MM-8p				ER WELL F	RECORD	Form W		SA 82a-				-				
	ON OF WAT		Fraction		1/4 NE		Section N 27			hip Num 10		_R '	Range N 25			
	Wyandot	re from nearest town	NE 1/2						T		S	I H		_ 		
		101 Fairfax														
	WELL OW	Comor	al Motors													
_		100 p	indelberg	_					Poor	d of Am	ioulturo	Division	of Mot	er Resources		
	ddress, Box	π .	as City, K	•						_	-	DIVISION	OI Wat	er nesources		
City, State,						0E 0				ication N		`	-			
AN "X" I	IN SECTION	CATION WITH 4 I BOX:														
_	N		Depth(s) Groun													
Ŧ	-	· ! i'	WELL'S STATION													
-	- NW	NE		•	a: Well wate						-					
1	_ !		Est. Yield													
* w -	- 	E	Bore Hole Diam											π.		
.≥	-	- ! I l'	WELL WATER				water sup		B Air condit	-		Injectio				
j -	_ sw	SE	1 Domestic						9 Dewateri					below)		
	- I		2 Irrigation											<u></u>		
Į L			Was a chemical	l/bacteriolog	gical sample :	submitted	to Departr					, mo/da				
	<u> </u>		mitted						er Well Dis				No			
۱۰۰۰		ASING USED:			ght iron		Concrete tile			IG JOIN				ped		
1 Ste		3 RMP (SR)		stos-Cement		Other (spec	•	•							
2)°V		4 ABS		7 Fibero												
_	-	and surface		ın., weig	int		7)PVC	IDS./f					ien.	٠٠٠٠٠٠		
		R PERFORATION				•		5 \			stos-cem					
1 Ste		3 Stainless		5 Fiber	_		8 RMP (SI	H)			• •	•				
2 Bra		4 Galvanize		6 Conc			9 ABS				used (o		•	an hala\		
		RATION OPENING				ed wrapp			8 Saw cu			11 19	one (op	en hole)		
	ntinuous slo					• • •			9 Drilled							
	uvered shutt		y punched	6E 0	7 Torch		0		,	• • • •						
SCREEN-	PERFORATE	ED INTERVALS:			π. το .			-								
,	DAVEL DA	CK INTERVALS:			ft. to .											
٠	MAVEL PA	CK INTERVALS:	From	.03.0	ft. to				n					ft.		
e GPOLIT	MATERIAL	· 1 Neat o		Comer												
Grout Inter	vale: Fro	1 Neat c	ft to 61	0 #	From 6	1. P. C.	ft to	31 1et	S # F	rom		ft	to	ft		
		ource of possible		· · · · · · · · · · · · · · · · · · ·	110111						44	Abando				
l .		4 Latera					(11)Fuel s						Dil well/Gas well			
1	1 Septic tank 4 Lateral I 2 Sewer lines 5 Cess po													Other (specify below)		
		er lines 6 Seepa	•					13 Insecticide storage					poony c			
Direction f	_	SW SW	age pit		o i oouyalu			How mar	•	3050	•					
FROM	TO	511	LITHOLOGIC	C LOG		FRO		0	iy 100t:		ITHOLO	GIC LO	G			
0.0	2.0	Topsoil			, <u>.</u>	1										
2.0	7.0	Silty cla	У													
7.0	12.0	Silt	-						\a.\.\.							
12.0	21.0	Fine sand								-		-				
21.0	53.0	Coarse sa														
53.0	85.0	Fine, med		& grave	e1											
85.0	Total					1	1:									
33.0						7				10/21						
												TB.TTM.15	*****			
									1317	7 211						
7 00:	1	OD I ANDOMOTE	NO OFFICE	TION! TE			anat :: ct = :	(0)	mate: .at - d	or (0) -1	1000d	ndor	- الممادرين	tion and		
7 CONTI	HACTOR'S	OR LANDOWNER	rs CERTIFICA	ATION: This	s water well v	was 1) c	onstructed,	(2) reco	mstructed,	or (3) pli	ugged ur	ider my	jurisaid	non and wa		
completed	on (mo/day	/year)4/15/	. 우구											belief. Kansa		
		's License No.				well Reco					۔′′کر	À ĭ.	مما			
under the	business na	me of Layne-W	estern Co	Mee perc	LIIC.	nd PRIA	Coloorly Di	oy (signa	ture)	oderline.	or circle			dre Sand to		
three coni	es to Kaneae	typewriter or ball Department of He	politic peril, <u>PLE/</u> patth and Enviro	nment Divi	ision of Enviro	nment F	nvironment	al Geolog	ov Section	Topeka	KS 6662	0. Send	one to V	VATER WEL		
1 " " OO CODI	and retain a	ne for your record							J, 200.1011,	p,						