WATER WELL RECORD



DRILLERS LOG OF WELL

DRILLERS LOG OF WELL		Well Owner Mr. Fred Scheller
TO (FT.)	KIND OF MATERIAL, COLOR, ETG. (NOTE WATER ZONES, AMOUNT, QUALITY)	Address Basehor, Ks.
3	Top Soil	_ Drilling Contractor Breuer Drilling Co.
14	Clay / //	Breuer Drilling Co.
15	Sandy Clay	Date Drilled 2-18-71
23	Sandstone- yellow	Method of Drilling Cable Tool
31	Sandstone - grey brown	(Cable tool, rotary, reverse rotary, etc.) - Casing Schedule
39	Sandstone- grey	(Amount, Size, Setting—New, Used—Steel, Galv.—Gage or Weight)
56	Lime	
61	Shale	Screen Data (if any): 2 K S (Lingth, Diameter, Slot Size, Setting)
65	Lime	(Length, Diameter, Slot Size, Setting)
		Measured depth to water on completed well (Static Level) i
		ft. below land surface (Land Surface, Top of Casing, Etc.)
		TESTED YIELD: 10 gallons per min
	North O	as determined by Bailing (Bailing, Test Pumping, Etc.)
		Drawdown:ft, afterhr
		pumping atgal. per minute.
	TO DO	REMARKS:
	12	NV 10 GPM and 800 gals storage.
		250 ft swof House
	30) 1// Hogo	The second secon
ساور	1/1	
7	a REZ Drive	
	See and the second	LOCATION OF WELL Topographic Sheet Topographic S
	parameter and the second secon	Show location in Section Plat Siev. Sec. 34
		T. // S., R. 2/ G
		County Least
	3 14 15 23 31 39 56 61	(PT.) KIND OF MATERIAL, COLOR, ETC. (NOTE WATER ZONES, AMOUNT, QUALITY) Top Soil Clay Sandy Clay Sandstone- yellow Sandstone- grey Lime Shale Lime Worth Vorth Color

Record by Klalps daid Date: 3-16-27 Pro	oject: Top-KC	State: Kans	County:	<u>52</u>
Latitude: Longitude		Accuracy:		
Location: 1 NE; no.		E. Well number:	1 2 / E 3 4 4 6 7 8 9 10	D A 14
Owner:Fred_Sey	heller	F diress	Linus	<u>d</u>
Owner: FRED SCH LL L	R 27 28 29 30 31 32 3	3 34 35 36 37 38 Altitude	lsd 39 40 41 42 43	Accuracy 44
Driller: Breuen 1	Ore (I may	Bescho	Date drilled: 2-	18.7/
Topography, well site: (D) (F) (L) (R) Draw, flood plain, lowland, rollin	(S) (T) (U)	Spring; or depth of well: 45 lsd feet	5 46 47 48 49	accuraty 50
		144 5 Finish:	Lift & Sub-E	/ec @
Pump setting: Use of well: Dom				62
Water level: 19.2 above lsd 192 Water level: feet below 63 64 65 accura	3-/6-95	2 2 3 Water level reco	rds avail	70
Description Melosing 3 10 a born		mon year		above 1sd
Yield: /	Pumping period: hours	or days 76 77	pacity:	
Pumpage and other data available:	75 hours	or days 76 77	gpm/ft. dd	78 79
	Card 2			
Coefficient trans: gpd/ft 15 16 1	Coefficient storage:	18 19 20 Coeffi	cient perm.:	$_{\rm gpd/ft^2}$.
Aquifer, system or series21	22	23		24
Aquifer, units 25 2	26 27	28 29 30		31 32 33
34 35 36 Aquifer, length well open to:			1 42	43 44 45
Aquifer, lithology of:	feet 49 50 51	Aquifer, depth to top of:	52 53 54 Aquifer, orig	in:
Bedrock, system: Bedrock,	55 56 formation:	59.459	Bedrock, depth to:	61 62 63
	Log de	ata avail: Dri	5609	
Quality of water data available:	Temperature of water:	OF. Date sample	d:	68 69 70
Coefficient of leakage				
THE FOLLOWING DATA ARE USED ON THE NATIONAL WELL SO				
Ownership (C) (F) (M) (N) category: County, Federal Gov't., City, Corp. or C	(S) Privat, State Agency,	(W) Water Dist		71
Method drilled: (A) (B) (C) (D) (V) (E) Air, bored, cable dug, driven, hyd.	H) (J) (R) rotary, jetted, rev. rotary,	(T) (S) trenching, spring,		72
Physiographic province:	73 74 Sec	tion:	-	
Drainage basin: Subbasin: 75 76	Depth to baser	nent: 77 78 79	source of data (basement)	80

Well no. //- 2/E - 34 dA

