WATER WELL R		Form W			ision of Water			
Original Record		Change			ources App. No.		Well ID	
1 LOCATION OF W	_	ıL:	Fraction 4 SU4NE	Sec	tion Number	Township Numb		nge Number
County: MAR		) S C & W. 1 2 1 1 1 1				T Z S here well is located		JE W
2 WELL OWNER: L Business:			61151. 2 141(14)			ntersection): If at owner		
Address: <b>/740</b>	EAGLE	ROAD		4/ NO	DRTH !	ENEST O	5 F	encer nere.
Address: City: <b>HOME</b>	(114	State: IAS	ZIP: 66438		E CIT			
3 LOCATE WELL							r + 1	
WITH "X" IN			PLETED WELL:		. 5 Latitud	le: 39 ° 5 3, 8 1de: <i>96 ° 31, 8</i>	/Z /	(decimal degrees).
SECTION BOX:			ncountered: 1) ft., or 4)		Longitu	ide: 40 4/28	05W	(decimal degrees)
N	WELL'S ST	TATIC WAT	ER LEVEL: 29	ft.	Sauraa f	☐ WGS 84 ☐ NAI for Latitude/Longitude		NAD 27
	below l	and surface, r	neasured on (mo-da	y-yr). <b>8/17/2</b>	2015 □ GPS	S (unit make/model:		,
above land surface, measured on (mo-day-y			y-yr)	(WAAS enabled? ☐ Yes ☐ No)				
	Pump test data: Well water was ft.				☐ Land Survey ☐ Topographic Map			
E E	aner		ter was			ine Mapper:		•••••
SW SE	after		oumping					
	Estimated Y	'ield: . <b>20</b> .	gpm			on:ft.		
S	Bore Hole I		? in. to <b>8.0</b>			Land Survey		
mile	DE HEED		in. to	ft.		Other		
7 WELL WATER TO 1. Domestic:			or Cumpler wall ID		10 🗆 0:11	Field Water Commiss 1s		
M Household			er Supply: well ID : how many wells?			Field Water Supply: 16 ble: well ID		
Lawn & Garden			harge: well ID			ed Uncased (		
☐ Livestock	☐ Livestock 8. ☐ Monitoring: well ID					rmal: how many bores		
2. Irrigation			Remediation: well			ed Loop  Horizont		
3. ☐ Feedlot 4. ☐ Industrial		Air Sparge Recovery	☐ Soil Vapor ☐ Injection	Extraction		n Loop		
				1 VZ -   F2 VZ		· - • ·		
Was a chemical/bacter Water well disinfected?			ned to KDHE!	Yes MNo	if yes, date s	ampie was submitte	<b>a</b> :	•••••
8 TYPE OF CASING	IISED:	teel MIPVC	□ Other	CASIN	NG IOINTS:	M Clued Clamped	l □ Walda	d D Threaded
Casing diameter	in. to <b>6</b>	<b></b> ft 1	Diameter	in. to	ft Diamet	er in to	n	u 🔲 Ilileaded
Casing diameter								
Casing height above land	surface	<b></b> in.	Weight	lbs./ft.	Wall thickne	ess or gauge No 🏒 🗷	65	
TYPE OF SCREEN OF	R PERFORAT	FION MATI	ERIAL:	lbs./ft.				
TYPE OF SCREEN OF Steel Stair	R PERFORAT aless Steel	ΓΙΟΝ MATI □ Fibergl	ERIAL: lass TPVC		☐ Other	ess or gauge No		
TYPE OF SCREEN OF  ☐ Steel ☐ Stain ☐ Brass ☐ Galv	R PERFORAT nless Steel anized Steel	Fibergl Fibergl Concre □	ERIAL: lass TPVC te tile None	lbs./ft.	☐ Other			
TYPE OF SCREEN OF  Steel Stain Brass Galv SCREEN OR PERFOR	R PERFORAT nless Steel ranized Steel ATION OPE	FION MATI ☐ Fibergl ☐ Concre NINGS AR	ERIAL: lass PVC te tile None E:	used (open hole	Other	(Specify)	••••••	
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TYPE OF SCREEN OF  Steel Stain Brass Galvest Screen OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATE GRAVEL PAG  GROUT MATERIA Grout Intervals: From Nearest source of possibl Sewer Lines Watertight Sewer Line Other (Specify) Direction from well? Direction from well? To FROM TO  To 2  To 39  Ty 40  Ty 65  Ty 9  Ty 80  To CONTRACTOR'S under my jurisdiction at Kansas Water Well Core	R PERFORATIONS Steel vanized Steel vanized Steel vanized Steel ATION OPE MILL Steep Steel INTERVAL: Near Contamination of the contamina	Fibergl   Concre	ERIAL: lass PVC te tile None E: lze Wrapped Se we Wrapped Se le Se l	used (open hole  Forch Cut Deaw Cut No. ft., From Sentonite Deagoon Deagoon Notes:  Notes:	orilled Holes [lone (Open Holes]	Other (Specify) e)	ft. to ft. to ft.  ft.  cide Storage oned Water Il/Gas Well  PLUGGIN  onstructed, y knowled ear)	or □ plugged ge and belief.
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KSA 82a-1212

Revised 9/10/2012

Visit us at http://www.kdheks.gov/waterwell/index.html