	WATER WELL	RECORD For	m WWC-5	KSA 82a-	1212 ID No	· · · · · · · · · · · · · · · · · · ·		
1 LOCATION OF WATER WELL:				on Numbe			Range Nun	ber
County: Decatur	C ½ SW	½ NW	1/4	32	T 4	S	R 26	EW
Distance and direction from nearest town or	city street address of v	vell if located wi	thin city?					1
2 WATER WELL OWNER: Gerald C Miller								
RR#, St. Address, Box # : 1506 S sta					Deced of Aced		ion of Metos Do	
City, State, ZIP Code : Eldorado		744			•		sion of Water Re 20060393	sources
3 LOCATE WELL'S LOCATON WITH 4		7			Application N	iumber: 4	.0000393	
3 AN "X" IN SECTION BOX:	DEPTH OF COMPLET	ED WELL	166	ft. ELE	EVATION:			
N Dep	oth(s) Groundwater En	countered 1			ft. 2	ft.	3	ft.
↑ ! WE	LL'S STATIC WATER	LEVEL	NA ft. t	elow land	surface measured	on mo/day/y	/r	
NWNE					ft. after			
X Est.	. Yield gpn	n: Well water	was					
₹ W E Bon	e Hole Diameter	8 in. to	166	3	ft. and	in.	. to	ft.
WE	LL WATER TO BE US 1 Domestic 3 Fee	ED AS: 5 Pu	blic water su	pply	8 Air condition	oning 11	Injection well	
	1 Domestic 3 Fee	BO IOT B OH	neid water s	uppiy	9 Dewaterin	g 12	Otner (Specify	Delow)
	2 Irrigation 4 Inde							
1 6 1	s a chemical/bacteriolo	gical sample st	ibmitted to D					
SUD	mitted		0 0-		/ater Well Disinfect			
5 TYPE OF BLANK CASING USED: 1 Steel 3 RMP (SR)					CASING JO			
		estos-Cement	,		•	Welde	ed	
2 PVC 4 ABS	7 Fib	ergiass			A Di-	Threa	inded	
Blank casing diameter 4.5 in. Casing height above land surface	to 120 ft.	, uia	in. to		π., Dia		ıп. to	^{n.}
TYPE OF SCREEN OR PERFORATION MA	TEDIAL	nt	2.30		. vvali tnickness o	r gauge No.	.440	
	iteel 5 Fib	emisee	الــــُــا	RMP (SR)	. Wall blickless of 10 Ast	esius-celliei er (snerify)	TH.	1
2 Brass 4 Galvanized	steel 6 Cor	ncrete tile	9 /	ABS	12 No	ne used (ope	n hole)	
SCREEN OR PERFORATION OPENINGS ARE: 5 Gauzed wranged 8 Saw cut 11 None (open hole)								
1 Continuous slot 3 Mill s	slot	6 Wire w	rapped		9 Drilled hole	s		
	punched				10 Other (spe	cify)		
SCREEN-PERFORATED INTERVALS:	From 126	ft. to	166	ft.	From	ft. to	0	ft.
,	From	ft. to		ft.	From	ft. to	0	ft.
GRAVEL PACK INTERVALS:	From 20	ft. to	166		From	ft. to	0	ft.
	From	ft. to		ft.	From	ft. to	0	ft.
6 GROUT MATERIAL: 1 Neat come	ent 2 Cement	grout	3 Bent	onite	4 Other			
Grout Intervals From 0 ft. to 20 ft. From ft. to ft. From ft. to ft.								
What is the nearest source of possible conta						14 Aba	andoned water w	ell
		7 Pit privy			storage		well/ Gas well	.
2 Sewer lines 5 3 Watertight sewer lines 6	_				ilizer storage ecticide storage	16 Oth	er (specify below None	"
Direction from well?	Seepage pit	9 Feedyard		How man	_		!!	
FROM TO CODE	LITHOLOGIC LO	G	FROM	TO		UGGING IN	TERVALS	
0 2 Surfac								
2 27 Loess								
	stone with calic	ne strk	ļ.,		ļ			
	& caliche		 		 			
	stone ne & sandstone		 		 			
	o med sand		 		 			
107 110 Clay				<u> </u>	1			
110 124 Fine to	o med sand							
	stone with calic	he						
130 150 Clay								
	o med sand	qu 		ļ	 			
164 166 Shale								
7 CONTRACTOR'S OR LANDOWNED'S	CERTIFICATION: The	water well was	(1) construct	pd (2) ma	operated or /2\ n	honed under	r my juriediction o	nd was
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/yr) and this record is true to the best of my knowledge and belief. Kansas								
completed on (mo/day/yr) 10/23/06 and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No. 554 This Water Well Record was completed on (mo/day/yr); 11/06/06								
	Woofter P		inis VV	aler vveil i	by (signature)	ord on (mo/	uay/yi)	
under the business name of	TTOOIGE P	unip & Wel	nion to Kons	na Danadmi	by (signature)	m,	UUSH	2004
INSTRUCTIONS:. Please fill in blanks and	d circle the correct answe	ars. Seno mree c	Other to while	ar december	enior mealin and ex	VIIONMENT RU	meau of W#mi≜r. 10	JUSW 1