 35 36 37 38	lsd 39 40	41 42 43
Driller: nam	mu "	address		Date drille	d: 3·3/-
Topography, well site: (D)	(F) (L) (R)	(S) (T) (U)	Spring; or depth of well:	75	75
Draw,	flood plain, lowland, rolling,		45 lsd feet	Lift &	47 48 49 accurac
Diameter:inches or feet	06 Depth cased: 37 feel	3 7 Spring, or Csg. type: 51	Finish:	57 power:	
Pump setting:	Use of well: Domestic	c, stock, irrigation, industrial	, public supply, observation,	none, test	
		1 42623	022		
Water level: feet bel	ove lsd 3 6 9 Accuracy	66 date measured	67 68 69 mon year	ords avail	
Description MP:	100 Ca	.sng 1.0	above		
**	THE R				-
Yield: gpm	71 72 73 74 accuracy	Pumping period: hours or o	days 76 77 Specific co	apacity:gpm/ft.	dd
Pumpage and other data availa	ble:				
		Card 2			
Coefficient trans: gpd/ft		pefficient storage:	18 19 20 Coef	ficient perm.:	
Aquifer, system or series	21	22	23		
Aquifer, units	25 26 2	77	28 29 30		
					31
Aquifer, thickness:	34 35 36 Aquifer, length of well open to:	37 38 39	40 uifer, depth to top of:	41 42	43 Aquifer, origin:
feet	46 47 48	feet 49 50 51	lsd feet	52 53 54	iquitor, origini.
Aquifer, lithology of:		55 56		T-1	[-
Bedrock, system:	Bedrock, form		Q . 11 59	Bedrock, depth	to: 61
Surficial material:lithol	ogy infiltra	tion characteristics	avan:	19 hey	
Quality of water data available		Temperature of water:	OF. 66 67 Date sampl	ed:	68
Coefficient of leakage					
THE FOLLOWING DATA ARE USE	ED ON THE NATIONAL WELL SCHEI				
Ownership (C) (1 category: County, Federal	F) (M) (N) I Gov't., City, Corp. or Co.,	(P) (S) Private State Agency, W	(W) Tater Dist		
	(5) (7)	(1) (1)	(m) (c)		
Method drilled: (A) (B) Air, bored,	(C) (D) (V) (H) cable, dug, driven, hyd. rota	(J) (R) ary, jetted, rev. rotary, tr	enching, spring,		
Physiographic province:	_	Section	:		
		73 74	[-]-1		
Drainage basin;	75 76 Subbasin:	Depth to basement	77 78 79	source of data (bas	ement)
		\sim	Quadrangle_	7000	
		2.	Well no	17-21/5	-/6 C

