243 1		DW-1-12	Easter W/V	WC 5	***		n		
		L RECORD	Form W	W C-3			r Resources App. No.		
1		OF WATER WELL:	Fraction	A 11 A /		n Number		Range Number	
County		Ford	1/4 NE 1/4 NE			19	T 26 S	R 22 □E 🛛 W	
Street/Rural Address of Well Location; if unknown, distance & direction						Global Positioning System (GPS) information:			
from nearest town or intersection: If at owner's address, check here						de:	00.111010	(in decimal degrees)	
Approxin	mately :	5 miles south and 1 mil	e west of Spearville		Longi	tude:	-99.709032	(in decimal degrees)	
						tion:	unknown		
2 33/ 4/1237	7173 XX/17	LL OWNED. Doug Cl			- Datum	<u>ı:</u> 🔲 WGS 8-	4, ⋈ NAD 83, □	NAD 27	
		LL OWNER: Doug Cla			Collec	tion Method:	WAAS		
		ddress, Box #: P.O. Box				jPS unit (Mak	ce/Model: WAAS		
City,	State, Z	IP Code : Shawnee	e, KS 66203		Fot A	Digital Map/Ph	ioto, [] Topographic	Map, Land Survey	
2 I OCA 7	City, State, ZIP Code : Shawnee, KS 66203 Digital Map/Photo, Topographic Map, Land Survey Est. Accuracy: <3 m, 3-5 m, 5-15 m, >15 m								
WITH		IN A DEPTH OF C	COMPLETED WELI	ſ.	312	ft.			
SECTION) ft.	
	N	WELL'S STATI	dwater Encountered C WATER LEVEL	126.15 f	helow	land surface i	measured on mo/da	_{v/vr} 05/14/12	
l	×	Pump	test data: Well water	was Not ch	ecked ft	after	hours numni	ing onm	
		- EST VIELD	gpm. Well water	was	ft	after	hours numn	ing gpm	
NV	V !	NE EST. YIELD Bore Hole Diam	eter 8 3/4 in. to	330	ft and	in	to f	t,	
W		WELL WATER	TO BE USED AS:	Dublic wa	tor cunni	v	othermal IIIn		
1 1 1		Domostia						ther (Specify below)	
SW	V S	E Domestic	I recuiot I I	Domestic la	wn & co	rden 🗆 M	watering WO	Stock Well	
		Woo a share!1	Industrial 1 1 1 1 1 1 1 1 1	. cuhmittad 1	o Donor	ment?	Ves MNa	JOSK TTOIL	
<u></u>	S	was a chemical/	daylym agmints	submitted t	o Depart	ment!	1 02 110		
	S 1 mile	If yes, mo/	day/yr sample was sub	mnuea No					
		water wen dishi	fected? X Yes						
5 TYPE	OF CA	SING USED: 🔲 Steel	■ PVC □ C	Other					
CASING JOINTS: Similar Glued Clamped Welded Threaded Casing diameter 5 in. to 231 ft., Diameter 5 in. to 231 ft., Diameter 5 in. to 271 ft., Diameter in. to ft. Casing height above land surface 24 in., Weight 3.54 lbs./ft., Wall thickness or gauge No327									
Casing	diamet	er 5 in. to 23	1 ft., Diameter	5 in	to 2	/1 ft., D	iameter	in. toft.	
Casing	height	above land surface	in., Weight	3.54	lbs./f	t., Wall thick	kness or gauge No	327	
TYPE O	F SCRE	EN OR PERFORATION	MATERIAL:						
	Steel	Stainless Steel	⊠ PVC		Other (Specify)			
	Brass	Galvanized Steel	None used (open he	ole)					
		ERFORATION OPENING	S ARE:	-					
닏9	Continuo	us slot Mill slot	Gauze wrapped	Torch cut	Dri	lled holes	☐ None (open hole)	
COPEEN	Louvered	shutter Key punched	From 231	_ Saw cut	251 Oth	er (specify)	ft. to		
074					311	nt., From	1t, tt	J	
	CDAY	er back breeding.	From 271 1	11. 10	55	II., From	II, U	0 11.	
	GRAV.	EL PACK INTERVALS:	From 59	π. ιο	330	_ It., From _	11, U	011.	
(GDOV	700 3 5 4 5		From 59	π. το	·	II., From	11. 10	u II.	
6 GROU	TMA	TERIAL: Neat cemes: From 5 ft. to	ent Cement grout	Bento	onite [_ Other	T	Α	
Grout Ir	nterval	s: From 5 It. to	30 It., From	55	It. to	59 π.,	, From	π. το π.	
		st source of possible conta				Tanantini de	atorogo Dotha	ur (ama aifu halauu)	
	Septic tar Sewer lir		es Pit privy Sewage lagoon	Livestock Fuel stora		Insecticide	d water well	er (specify below)	
		nt sewer lines Seepage p		Fertilizer		Oil well/g		None Known	
	watering		it Li recayara	Distance	_		40 ffVII		
FROM	TO	LITHOLOG	IC LOG	FROM	TO		OG (cont.) or PLU	GGING INTERVALS	
0	4	Topsoil	TC LOO	133	142		& white, with sar		
4	43	Clay, tan, soft		142	152		e, gray, hard	idotorio otreano	
								and ironators	
43	49	Clay, brown, soft		152	233		ie, tan, medium h	iaiu, iiulistolle	
49	51	Sand, coarse to medi	um, with gray clay		000	streaks, h		-d-t	
		mix		233	239		& white, with sar		
51	56	Clay, gray, hard		239	253	L		medium hard, with	
56	61	Clay, red & white, har	d, with sandstone				streaks, hard		
		streaks		253	263	Sandstor	ne, tanish brown,	hard, with ironstone	
61	75	Sandstone, gray, soft				streaks			
75	133	Sandstone, tan, soft		263	276	Ironstone	e, hard		
7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION; This water well was onstructed, reconstructed, or plugged									
		ell Contractor's License N	$_{0.}$ 185 $_{This}$	Water Well			fon (mø/day/year)		
under the	e busine	ss name of Clark	e Well & Equipment	t, Inc.	by (s	ignature)	£ (, _		
INSTRUC	TIONS: U	se typewriter or ball point p	en. PLEASE PRESS FIRML	Y and PRINT	clearly. F	lease fill in blan	ks and check the correc	t answers. Send three copies	
(white, blu	ue, pink) t	o Kansas Department of Health	ı and Environment, Bureau	ı of Water, Ge	ology Sect	tion, 1000 SW .	Jackson St., Suite 420,	Topeka, Kansas 66612-1367.	
Telephone	e 785-296	-5522. Send one copy to WAT ov/waterwell/index.html.	ER WELL OWNER and re	etain one for	your reco	ras. Include <u>fe</u>	<u>e</u> of \$5.00 for each <u>co</u>	nstructed well. Visit us at	
KSA 820	1212	ovi watel weil/illuex.illilli.				hack: Mu	hita Cony D Di-	a Cony Dink Con	
KSA 82a-1212 Check: White Copy, Blue Copy, Pink Copy									

243 11548 DW-1-12 WATER WELL RECORD	Form WWC-5	Division of Wate	r Resources App. N	0.
1 LOCATION OF WATER WELL: County: Ford	Fraction 1/4 NE 1/4 NE 1/4 NW 1/4	Section Number 19	Township No. T 26 S	Range Number R 22 □E ☑ W

FROM	ТО	LITHOLOGIC LOG	FROM	ТО	LITHO. LOG (cont.) or PLUGGING INTERVALS
276	283	Clay, red & gray, with sandstone streaks			
283	321	Sandstone, gray, hard, with clay streaks			
321	330	Shale, black, hard, with limestone			
		streaks			