	mw-								1	
		L RECORD	Form WV	VC-5			Resources App. N		_	
		OF WATER WELL:	Fraction			Number	Township No.	Range Number		
Coun	ty: Ford		SW 1/4 SW 1/4 SW			25	T 26 S	R 25 □E	-	
Street	/Rural A	ral Address of Well Location; if unknown, distance & direction				Global Positioning System (GPS) information: Latitude: .37.7516				
from	from nearest town or intersection: If at owner's address, check here				Longitude: -100.0133 (in decimal degrees)					
503					Longiu	uue:	. :	(in decimal degrees)	DA	
					Detum	on: .∺es ⊠ wgg r	4, □ NAD 83, □	 1 NAD 27	100	
2 WATER WELL OWNER: Winfield Solutions, LLC						Collection Method:				
RR#, Street Address, Box #: 625 East Parkway Blvd # 1511						PS unit (Mak	ce/Model:)	ľø	
	City, State, ZIP Code : Coppell, Tx. 75019						oto, 🔲 Topograph	ic Map, Land Survey		
Est, Accuracy: □ <3 m, □ 3-5 m, ☑ 5-15 m									_	
3 LOC	ATE WEI	L		60		^				
WITH AN "X" IN SECTION BOX: N 4 DEPTH OF COMPLETED WELL 63 ft. Depth(s) Groundwater Encountered (1) ft. (2) ft. (3) well's STATIC WATER LEVEL 51 ft. below land surface measured on mo/day/yr.										
N WELL'S STATIC WATER LEVEL. 51								lay/yr		
Pump test data: Well water was										
EST. YIELDgpm. Well water wasft. afterhours pumpinggpm Bore Hole Diameter 2.25in. toft., andin. toft. WELL WATER TO BE USED AS: Public water supply Geothermal Injection well										
SV	V SI	Domestic	☐ reculor ☐ C	Jamestic-la	un & aar	den 🕅 M	onitoring well	Onto (optimy outs ii)		
x l	Irrigation Industrial Domestic-lawn & garden Monitoring well									
Englandigo dan dan	Was a chemical/bacteriological sample submitted to Department? Yes No If yes, mo/day/yr sample was submitted									
	S 1 mile		nfected? Yes 7							
•		· Water were dish			*****	namentus (in 1945) national in contract (in the interest in th			-	
5 TYP	E OF CA	SING USED: Stee		ther			*****			
CASIN	G JOINT	S: Glued Clar	nped [Welded	✓ Threaded	d	0 5		:		
Casin	g diamete	er .1 in. to .43	ft., Diameter	in.	to	II., L	nameter	in. to it.		
Casin	g height	above land surface0	in., Weight	•••••	IDS./II	., wan un	ckness or gauge r	109909		
		EN OR PERFORATION	MATERIAL: [V] PVC	<u></u>	1 Other (S	necify)				
Sempor	Steel	☐ Stainless Steel ☐ Galvanized Steel	None used (open ho		1 Other (2	pecny)		1,,,,,,,,,,,,,		
	Brass	ERFORATION OPENING		310)						
	Continuo	ns slot 7 Mill slot	☐ Gauze wrapped ☐	Torch cut	☐ Dril	led holes	None (open ho	ole)		
	Louvered	shutter Key nunched	☐ Wire wrapped ☐	Saw cut	Othe	er (specify)				
SCREE	N-PERF	ORATED INTERVALS:	From 43 f	t. to63		, ft., From	ft	. to ft.		
			From f	ît. to	******	. ft., From .	ft	. to ft.		
GRAVEL PACK INTERVALS: From										
			From f	ft. to		.ft., From .	ft	. to ft.		
6 GRO	UT MA	From .0 Neat cem	ent Cement grout	Z Bento	nite [Other				
Grout I	ntervals:	From ft. t	o	l	ft. to	ft.	, From	nt. tont.		
What is	the neare	est source of possible cont	amination:				www	ther (specify below)		
	Septic tar			☐ Livestock ☐ Fuel storag		☐ Insecticid ☐ Abandone		mer (specify below)		
ļ	Sewer lin	les		Fuel storag		Oil well/g				
		n well	1		_					
FROM		LITHOLOG		FROM	ТО			UGGING INTERVALS		
.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		Fill sand and silt		1 101/1						
0	1		firm moiat				and the second s			
1	7	Silty clay, dark brown,		 					\dashv	
7	15	Sand, tan-some red, fi				***************************************				
15	20	Sand, fine to coarse, I		 			ne deregen is an entre proper process and in construction to a construction of the entre project of the desire			
20	30	Sand, fine, moist, silty				obakan dalam m oser , mys kobereken mekser			_	
30	63	NA	eljanian ar de seprema njevna akodinama njevnik de seprema prosipa na koje province de dele reporte popular.						-	
				 					-	
		- SOURCE SANDON CONTROL								
			Makes and Aller Construction on the purpose of the first of the second construction of the first	-						
	<u> </u>		TO A CONTROLLED TO A PROPERTY	NT TTI!			mated I mass	trusted or [Inlugaced		
7 CON	TRACT	DR'S OR LANDOWNE	R'S CERTIFICATIO	IN: This wat	ter well v	vas 🛛 consi	to the best of	knowledge and helief		
under n	ny jurisdi	ction and was completed	on (mo/day/year) .!/ਖ਼!.	AV.UT 8	ma tnis re	cord is true	d on (moldaylyse	m) The TW		
Kansas	Water W	'ell Contractor's License	No P.V.t This \	water Well I	kecora W	as complete	d on thio/day/ye	11) [-4.\- f -4. f	.	
under t	he busine	ss name ofEnvironme. Use typewriter or ball point per	III.AI FIIUIII.V OBIVIUB. I	Vand DDINIT -	Dy (S	igilature)	s and check the chree	ect answers. Send one copy to	,—	
	Kancac D	enartment of Health and Enviro	nment Bureau of Water. Geo	logy Section.	1000 SW J	ackson St., Su	ite 420, Topeka, Kan	sas 00012-1307.		
Teleph	one 785-29	5-5524. Send one copy to WA	TER WELL OWNER and retain	ain one for you	r records.	Include fee of	\$5.00 for each constr	ructed well. Visit us at		

http://www.kdheks.gov/waterwell/index.html