WATE	R WELL	REC	CORD	Form WWC-5 Division of Water Resources; App. No.						
1 LOCATION OF WATER WELL:			Fraction NW NE	SM SM	1					
County: Sedawich				882 1/4 NO 1/4 20	14				R / E/W	
Dista	nce and di	rection	from nearest town or cit	ty street address of w	ell if	Global Positioning Systems (decimal degrees, min. of 4 digits				
locat	ed within c	ity?	2111 6	ivira C		Latitude:				
			$941 \omega \omega$	Will C	Longitude:					
2 WA	TER WEI	LOW	NER: Quin	504		Elevation				
RR#, St. Address, Box # :				Duvi	acci	Detailon.				
	, State, ZIP		3411	Comment of the second						
			· Kich	1,KV		Data Col		Method:		
3 LOC	CATE WE	LL'S	4 DEPTH OF COMP	PLETED WELL	138		ft.			
LOC	CATION				. •					
WIT	'H AN "X"	'IN	Depth(s) Groundwater WELL'S STATIC WA	Encountered (1),	,	ft.	(2)	ft. (3)	ft	
SEC	TION BO	X:	WELL'S STATIC WA	TER LEVEL3	ft.	below lan	d surface	measured on mo/day/	yr, 2 - 21 - 0.7	
	N		Pump test data	: Well water was	Well water wasft. after hours pumping gpm					
		-, !	Est. Yieldgpm	· Well water was		ft after		hours pumping	gpm	
'										
	WELL WATER TO BE USED AS: 5 Public water supply 8 Air conditioning 11 Injection well 1 Domestic 3 Feedlot 6 Oil field water supply 9 Dewatering 12 Other (Specify below the conditioning 12 Other (Specify below the conditioning 13 Domestic 3 Feedlot 6 Oil field water supply 9 Dewatering 12 Other (Specify below the conditioning 13 Domestic 3 Feedlot 6 Oil field water supply 9 Dewatering 12 Other (Specify below the conditioning 13 Domestic 3 Feedlot 6 Oil field water supply 9 Dewatering 12 Other (Specify below the conditioning 13 Domestic 3 Feedlot 6 Oil field water supply 9 Dewatering 12 Other (Specify below the conditioning 13 Domestic 3 Feedlot 6 Oil field water supply 9 Dewatering 13 Domestic 3 Feedlot 6 Oil field water supply 9 Dewatering 14 Domestic 3 Feedlot 6 Oil field water supply 9 Dewatering 15 Other (Specify below the conditioning 15 Domestic 3 Feedlot 6 Oil field water supply 9 Dewatering 15 Other (Specify below the conditioning 15 Domestic 3 Feedlot 6 Oil field water supply 9 Dewatering 15 Other (Specify below the conditioning 15 Domestic 3 Feedlot 6 Oil field water supply 9 Dewatering 15 Other (Specify below the conditioning 15 Domestic 3 Feedlot 6 Oil field water supply 9 Dewatering 15 Other (Specify below the conditioning 15 Domestic 6 Oil field water supply 9 Dewatering 15 Other (Specify below the conditioning 15 Domestic 6 Oil field water supply 9 Dewatering 15 Other (Specify below the conditioning 15 Domestic 6 Oil field water supply 9 Dewatering 15 Other (Specify below the conditioning 15 Domestic 6 Oil field water supply 9 Dewatering 15 Other (Specify below the conditioning 15 Other (Specify									
W	E 1 Domestic 3 Feedlot 6 Oil field water supply 9 Dewatering 12 Other (Specify below									
2 Irrigation 4 Industrial Domestic (lawn & garden) 10 Monitoring well										
sv	SW* SE									
l I i										
<u></u>	Sample was submitted									
S										
5 TYPE OF CASING USED: 5 Wrought Iron 8 Concrete tile CASING JOINTS: Glued Clamped										
1 Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) Welded										
2 PVC 4 ABS 7 Fiberglass Threaded Threaded										
Blank casing diameter										
Casing height above land surface										
TYPE OF SCREEN OR PERFORATION MATERIAL:										
1 Steel 3 Stainless Steel 5 Fiberglass 7 PVC 9 ABS 11 Other (Specify)										
2 Brass 4 Galvanized Steal 6 Concrete tile 8 RM (SR) 10 Asbestos-Cement 12 None used (open hole)										
SCREEN OR PERFORATION OPENINGS ARE:										
1 Continuous slot (3 Mill slot) 5 Gauzed wrapped 7 Torch cut 9 Drilled holes 11 None (open hole)										
2 Louvered shutter 4 Key nurched 6 Wire wranged 8 Saw Cut -10 Other (energify)										
2 Louvered shutter 4 Key punched 6 Wire wrapped 8 Saw Cut 10 Other (specify)										
DONDER'I ENTORATED INTERVALS: FIGHT										
From										
OKAVEL PACK INTERVALS: From										
From ft. to ft., From ft. to ft.										
6 GROUT MATERIAL: 1 Neat cement 2 Cement grout 3 Bentonite 9 Other										
6 GRO	UT MATE	CRIAL	: 1 Neat cement 2 (Cement grout 3 Be	ntonite,	Other				
Grout Ir	itervals:	Fro	a ft. to	≁ ft., From		ft. to	ft	., From	ft. toft.	
What is	the nearest	source	e of possible contaminati	ion:						
1	Septic tank		4 Lateral lines	7 Pit privy	10 Livesto	ck pens	13 Ins	ecticide Storage	l 6 Other (specify	
2	Sewer lines	S	5 Cess pool	8 Sewage lagoon	l 1 Fuel sto	rage	14 Ab	andoned water well	below)	
3	Watertight	sewer			12 Fertiliz	_	e 15 Oi	l well/gas well .		
	n from wel		West	•	How many					
FROM	TO		LITHOLOGIC		FROM	ТО	Ι	PLUGGING INTE		
	ä			LOO	TROM	10		TEOGORIO IIVIE	ACVALO	
4	12		Jopsoil	1.194	+					
70	10		Clay ,							
10	18,	X	me selly	Sand						
18	2/		clay 1							
21	67	1.	sevel aka	IL 1.						
67	138		20,000	- lemes	MI					
"	1-49		The same of	Jones						
						-				
7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged										
under my jurisdiction and was completed on (mg/day/year) and this record is true to the best of my knowledge and belief.										
Kansas Water Well Contractor's License No										
	e business		c / 1 //		and by	(signatur	re)			
			riter or ball point pen. PLEA.	SE DDESC FIDAT V and I	PRINT HOOM	(Signatul	Il in blanks	underline or circle the cor	rect answers Send ton	
three con-	es to Vancaci	Departm	riter or ball point pen. PLEAS ent of Health and Environmen	or Rureau of Water Good	ov Section	y. Flease II 1000 SW Io	ickson St	Suite 420. Toneka Kansas	56612-1367. Telenhone	
	522. Send	one 1	to WATER WELL OWN	ER and retain one for	or vour rea	ords. Fe	e of \$5.0	00 for each constructed	well. Visit us at	
785-296-5522. Send one to WATER WELL OWNER and retain one for your records. Fee of \$5.00 for each constructed well. Visit us at http://www.kdheks.gov/waterwell/index.html.										
http://www	w.kdheks.gov/	waterwe	il/ilidex.litilii.							