	MW-6c		WATER	WELL RECORD	Form WWC-5	KSA 828	-1212		
LOCATIO	ON OF WAT	ER WELL:	Fraction			ion Number	Township Number	er Ran	ge Number
County:	Wyandot	te	SE 1/4		NE 1/4	34	т 10	S R 25	S EW
Distance a	nd direction	from nearest town of	•	dress of well if locate	-				_
				, Kansas City	y, Kansas				
-	WELL OW			orporation					
	Address, Box		delberger				•		Water Resources
City, State,			City, Kansas 66115 DEPTH OF COMPLETED WELL 106.0 ft. ELEVATION: 741.7 (g.s.)						
J LOCATE	: WELL'S LO IN SECTION								1
	, ,	De	,				2		
1		WE					face measured on mo		
-	- NW	NE	•				ifter ho	, , -	
1	<u> </u>						ifter ho and		
. w -				erQin. to DBE USED AS:	5 Public water		8 Air conditioning	ın. to	
-	i	W	1 Domestic	3 Feedlot			9 Dewatering	Other (Sp	
-	- §W	SE	2 Irrigation	4 Industrial			10 Observation well		
	-	_w	•		-	_	esNoX		
ı L	- 		itted			-	ater Well Disinfected?		No X
5 TYPE C	F BLANK C	ASING USED:		5 Wrought iron	8 Concre				Clamped
1 Ste		3 RMP (SR)		6 Asbestos-Cement		specify belo			
(2) PV	-	4 ABS		7 Fiberglass					K
		2 in.		•	xxxxxx	101. to.	10.6ft., Dia		ft.
	-						ft. Wall thickness or g		
_	_	R PERFORATION N			7)PV		10 Asbesto		
1 Ste	eel	3 Stainless st	teel	5 Fiberglass	8 RM	P (SR)	11 Other (s	specify)	
2 Bra		4 Galvanized		6 Concrete tile	9 ABS	3	12 None u	sed (open hole)	
		RATION OPENINGS			zed wrapped		8 Saw cut	11 None	(open hole)
	ntinuous slo				wrapped		9 Drilled holes		
	uvered shutt			7 Toro			10 Other (specify) .		
SCREEN-F	PERFORATE	ED INTERVALS:					m		
_	ארו פיי	OK INTERVALO:					om		
	MAVEL PA	CK INTERVALS:	From	/9. _• .0 ft. to .	TDØ • U				
6 GROUT	MATERIAL	· 1 Neat com			3 Rento	nite ne 11 a	om H@ther	π. τυ	
Grout Inter		m.O.O. ff	to 77 O	ft. From 7	7.0 Series	n. 79 n	b 9 ther	ft to	ft.
		urce of possible co					stock pens	14 Abandoned	
1 Septic tank 4 Lateral lii					Tuel storage		15 Oil well/Gas well		
2 Sewer lines 5 Cess po					12 Fertilizer storage		16 Other (specify below)		
3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage									
Direction f	-	North					any feet? 2350		
FROM	TO		LITHOLOGIC L	.OG	FROM	то	LIT	HOLOGIC LOG	
0.0	2.0	Topsoil							
2.0	6.0	Brown clay							
6.0	11.0		• -						
		Brown clay	& silt						
11.0	20.0	Fine sand							
20.0	40.0	Fine sand Fine to med	dium sand	2					
20.0 40.0	40.0 50.0	Fine sand Fine to med Medium to	dium sand coarse san						
20.0 40.0 50.0	40.0 50.0 102.0	Fine sand Fine to med Medium to come	dium sand coarse san	d trace gravel					
20.0 40.0 50.0 102.0	40.0 50.0 102.0 106.0	Fine sand Fine to med Medium to coar Gray shale	dium sand coarse san						
20.0 40.0 50.0	40.0 50.0 102.0	Fine sand Fine to med Medium to coar Gray shale	dium sand coarse san						
20.0 40.0 50.0 102.0	40.0 50.0 102.0 106.0	Fine sand Fine to med Medium to coar Gray shale	dium sand coarse san						
20.0 40.0 50.0 102.0	40.0 50.0 102.0 106.0	Fine sand Fine to med Medium to coar Gray shale	dium sand coarse san						
20.0 40.0 50.0 102.0	40.0 50.0 102.0 106.0	Fine sand Fine to med Medium to coar Gray shale	dium sand coarse san						
20.0 40.0 50.0 102.0	40.0 50.0 102.0 106.0	Fine sand Fine to med Medium to coar Gray shale	dium sand coarse san						
20.0 40.0 50.0 102.0	40.0 50.0 102.0 106.0	Fine sand Fine to med Medium to coar Gray shale	dium sand coarse san						
20.0 40.0 50.0 102.0 106.0	40.0 50.0 102.0 106.0 Total 6	Fine sand Fine to med Medium to d Med to coar Gray shale lepth	dium sand coarse san rse sand,	trace gravel		orted (2) see	onetruoted or (2) also	and under my in	ichiction and was
20.0 40.0 50.0 102.0 106.0	40.0 50.0 102.0 106.0 Total 6	Fine sand Fine to med Medium to d Med to coar Gray shale lepth	dium sand coarse sand, rse sand,	trace grave1	was (1) onstru	cted, (2) rec	constructed, or (3) plug	ged under my ju	isdiction and was
20.0 40.0 50.0 102.0 106.0	40.0 50.0 102.0 106.0 Total o	Fine sand Fine to med Medium to o Med to coar Gray shale lepth OR LANDOWNER'S (year) 4/23,	dium sand coarse sand, rse sand, s CERTIFICATIO	trace grave1	was (1) onstru	and this red	ord is true to the best of	of my knowledge a	and belief. Kansas
20.0 40.0 50.0 102.0 106.0	40.0 50.0 102.0 106.0 Total of	Fine sand Fine to med Medium to o Med to coar Gray shale lepth OR LANDOWNER'S //year) 4/23/	dium sand coarse sand, rse sand, s CERTIFICATIO /85	DN: This water well	was (1) onstru	and this red s completed	ord is true to the best of on (me/day/yr)	of my knowledge a .6/15/85	and belief. Kansas
20.0 40.0 50.0 102.0 106.0 7 CONTI	40.0 50.0 102.0 106.0 Total of	Fine sand Fine to med Medium to o Med to coar Gray shale lepth OR LANDOWNER'S (year) 4/23, 's License No me of Layne-We	dium sand coarse sand, rse sand, COERTIFICATION 85	DN: This water well This Water upany, Inc.	was (1) onstru Well Record wa	and this red s completed by (sign	ord is true to the best of on (me/day/yr)	of my knowledge a .6/15/85 	and belief. Kansas
7 CONTI	A0.0 50.0 102.0 106.0 Total of more and	Fine sand Fine to med Medium to o Med to coar Gray shale lepth OR LANDOWNER'S //year) 4/23/ 's License No me of Layne-We typewriter or ball poi	dium sand coarse san rse sand, COERTIFICATION 8 CERTIFICATION 85	DN: This water well This Water upany, Inc.	was (1) onstru Well Record wa	and this red s completed by (sign y. Please fill	ord is true to the best of on (me/day/yr) ature)	of my knowledge a .6/15/85 circle the correct a	bould belief. Kansas