WATER WELL R		Form WW			sion of Wate	1		
Original Record		☐ Change in W	Vell Use		urces App. 1		Well ID	
1 LOCATION OF W	ATĘR WEI	L: Frac	tion	Sect	tion Numbe			
County: BA	rber		45E45W4.	5W/4	10	T 31	$S R / \Box E X W$	
2 WELL OWNER: La Business:	st Name: D	First	: 1/ 1/5				ed (if unknown, distance and	
Business:	Dr.	ennev	David	irection from n	earest town o	intersection): If at own	ner's address, check here: 🗌	
Address: $(\mathcal{L}, \mathcal{L})$, $\mathcal{D}_{\mathcal{L}}$	OX 142	2			1/	1 - M 1		
		State Ohr D ZIP	4466	J /	N	1 = Medi	icine Lodge, KS	
City: North La	wrence	State (G/MI) ZIF	1 1000	77				
3 LOCATE WELL WITH "X" IN	4 DEPTH	OF COMPLE	TED WELL	∠ ft.	5 Latit	ıde:	(decimal degrees)	
SECTION BOX:	Depth(s) G	roundwater Encou	ntered: 1)	ft.	Long		(decimal degrees)	
2) ft. 3) ft., or 4) \square D				Dry Well	ry Well Horizontal Datum: WGS 84 NAD 83 NAD 27			
WELL'S STATIC WATER LEVEL:7.5				ft.				
below land surface, measured on (mo-day-								
above land surface, measured on (mo-day-				,				
Pump test data: Well water was				☐ Land Survey ☐ Topographic Map				
W	Well water was ft.				m Online Mapper:			
SW SE	after							
	after hours pumping g Estimated Yield:				6 Elevation:			
S	Bore Hole	Diameter: ././	in. to/22	ft. and	Source: Land Survey GPS Topographic Map			
mile			in, to	. ft.		Other		
7 WELL WATER TO	BE USED	AS:						
1. Domestic:			pply: well ID				lease	
Household			w many wells?			Hole: well ID		
Lawn & Garden			ge: well ID			sed Uncased [
Livestock			II ID			nermal: how many bo		
2. Irrigation			nediation: well ID			osed Loop Horize		
3. Feedlot	Ļ	Air Sparge	Soil Vapor E	xtraction			Discharge Inj. of Water	
4. Industrial		Recovery					and the second s	
			to KDHE?	es 🔀 No	If yes, dat	e sample was submi	itted:	
Was a chemical/bacteriological sample submitted to KDHE? ☐ Yes ☑ No If yes, date sample was submitted:								
water well distillected:	Yes L	110						
8 TYPE OF CASING	USED:	Steel XI PVC	Other	CASIN	NG JOINTS	: 🛮 Glued 🗌 Clam	ped Welded Threaded	
8 TYPE OF CASING	USED:	Steel XI PVC	Other	n. to	NG JOINTS	: 🛚 Glued 🗆 Clam	ped Welded Threaded	
8 TYPE OF CASING Casing diameter	USED: S in. to	Steel NPVC [] 122 ft., Dian	weight 160	CASIN	NG JOINTS ft., Diar Wall thic	Glued Clammeter	ped Welded Threaded	
8 TYPE OF CASING Casing diameter	USED: Similar surface	Steel NPVC D 122 ft., Dian 4 in. TION MATERI	meter	CASIN	ft., Diar Wall thic	neterin. to kness or gauge No) ft.	
8 TYPE OF CASING Casing diameter	USED: Sumin to Surface A PERFORA	Steel N PVC 12 2 ft., Dian 14 in. TION MATERI Fiberglass	neter	in. to	ft., Diar Wall thic □ Ot	neterin. to kness or gauge No	ped Welded Threaded	
8 TYPE OF CASING Casing diameter	USED: Summer in to surface PERFORA college Steel vanized Steel	Steel N PVC	neter	CASIN in. to lbs./ft.	ft., Diar Wall thic □ Ot	neterin. to kness or gauge No) ft.	
8 TYPE OF CASING Casing diameter	USED: Some surface Surface Surface Surface Surface Surface Surface Steel vanized Steel ATION OPI	Steel NPVC 1.2	Meight	n. to	ft., Diar Wall thic ☐ Ot	neterin. to kness or gauge No	o tt.	
8 TYPE OF CASING Casing diameter	USED: in to surface PERFORA hless Steel vanized Steel ATION OPF	Steel NPVC	weight /60 AL: PVC le None us	ed (open hole	Wall thic Ot Ot	meter) tt.	
8 TYPE OF CASING Casing diameter	USED: in to surface PERFORA hless Steel vanized Steel ATION OPF	Steel NPVC	weight /60 AL: PVC le None us	ed (open hole	Wall thic Ot Ot	meter) tt.	
8 TYPE OF CASING Casing diameter	USED: Suming to the surface Su	Steel NPVC 1.2 ft., Dian 1.2 ft., Dian 1.3 ft., Dian 1.4 ft., Dian 1.5 ft., Dian 1	weight /60 AL: PVC le None us Wrapped Tor rapped Sav	ed (open hole ch Cut D Cut D ft., From	Wall thic Ot Trilled Holes Tone (Open H	meter	ft. to ft.	
8 TYPE OF CASING Casing diameter	USED: Some surface Sur	Steel PVC	weight	ed (open hole ch Cut D Cut N ft., From	orilled Holes	Other (Specify) Other (Specify) Other (Specify) Other (Specify)	ft. to ft ft.	
8 TYPE OF CASING Casing diameter	USED: Some surface Sur	Steel PVC	weight	ed (open hole ch Cut D Cut N ft., From	orilled Holes	Other (Specify) Other (Specify) Other (Specify) Other (Specify)	ft. to ft ft.	
8 TYPE OF CASING Casing diameter	USED: in. to surface	Steel PVC	weight	ed (open hole ch Cut D Cut N ft., From	orilled Holes	Other (Specify) Other (Specify) Other (Specify) Other (Specify)	ft. to ft ft.	
8 TYPE OF CASING Casing diameter	USED: in to insurface 2 PERFORA hiless Steel vanized Steel ATION OPF in Mill Slot in Key Punc ED INTERV CK INTERV AL: in Neat in to	Steel PVC	weight	ed (open hole ch Cut D Cut	orilled Holes fone (Open Holes) fine to the fine form the fine form the fine form the fine fine fine fine fine fine fine fin	Other (Specify) Other (Specify) Other (Specify) Other (Specify) Other (Specify) other (Specify) ft. From ft. to	ft. to	
8 TYPE OF CASING Casing diameter	USED: in to insurface 2 PERFORA hiless Steel vanized Steel ATION OPF in Mill Slot in Key Punc ED INTERV CK INTERV AL: in Neat in to in to in to in the contaminat in the in the	Steel PVC	weight	ed (open hole ch Cut D v Cut D n. ft., From ttonite D n. to S.O	orilled Holes fone (Open Holes) fither	in. to consist or gauge No □ Other (Specify) □ Other (Specify) □ 1.7 ft., From □ 1.22 ft., From ft. to	ft. to	
8 TYPE OF CASING Casing diameter	USED: in. to surface	Steel PVC	weight	ed (open hole ch Cut D C	orilled Holes fone (Open Holes) frilled Holes fone (Open Holes) frit to ther Livestock Portion of the Storage Fruel Storage Fertilizer Storage	Other (Specify)	ft. to	
8 TYPE OF CASING Casing diameter	USED: in. to surface	Steel PVC	weight	ed (open hole ch Cut D C	orilled Holes fone (Open Holes) frilled Holes fone (Open Holes) frit to ther Livestock Portion of the Storage Fruel Storage Fertilizer Storage	Other (Specify)	ft. to	
8 TYPE OF CASING Casing diameter	USED: in to surface 2 PERFORA R PERFORA Vanized Steel V	Steel PVC	weight	ed (open hole ch Cut D v Cut N f. ft., From tonite O t. to S.O	rilled Holes fone (Open I other ft., From Livestock P Fuel Storage Fertilizer St	meter in to coness or gauge No mer (Specify) Dother (Specify) J. 7. ft., From o	ft. to ft. ft. to ft. ft. to ft. cticide Storage ndoned Water Well Well/Gas Well	
8 TYPE OF CASING Casing diameter	USED: in to surface 2 PERFORA PERFORA A PERFORA A PERFORA MILES Steel Vanized Stee	Steel PVC	weight	ed (open hole ch Cut D v Cut N i. ft., From ft., From tonite O i. to .8.0	rilled Holes fone (Open F	meter in to consider (Specify) in the (ft. to ft. ft. to ft. ft. to ft. ft. cticide Storage ndoned Water Well Well/Gas Well ft. or PLUGGING INTERVALS	
8 TYPE OF CASING Casing diameter	USED: in to surface 2 R PERFORA hless Steel vanized Steel ATION OPF Key Punc ED INTERV CK INTERV AL: Neat 3 ft. to e contaminat	Steel PVC	weight	ed (open hole ch Cut D y Cut N f. ft., From tionite O t. to S.O	rilled Holes fone (Open I So. ft. t Other Livestock P Fuel Storage Fertilizer St TO	meter in to coness or gauge No mer (Specify) Do ther (Specify) 1.7 ft., From o	ft. to	
8 TYPE OF CASING Casing diameter	USED: in to surface 2 PERFORA hless Steel vanized Steel ATION OPH Key Punc ED INTERV CK INTERV AL: Neat nes Contaminat	Steel PVC	weight	ed (open hole ch Cut D Cut N f., From ft., From tonite O t. to SO	rilled Holes fone (Open Holes) orther fit. From Livestock P Fuel Storage Fertilizer St TO 74 97	meter in to cheese or gauge No mer (Specify) Do ther (Specify) To the (Specify) To the (Specify) To the (Specify) To the (Specify) The specify The specific s	ft. to ft. ft. to ft. ft. to ft. ft. cticide Storage ndoned Water Well Well/Gas Well ft. or PLUGGING INTERVALS	
8 TYPE OF CASING Casing diameter	USED: in to surface PERFORA hless Steel vanized Steel ATION OPH Key Punc ED INTERV CK INTERV AL: Neat in to hes hes Neat he contaminat	Steel PVC	weight	ed (open hole ch Cut Do Cut No. ft., From Litonite Do Cut to S.O	rilled Holes fone (Open Holes) other fit. From Livestock P Fuel Storage Fertilizer St TO 74 97 10.5	Other (Specify) Other (Spe	ft. to	
8 TYPE OF CASING Casing diameter	USED: Similar to Surface	Steel PVC	weight	ed (open hole ch Cut D Cut N f., From ft., From tonite O t. to SO	rilled Holes fone (Open Holes) fin. From Livestock P Fuel Storage Fertilizer St CO 74 97 105 117	Dother (Specify) Other	ft. to ft. ft. to ft. ft. to ft. cticide Storage ndoned Water Well Well/Gas Well ft. or PLUGGING INTERVALS	
Rayel Page Casing diameter	USED: Similar in to surface	Steel PVC	weight	ed (open hole ch Cut Do Cut No. ft., From Litonite Do Cut to S.O	rilled Holes fone (Open Holes) other fit. From Livestock P Fuel Storage Fertilizer St TO 74 97 10.5	Other (Specify) Other (Spe	ft. to ft. ft. to ft. ft. to ft. cticide Storage ndoned Water Well Well/Gas Well ft.) or PLUGGING INTERVALS	
Rayel Page Casing diameter	USED: in to surface 2 PERFORA R PERFORA ATION OPF Mill Slot Key Punc ED INTERV CK INTERV AL: Neat Re contaminat Cont	Steel PVC	weight	ed (open hole ch Cut D N Cut N N N N N N N N N N N N N N N N N N N	rilled Holes fone (Open Holes) fin. From Livestock P Fuel Storage Fertilizer St CO 74 97 105 117	Dother (Specify) Other	ft. to ft. ft. to ft. ft. to ft. cticide Storage ndoned Water Well Well/Gas Well ft. or PLUGGING INTERVALS	
Rayel Page Casing diameter	USED: Similar in to surface	Steel PVC	weight	ed (open hole ch Cut Do Cut No. ft., From Litonite Do Cut to S.O	rilled Holes fone (Open Holes) fin. From Livestock P Fuel Storage Fertilizer St CO 74 97 105 117	Dother (Specify) Other	ft. to ft. ft. to ft. ft. to ft. cticide Storage ndoned Water Well Well/Gas Well ft. or PLUGGING INTERVALS	
8 TYPE OF CASING Casing diameter	USED: in to surface 2 PERFORA hless Steel vanized Steel ATION OPF Key Punc ED INTERV CK INTERV AL: Neat 3 ft to e contaminat Character Brown Sand Brown Square	Steel PVC	weight	ed (open hole ch Cut D N Cut N N N N N N N N N N N N N N N N N N N	rilled Holes fone (Open Holes) fin. From Livestock P Fuel Storage Fertilizer St CO 74 97 105 117	Dother (Specify) Other	ft. to ft. ft. to ft. ft. to ft. cticide Storage ndoned Water Well Well/Gas Well ft. or PLUGGING INTERVALS	
8 TYPE OF CASING Casing diameter	USED: Similar in to surface	Steel PVC	weight / GO AL: PVC None us Yrapped Tor Topped Sav O.O. ft. to / O.S O.O. ft. to /	in. to	rilled Holes fone (Open Holes) rilled Holes fone (Open Holes)	Dother (Specify) Other	ft. to ft. ft. to ft. ft. to ft. cticide Storage ndoned Water Well Well/Gas Well ft.) or PLUGGING INTERVALS	
8 TYPE OF CASING Casing diameter	USED: Similar in to surface	Steel PVC	weight / GO AL: PVC None us Yrapped Tor Topped Sav O.O. ft. to / O.S O.O. ft. to /	in. to	rilled Holes fone (Open Holes) rilled Holes fone (Open Holes)	Dother (Specify) Other	ft. to ft. ft. to ft. ft. to ft. cticide Storage ndoned Water Well Well/Gas Well ft.) or PLUGGING INTERVALS	
8 TYPE OF CASING Casing diameter	USED: Similar in to surface	Steel PVC	weight / GO AL: PVC None us Yrapped Tor Topped Sav O.O. ft. to / O.S O.O. ft. to /	in. to	rilled Holes fone (Open Holes) rilled Holes fone (Open Holes)	Dother (Specify) Other	ft. to ft. ft. to ft. ft. to ft. cticide Storage ndoned Water Well Well/Gas Well ft.) or PLUGGING INTERVALS	
8 TYPE OF CASING Casing diameter	USED: SIMILED: SURFACE STEEL S	Steel PVC	Weight	ed (open hole ch Cut Do Cut N. ft., From Litonite Do Cut to 8.0	r well was this record was colored was col	Dother (Specify) Other	ft. to ft. ft. to ft. ft. to ft. cticide Storage ndoned Water Well Well/Gas Well ft. or PLUGGING INTERVALS	