WATER WELL RECORD				Form W	WC-5			sources App. No		
1 LOCATION OF WATER WELL: County: Cowley			Fraction ¹ / ₄ NW ¹ / ₄ NW	/ 1/4 NW 1/4	Section Numb	ber To	•	Range Number R 4		
	Street/Rural Address of Well Location; if unknown, distance & direction						Global Positioning System (GPS) information:			
				owner's address, chec	Latitude: (in decimal degrees)					
1/8 r	1/8 mile E of 111th on 172nd						Longitude: (in decimal degrees)			
						Elevation:				
2 WATER WELL OWNER: David J. Miles						Collection Method:				
RR#, Street Address, Box #: 1321 E. 10th Ave.						GPS unit (Make/Model:)				
and an a property of the				KS 67156			igital Map/Photo, Topographic Map, Land Survey curacy: S m, S-15 m, >15 m			
3 100	A TENE WATER	T T			and the state of t	Est. Accuracy:	: []<3 m	, <u> 3-5 m, </u>	3-13 m,/2 m	
3 LOCATE WELL WITH AN "X" IN 4 DEPTH OF COMPLETED WELL 80										
	ECTION BOX: Depth(s) Groundwater Encountered (1).40						t. (2) ft. (3) ft. below land surface measured on mo/day/yr ft.			
	N WELL'S STATIC WATER LEVEL30ft.						below land surface measured on mo/day/yr			
X	Pump test data: Well water wasft. after							hours pum	ping gpm	
	EST. YIELD. 20 gpm. Well water was ft. after hours pumping									
WELL WATER TO BE USED AS: Public water supply Geothermal Injection well								njection well		
ow sp Domestic Feedlot Oil field water supply Dewatering Other (Specify below)										
Irrigation Industrial Domestic-lawn & garden Monitoring well										
Was a chemical/bacteriological sample submitted to Department? Yes No										
S If yes, mo/day/yr sample was submitted										
Water well disinfected: 1 to 12 170										
5 TYPE OF CASING USED: Steel PVC Other										
Casing diameter 5" in to ft_ Diameter										
Casing diameter .5" in. to										
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)										
Louvered shutter Key punched Wire wrapped Saw cut Other (specify)										
SCREEN-PERFORATED INTERVALS: From 60 ft. to 80 ft., From ft. to ft.										
From ft. to ft., From ft. to ft.										
GRAVEL PACK INTERVALS: From										
6 GROUT MATERIAL: Neat cement Cement grout Bentonite Other										
Grout Intervals: From 3' ft. to 20' ft., From ft. to ft., From ft., From ft.										
What is the nearest source of possible contamination:										
Septic tank										
Watertight sewer lines Seepage pit Feedyard Fertilizer storage Oil well/gas well Pond								d		
	ction from	well West				from well1.0.)Q+			
FROM	ТО		LITHOLOG	GIC LOG	FROM	TO LITE	10. LOG	(cont.) or PLU	JGGING INTERVALS	
0		DIRT		and the state of t				·		
3 17		CLAY LIME	and the same of th				· · · · · · · · · · · · · · · · · · ·			
28	65	SHALE (G	irav)			4. 14. 12. 14. 14. 14. 14. 14. 14. 14. 14. 14. 14			na da mandan (da maga yaka mpaga an makada pandanda ya mata anan apa maga, mada mpang da maramata da mpaba par	
65		SHALEY L					******************	and all results in the second sec		
			Control of the Contro	iganina angga ayan iyon da ayan ay ing ayan sagan anggan ing gan ing ana kan da da da da ay ay an abas an Andhad			un alianti laidy maganimamani igrati a ingle			
		dia control of the same of							nig gaga yan saga ing damang penilagan samad at tempi kan menini da sikut inang katawak terbahan kan dapan sama	
	ļ									
7 001011	TDACTO	D'C AD I	A NIDOWNANIA	D'S CEDTIFICATION	ON. This wat	er well was M	construct	ed Treconst	ructed or I hlugged	
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)										
Kaneas Water Well Contractor's License No. 493 This Water Well Record was completed on (mo/day/year)										
under the business name of Reiserer Well Drilling by (signature)										
INSTRUCTIONS: Use ty pewriter or ball point pen. <u>PLEASE PRESS FIRMLY</u> and <u>PRINT</u> clearly. Please fill in blanks and check the correct answers. Send three copies (white, blue, pink) to Kansas Depar tment of Health and E nvironment, Bureau of Water, Geology Section, 1000 SW Jackson 8t., Suite 420, Topeka, Kansas 666 12-1367.										
Telephone 785-296-5524. Send one copy to WATER WELL OWNER and retain one for your records. Include fee of \$5.00 for each constructed well. Vi sit us at										
http://www.kdheks.gov/waterwell/index.html.										
KSA 82a	-1212					Check:	∟µ White	е сору, 📋 В	lue Copy, L Pink Copy	