		RECORD		m WWC-5	D			urces; App. No.			
1 LOCA	TION OF Y	WATER WELL:	Fraction ne 1/4	se ¼	se ¼	Section Nur	mber	Township Nu	mber	Range Number	
Distance a	nd direction	from nearest town	or city stre	et address of	well if	Global Posit	tioning	System (decin	nal deg	rees, min. of 4 digits)	
County: Harvey ne ½ se ½ se ½ 20 T 23s S R 3w E/W Distance and direction from nearest town or city street address of well if located within city? Global Positioning System (decimal degrees, min. of 4 digits) Latitude:											
1/4north on the west side of hwy50 and							Longitude:				
2 WATER WELL OWNER: Steve Lang RR#, St. Address, Box # : 202 E Dean						Elevation:					
KK#, S	t. Address,	de : Burton	Dean - Ka 67020			Datum:	otion M	lethod:			
2 LOCA	TE WELL	C A DEDTH OF	COMPL	ETED WEL	1 40	ft.	CHOII IV	ietilou.			
3 LOCATE WELL'S 4 DEPTH OF COMPLETED WELL 60 ft. LOCATON											
	AN "X" I	Donth(s) Grove	ndwater En	countered 1			A 2		A 2	A .	
		WELL'S STA	HUWAICI EH TIC WATE	COUNTELEU I		A balaw lan	d overfo		n. 3	ft.	
SECTI	SECTION BOX: WELL'S STATIC WATER LEVEL 15 ft. below land surface measured on r Pump test data: Well water was ft. after hours pu										
		For World 50	Pump test data: Well water was ft. after hours pumping gpm Est. Yield 50 gpm: Well water was ft. after hours pumping gpm								
		ESI. TIEIG SU	gpin:	WEII WALEF	Dublic		o A i	nours	pump	nig gpin	
⊢ww.	NE	WELL WATE	K IUBE (03ED A5: 3	Public V	vater suppry	All O	conditioning	2 04	njection well	
W E Domestic 3 Feed lot 6 Oil field water supply 9 Dewatering 12 Other (Sp. 2 Irrigation 4 Industrial 7 Domestic (lawn & garden) 10 Monitoring well									ler (Specify below)		
SW SE X Was a chemical/bacteriological sample submitted to Department? Yes No x; If yes, mo/da											
										If was maddenting	
										ii yes, mo/day/yis	
S Sample was submitted Water Well Disinfected? Yes x No											
5 TYPE OF CASING USED: 5 Wrought Iron 8 Concrete tile CASING JOINTS: Glued x Clamped											
1 Steel 3 RMP (SR) 6 Ashestos-Cement 9 Other (specify helpw) Welded											
2) PVC 4 ABS 7 Fiberglass Threaded Blank casing diameter 5 in. to 50 ft., Dia in. to ft., Dia in. to ft. Casing height above land surface 12 in., Weight 2.40 lbs./ft. Wall thickness or gauge No. 160psi Type of Screen or personation Material.											
Blank casing diameter 5 in. to 50 ft., Dia in. to ft., Dia in. to ft.											
Casing height above land surface 12 in., Weight 2.40 lbs./ft. Wall thickness or gauge No. 160psi											
TYPE OF SCREEN OR PERFORATION MATERIAL											
TYPE OF SCREEN OR PERFORATION MATERIAL 1 Steel 3 Stainless steel 5 Fiberglass (7) PVC 9 ABS 11 Other (specify) 2 Brass 4 Galvanized steel 6 Concrete tile 8 RM (SR) 10 Asbestos-Cement 12 None used (open hole)											
1 Continuous slot 3 Mill slot 5 Guaze wrapped 7 Torch cut 9 Drilled holes 11 None (open hole) 2 Louvered shutter 4 Key punched 6 Wire wrapped 8 Saw Cut 10 Other (specify) SCREEN-PERFORATED INTERVALS: From 50 ft. to 60 ft. From ft. to ft. From ft. to ft. From ft. to ft. GRAVEL PACK INTERVALS: From 15 ft. to 60 ft. From ft. to ft.											
SCREEN-PERFORATED INTERVALS: From 50 ft. to 60 ft. From ft. to ft.											
From ft. to ft. From ft. to ft.											
GRAVEL PACK INTERVALS: From 15 ft. to 60 ft. From ft. to f										to ft.	
From ft. to ft. From ft. to ft.										to ft.	
6 CDOUT MATERIAL 1 Next coment 2 Coment event 2 Parterite A Other											
6 GROUT MATERIAL: 1 Neat cement 2 Cement grout 3 Bentonite 4 Other Grout Intervals From 3 ft. to 20 ft. From ft. to ft. From ft. to ft.											
What is the propert course of possible contentiation.											
What is the nearest source of possible contamination: 1 Septic tank 4 Lateral lines 7 Pit privy 10 Livestock pens 13 Insecticide Storage (16) Other (specify											
	er lines	5 Cess poo		•				indoned water		below)	
2 Sewer lines 5 Cess pool 8 Sewage lagoon 11 Fuel storage 14 Abandoned water well below) 3 Watertight sewer lines 6 Seepage pit 9 Feedyard 12 Fertilizer storage 15 Oil well/ gas well Open field											
	from well?		p > 1.00.		How ma			3			
FROM	ТО	LITHO	LOGIC LO		FRO			PLUGGING	INT	EDVALS	
0		Top Soil	LOGIC LC	<i></i>	TRO	VI 10		LUGGIN	3 1111	LKVALS	
1		Clay			+						
9	~~~	Med sand						· · · · · · · · · · · · · · · · · · ·			
18		Clay									
24		Med sand									
37		Clay									
43	60	Med sand									
					+						
					+						
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 (mo/day/year) 4-16-07 and this record is true to the best of my knowledge and belief.											
Kansas Water Well Contractor's License No. 740 . This Water Well Record was completed on mo/day/year) 5-29-07											
		of Weninger Dr			by (sign			-		, .	
INSTRUCT	IONS: Please	fill in blanks or circle	the correct ans	wers. Send top	three copi	s to Kansas De	partment	of Health and Env	ironme	nt, Bureau of Water,	
Geology Sec	tion, 1000 SW	Jackson St., Suite 420, for each constructed w	, Topeka, Kan:	sas 66612-1367.	Telephon	e 785-296-5522	. Send o	ne to WATER WE	ELL OW	NER and retain one for	
, vous secords		tot cach constitucted w	vii. vioitus ä	LIED.//WWW.KUD	LUND. KUV/V	CLOI WOII.					

White Copy