OCT A PRODUCTOR	**************************************	DECODD	Form	WWC-5	Division of Wate	er Resources App. No.		
		RECORD F WATER WELL:	Fraction	VV VV C-3		Township No.	Range Number	
	: Sedaw		1/4 1/4	1/4 NW 1/4	16		R 4 DE WW	
Street/	Rural Add	Iress of Well Location:	if unknown, distance		Global Positionin	g System (GPS) inf	formation:	
for record town or intersection: If at owner's address check here Latitude:							(in decimal degrees)	
HOIN A	our est to	01 111011011	•	Longitude: (in decimal degrees)				
Elevation:								
					Datum: WGS 84, NAD 83, NAD 27			
2 WATER WELL OWNER: Michael Eck					Collection Method: ☐ GPS unit (Make/Model:)			
			ieda Rd.		GPS unit (Ma	ke/Model:hoto [7] Topographic	Map, Land Survey	
City, S	State, ZIP	Code : Cheney	, KS 67060		Fst Accuracy:	<3 m, ☐ 3-5 m, ☐	5-15 m, $\square > 15$ m	
TAY Y								
	AN "X" I	M A DEPTH OF	COMPLETED W	ELL 80	ft	•		
	Π_{i}							
	N WELL'S STATIC WATER I EVEL 30 ft below land surface measured on mo/day/yr							
	Pump test data: Well water was							
nAcity/	FST VIELD 18 gpm. Well water wastt. atter nours pumping gpm							
W	1 71 I to 1 Rore Hole Diameter 10 III to 99							
<u> </u>	WELL WATER TO BE USED AS: Public water supply Geothermal Injection went							
CW	SW SE ☐ Domestic ☐ Feedlot ☐ Oil field water supply ☐ Dewatering ☐ Other (Specify below)							
3W	1 . I I Irrigation I Industrial w/ Dolliestic-lawit & garden L. I Monttering went							
L	Was a chemical/bacteriological sample submitted to Department? Yes No							
	s If yes, mo/day/yr sample was submitted							
Water well disinfected? ₩ Yes No								
5 TYPE OF CASING USED: Steel PVC Other								
CARDIC TODITS. 17 Cloud Clemped Cl Welded C Threaded								
from to St. It Diameter in to								
Casing height above land surface!								
TYPE OF SCREEN OR PERFORATION MATERIAL: ☐ Steel ☐ Stainless Steel ☐ PVC ☐ Other (Specify)								
Brass Galvanized Steel None used (open hole) SCREEN OR PERFORATION OPENINGS ARE:								
Continuous slot Mill slot Gauze wrapped Torch cut Drilled holes None (open hole)								
Other (specify)								
SCREEN-PERFORATED INTERVALS: From 40 ft. to 80 ft., From ft. to ft. From ft. to ft.								
			From	ft to	tt., From	IL.	10 11.	
	GRAVE	L PACK INTERVALS:	From	It. to	f From	fr	to ft.	
From								
Grout Intervals: From ft. to ft. to ft. to ft. ft. ft. ft. ft. ft. ft. ft.								
and the second of the second o								
I gentle tank I lateral lines Pit privy Livestock pens Insecticide storage Other (specify delow)								
Severe lines								
Westerlight sever lines Seenage nit Seenage nit Feedward Fertilizer storage Oil well/gas well								
Direc	tion from	well			from well	TOTAL	TOOTS OF INTERDITAL C	
FROM	TO	LITHOLO	GIC LOG	FROM	TO LITHO.	LOG (cont.) or PLC	JGGING INTERVALS	
0	3	Topsoil						
3		Clay			artest commission and artest openinate the state of the s		page Library in growing the commercial according to the design of the commercial according to the commercial accor	
10.		Fine Sand				Harmon Arras (1. p. m. m. o.		
20	80	Shale				The state of the s		
			MI ANNESS SON CONTRACTOR SON CONTRAC			**************************************		
	<u> </u>		A CONTRACTOR OF THE PROPERTY O	***************************************		anne di Maria de Calendra de Arregio de Maria de Calendra de Arregio de Maria de Maria de Calendra de Calendra	ar yang mengang ang panggang di danggang menggang menggang menggang danggang danggang danggang danggang dangga	
	<u> </u>					an 344 30-30-30-30-30-30-30-30-30-30-30-30-30-3		
								
This was well use of constructed or nlugged								
7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was constructed, reconstructed, or plugged under my jurisdiction and was completed on (mo/day/year) 10/16/2014 and this record is true to the best of my knowledge and belief.								
under my jurisdiction and was completed on (mo/day/year) .10/10/2014								
Telephone 785-296-5524. Send one copy to WATER WELL OWNER and retain one for your records. Include ree of \$3.00 for cach considered with the send of the send of the cach considered with the send of the cach considered with the send of the cach considered with the send of th								
http://www.kdheks.gov/waterwell/index.html								