				R WELL RECORD F	orm WWC-5	KSA 82				
		ER WELL:		ME	•	ion Numbe			Range Number	
County:	MCPhe	rson HARU	EV NE 1/4	NE 1/4 NV) ½	7	<u> </u>	S	R & EW	
Distance an	ia direction	rom nearest tow	n or city street ac			1 4	w: \.locx	2	M a \\	
O WATER	MELL OWA	Ci.	tir Water	5 mi South	and	1.5			Moundridge	
-	WELL OWN	~ '	ty water ty Buildi	Department				No. 11		
RR#, St. Ad				Kansas 671	0.7			•	Division of Water Resources	
City, State,									21455	
AN "X" II	N SECTION	BOX:	4 DEPTH OF CO	OMPLETED WELL +	±8 β. ί	ft. ELEV	ATION:			
	<u> </u>		Depth(s) Groundy	vater Encountered 1.	43.	ft.	2	ft. 3	1 1 1 10 in the	
1	X	: 11	WELL'S STATIC	WATER LEVEL	ft. be المستدن	elow land so	urface measured on	mo/day/yr	9/26/86	
	- NW	- NE	Pump	test data: Well water	was[3	ft. ∡ I ≤ II	afterO.	hours pu	mping 400 gpm	
!	!	!	Est. Yield	V. gpm: Well water	was	1.シ ft.	after ! 🗗	hours pu	mping 509 gpm	
* w -	- 								to	
-	- i - I	- 1 1			Public water		_		Injection well	
1	- SW	SE	1 Domestic			,	9 Dewatering		Other (Specify below)	
	1	!]]	2 Irrigation				10 Observation we			
<u> </u>	' 			acteriological sample su	bmitted to De			-	mo/day/yr sample was sub	
EL TYPE OF	E DI ANIK O	ASING USED:	mitted	E Managha lang	0.0		/ater Well Disinfecte		V No	
			•	5 Wrought iron	8 Concre				d Clamped	
1 Stee		3 RMP (SF 4 ABS	1)	6 Asbestos-Cement	•	specify belo	•		ed	
			: A-	7 Fiberglass					aded	
Coolea boig	y diameter .	. , , . + 4 . , ,	™. ໝ	π., Dia	in. to		π., Dia		in. to	
		PERFORATION		in., weight						
1 Stee		3 Stainless		E Eibardese	7 PV	-		estos-ceme		
2 Bras		4 Galvanize		5 Fiberglass 6 Concrete tile	9 ABS	P (SR)			on hole)	
	-	ATION OPENING			9 Abs I wrapped	•	8 Saw cut	e used (op	•	
	itinuous slot		Il slot	6 Wire w			9 Drilled holes		11 None (open hole)	
	vered shutte							٨		
		D INTERVALS:	From	7.5	" i18"	# Er	om	·) · · · · · · · · · · · · · · · · · ·	oft.	
CONELIVI		D IIII EIIVALO.								
GI	RAVEL PAC	K INTERVALS:	Froma	0 ^t ft. to	125'	ft Fr	om	ft. t	o	
			From	ft. to		ft., Fr				
6 GROUT	MATERIAL:	1 Neat c	ement		3 Bento					
Grout Interv	als: From	G.L.	ft. to 3.0'	ft., From	ft. 1	to	ft From			
		arce of possible					estock pens		bandoned water well	
1 Sep	tic tank	4 Latera	al lines	7 Pit privy		11 Fuel storage		15 Oil well/Gas well		
2 Sew	ver lines	5 Cess		8 Sewage lagoon		12 Fertilizer storage		16 C	16 Other (specify below)	
3 Wat	tertight sewe	er lines 6 Seepa	age pit	9 Feedyard		13 Insecticide storage			line (oil?)	
Direction fro	om well?	N	orth	-		How m	any feet? APPro		3/8 mile	
FROM	TO		LITHOLOGIC I	LOG	FROM	TO		LITHOLOG		
		See	Attached	Log						
									der my jurisdiction and was	
			1/.23/.86					st of my kn	owledge and belief. Kansas	
		License No.	1.02	This Water We	Il Record wa			10/.c	29/86	
				Co., Inc., W		by (sign			chuser	
									e correct answers. Send top	
three copies	s to Kansas I	Department of He	ealth and Environm	ent, Division of Environn	nent, Environr	mental Geol	ogy Section, Topeka	, KS 66620	Send one to WATER WELL	

LOG OF WELL No. 11-A; Moundridge, Kansas

Ft.	In.	to	Ft.	In.	Formation
0			6		Top soil
6			13		Sandy yellow clay
13			17		Med. sand w/clay mixed
17			19		Sandy yellow clay
19			25		Med. sand with clay mixed
25			31		Fine sand w/clay layers
31			36		Gray sandy clay w/thin sand layers
36			49		Tan sandy clay w/thin sand layers
49			71		Fine to med. sand w/traces of clay
71			79		Brown clay
79			86		Fine to med. sand w/traces of clay
86			87		Brown clay
87_			108		Fine to med. sand w/traces of clay
108			110		Brown clay
110			112		Fine to med. sand w/traces of clay
112			113		Brown clay
_113			118		Fine to med. sand w/traces of clay
118			125		Shale
		ļ			
		ļ			
	ļ				
-					