		RECORD	LOIM A	VWC-5	D	ivision of W	ater			1						
Origin	nal Record [Correction	Change	in Well Use		sources App	1		Well ID							
1 LOCA	ATION OF V	VATER WET	V.	F 43 4 4 17	. 7 -	ection Num		Township Number		gę Number						
Cour	nty:	lgevic			NE S	29		T26 s	R	ZE DW						
2 WEL	L OWNER:	Last Name: Date	40	First:	Street or R	ural Addres	ss wher	e well is located	(if unknown	distance and						
Busines	ss: 1145	Land	/)		direction from	n nearest town	or inters	section): If at owner	's address.	check here:						
Address Address		6 mar	banc	idell	l U	456		arban	a - a							
City:	Wiels	Las .	State:	ZIP: 67204		, , ,	-7)	Com	THE L							
3 LOCA	TE WELL				Samp warrant											
WITH	"X" IN	4 DEPTH	OF COM	PLETED WELL;	The state of the state of	ft. 5 Lati	itude: .	• • • • • • • • • • • • • • • • • • • •		(decimal degrees)						
SECTI	ION BOX:	Depui(s) Gre	ounawater E	ncountered: 1). /	/ it.	Lon	igitude	,. '* ***********		decimal degrees)						
	N	1 11/1CE 1 20 OT	* A ******* * * * * * ***)		LUry Well Jatum: WGS 84 NAD 83 NAD 27										
	□ below land surfa			measured on (mo-day	ID TE	545 響	Source for Latitude/Longitude:									
NW -	NW NE above land su			i surface, measured on (mo-day-yr)			the second mane model.									
1 1	Pump test data: Well v			ter was	1	(WAAS enabled? ☐ Yes ☐ No) ☐ Land Survey ☐ Topographic Map										
W	W E after hours			pumping		Online Mapper:										
sw-	SE		Well wa	iter was	ft.											
	after hours pur				umpinggpm											
L	S Bore Hole Diameter: 5.			gpm in to 17	Sour	6 Elevation:fl. Ground Level TOC										
ļ1				in. to	2001	Source:										
7 WELL	WATER TO	BE USED A	S:													
1. Domestic				er Supply: well ID		10 🗆 0	Oil Field	Water Supply: leas	ca							
House		6. 🗆	Dewatering:	how many wells?	• • • • • • • • • • • • • • • • • • • •	11. Test	t Hole:	well ID	30							
	& Garden	7. 🔲	Aquifer Rec	harge: well ID			Cased	☐ Uncased ☐ Ge	otechnical	•••						
Lives		8. 🗆	Monitoring:	well ID		12. Geo	thermal	: how many bores?	***************************************	••••						
2. Trriga				Remediation: well II		a) C	Closed L	.oop 🔲 Horizontal	☐ Vertic	al						
3. ☐ Feedlot ☐ Air Sparge 4. ☐ Industrial ☐ Recovery				☐ Soil Vapor	Extraction	b) (Open Lo	op Surface Disc	harge 🔲 l	lnj. of Water						
			Recovery	☐ Injection		13. [_] C	Other (sp	oecify):								
Was a chemical/bacteriological sample submitted to KDHE? Yes No If yes, date sample was submitted:																
o Trype	Water well disinfected? Yes															
Casina dian	or Casus	OSED: LISE	E IN PVC	U Other	CASI	NG JOINTS	S: 🔼 G	ilued 🗌 Clamped	☐ Welded	☐ Threaded						
Casing train	Casing diameter															
TYPE OF	SCREEN OF	PERFORATI	ION MATE	RIAI ·	108./11.	Casing height above land surface in. Weight lbs./ft. Wall thickness or gauge No. / CO TYPE OF SCREEN OR PERFORATION MATERIAL:										
Steel Stainless Steel Fiberglass PVC Other (Specify)																
☐ Steel	∟ Stan			ass PVC		Πot	ther (Sn	ecifu)								
☐ Steel ☐ Brass			☐ Fibergla	ass V PVC	sed (open hol	□ Ot	ther (Sp	ecify)	• • • • • • • • • • • • • • • • • • • •	•••••						
☐ Brass SCREEN (Galv OR PERFOR	iless Steel anized Steel ATJON OPEN	☐ Fibergla	ass XIPVC te tile ☐ None u	sed (open hol	□ Ot e)	ther (Sp	ecify)	• • • • • • • • • • • • • • • • • • • •	•••••						
☐ Brass SCREEN (☐ Conti	Galv OR PERFOR Inuous Slot	iless Steel anized Steel ATION OPEN Mill Slot	☐ Fibergla ☐ Concret IINGS ARE	ass PVC te tile □ None u E: ze Wrapped □ To	rch Cut III	e) Orilled Holes	По	ther (Specify)								
☐ Brass SCREEN (☐ Conti	Galv OR PERFOR Inuous Slot	iless Steel anized Steel ATION OPEN Mill Slot	☐ Fibergla ☐ Concret IINGS ARE	ass PVC te tile □ None u E: ze Wrapped □ To	rch Cut III	e) Orilled Holes	По	ther (Specify)								
☐ Brass SCREEN (☐ Conti ☐ Louve SCREEN-	G ☐ Galv OR PERFOR inuous Slot ered Shutter PERFORATE	nless Steel anized Steel ATION OPEN Mill Slot Key Punche ED INTERVA	☐ Fibergla ☐ Concret IINGS ARE ☐ Gaused ☐ Wire LS: From a	ass PVC te tile None u : : : : : : : : : : : : : : : : : :	w Cut I	e) Orilled Holes None (Open F	i ☐ Oi Hole)	ther (Specify)	A +	,						
☐ Brass SCREEN (☐ Conti ☐ Louve SCREEN-I	G ☐ Galv OR PERFOR Inuous Slot ered Shutter PERFORATE FRAVEL PAC	nless Steel anized Steel ATION OPEN Mill Slot Key Punche ED INTERVA	Fibergla Concret INGS ARE Gauzed Wire LS: From a	ass PVC te tile None u E: ze Wrapped To Wrapped Sa It. to	orch Cut I I w Cut I I ft., From ft., From .	e) Orilled Holes None (Open F ft. t ft. t	: □ Ot Hole) to	ther (Specify) ft., From	ft. to	ft.						
☐ Brass SCREEN (☐ Conti ☐ Louve SCREEN- G 9 GROUT	G Galv OR PERFOR Inuous Slot ered Shutter PERFORATE BRAVEL PACE T MATERIA	nless Steel anized Steel ATION OPEN Mill Slot Key Punche ED INTERVA K4NTERVA L: Neat ce	Fibergla Concret INGS ARE Gaure d Wire LS: From a LS: From	ass PVC te tile None u E: Ze Wrapped Sa It. to Gement grout Be	orch Cut	e) Orilled Holes None (Open Fft. tft. t	Othole)	ther (Specify) t., From t., From	ft. to ft. to	ft.						
Brass SCREEN (Conti Louve SCREEN- G GROUT	G ☐ Galv OR PERFOR Inuous Slot ered Shutter PERFORATE BRAVEL PAC T MATERIA vals: From	nless Steel anized Steel ATJON OPEN Mill Slot Key Punche ED INTERVA CK-INTERVA L: Neat ce	Fibergla Concret INGS ARI Gauce d Wire LS: From ment C	ass PVC te tile None u E: ze Wrapped To Wrapped Sa It. to	orch Cut	e) Orilled Holes None (Open Fft. tft. t	Othole)	ther (Specify) t., From t., From	ft. to ft. to	ft.						
Brass SCREEN (Conti Louve SCREEN-I GO GROUT Grout Interv Nearest sou	G ☐ Galv OR PERFOR inuous Slot ered Shutter PERFORATE RAVEL PAC F MATERIA vals: From tree of possible	nless Steel anized Steel ATJON OPEN Mill Slot Key Punche D INTERVA CK-INTERVA L: Neat ce contamination	Fibergla Concret INGS ARE Gaused Wire LS: From ment Concret	ass PVC te tile None u 3: 2e Wrapped To Wrapped Sa ft. to tement grout Be	orch Cut	e) Orilled Holes None (Open F	Othole) to	ther (Specify)	fl. to ft. to ft. to	ft.						
Brass SCREEN (Conti Louve SCREEN- G GROUT	G ☐ Galv OR PERFOR inuous Slot ered Shutter PERFORATE RAVEL PAC F MATERIA vals: From tree of possible Tank	nless Steel anized Steel ATJON OPEN Mill Slot Key Punche D INTERVA CK-INTERVA L: Neat ce C	Fibergla Concret INGS ARI Gauce d Wire LS: From ment C	ass PVC te tile None u 3: 22e Wrapped Sa Wrapped Sa ft. to ement grout Be tt., From	orch Cut	orilled Holes None (Open F	i [] Ot Hole) to to	ther (Specify)	fl. to fl. to fl. to fl.	ft. ft.						
Brass SCREEN (Conti Louve SCREEN-I GO GROUT Grout Interv Nearest sou Septic Sewer Watert	G ☐ Galv OR PERFOR inuous Slot ered Shutter PERFORATE RAVEL PAC F MATERIA vals: From urce of possible Tank Lines ight Sewer Line	nless Steel anized Steel ATJON OPEN Mill Slot Key Punche D INTERVA CK4NTERVA L: Neat ce contamination La	Fibergla Concret INGS ARE Gaused Wire LS: From ment Concret iteral Lines	ass PVC te tile None u 3: 2e Wrapped To Wrapped Sa ft. to tement grout Be	orch Cut	orilled Holes None (Open F	Olimbia	ther (Specify)	fl. to fl. to fl. to fl fl. e Storage	ft. ft.						
Brass SCREEN (Conti Louve SCREEN- GO GROUT Grout Interv Nearest sou Septic Sewer Watert Other (GR PERFOR inuous Slot ered Shutter PERFORATE RAVEL PACE MATERIA (vals: From	nless Steel anized Steel ATJON OPEN Mill Slot Key Punche D INTERVA CK4NTERVA L: Neat ce contamination La	Fibergla Concret Concret INGS ARE Gau d Wire LS: From ment Concret teral Lines ess Pool	ass PVC te tile None u 3: 2e Wrapped Sa Wrapped Sa ft. to ement grout Be t., From Pit Privy Sewage Lag	orch Cut	orilled Holes None (Open F	Olimbia	ther (Specify)	fl. to fl. to fl. to fl fl. e Storage	ft. ft.						
Brass SCREEN (Conti Louve SCREEN-I GO GROUT Grout Interv Nearest sou Septic Sewer Watert Other (Direction fro	GAIVOR PERFOR INJUSTED BY SHORE INJUSTED BY SHOR	nless Steel anized Steel ATJON OPEN Mill Slot Key Punche D INTERVA CK-INTERVA L: Neat ce contamination La Cees Se	Fibergla Concret Concret Gau d Wire LS: From ment C concret in teral Lines css Pool enage Pit	ass PVC te tile None u B: Ze Wrapped Sa Wrapped Sa ft. to Th. to Pit Privy Sewage Lau Feedyard Distance from we	orch Cut	orilled Holes None (Open F	Olimbia	ther (Specify)	fl. to fl. to fl. to fl fl. e Storage	ft. ft.						
Brass SCREEN (Conti Louve SCREEN-I GO GROUT Grout Interv Nearest sou Septic Sewer Watert Other (Direction fro 10 FROM	GR PERFOR inuous Slot ered Shutter PERFORATE RAVEL PACE MATERIA (vals: From	nless Steel anized Steel ATJON OPEN Mill Slot Key Punche D INTERVA CK-INTERVA L: Neat ce contamination La Cees Se	Fibergla Concret Concret INGS ARE Gau d Wire LS: From ment Concret teral Lines ess Pool	ass PVC te tile None u B: Ze Wrapped Sa Wrapped Sa ft. to Th. to Pit Privy Sewage Lau Feedyard Distance from we	orch Cut	orilled Holes None (Open F	Hole) to to ens	ther (Specify) ft., From ft., From ft. to Insecticide Abandone Oil Well/0	fl. to fl. to fl. to fl. E Storage and Water W Gas Well	ft. ft. 						
Brass SCREEN (Conti Louve SCREEN-I GO GROUT Grout Interv Nearest sou Septic Sewer Watert Other (Direction fro	GAIVOR PERFOR INJUSTED BY SHORE INJUSTED BY SHOR	nless Steel anized Steel ATJON OPEN Mill Slot Key Punche D INTERVA CK-INTERVA L: Neat ce contamination La Cees Se	Fibergla Concret Concret Gau d Wire LS: From ment C concret in teral Lines css Pool enage Pit	ass PVC te tile None u B: Ze Wrapped Sa Wrapped Sa ft. to Th. to Pit Privy Sewage Lau Feedyard Distance from we	orch Cut	orilled Holes None (Open F	Hole) to to ens	ther (Specify) ft., From ft., From ft. to Insecticide Abandone Oil Well/6	fl. to fl. to fl. to fl. E Storage and Water W Gas Well	ft. ft. 						
Brass SCREEN (Conti Louve SCREEN-I GO GROUT Grout Interv Nearest sou Septic Sewer Watert Other (Direction fro 10 FROM	GAIVOR PERFOR INJUSTED BY SHORE INJUSTED BY SHOR	nless Steel anized Steel ATION OPEN Mill Slot Key Punche ED INTERVA KINTERVA L: Neat ce ft. to contamination La Sees See	Fibergla Concret Concret Gau d Wire LS: From ment C concret in teral Lines css Pool enage Pit	ass PVC te tile None u B: Ze Wrapped Sa Wrapped Sa ft. to Th. to Pit Privy Sewage Lau Feedyard Distance from we	orch Cut	orilled Holes None (Open F	Hole) to to ens	ther (Specify) ft., From ft., From ft. to Insecticide Abandone Oil Well/6	fl. to fl. to fl. to fl. E Storage and Water W Gas Well	ft. ft. 						
Brass SCREEN (Conti Louve SCREEN-I GO GROUT Grout Interv Nearest sou Septic Sewer Watert Other (Direction fro 10 FROM	GAIVOR PERFOR INJUSTED BY SHORE INJUSTED BY SHOR	nless Steel anized Steel ATION OPEN Mill Slot Key Punche ED INTERVA KINTERVA L: Neat ce ft. to contamination La Sees See	Fibergla Concret Concret Gau d Wire LS: From ment C concret in teral Lines css Pool enage Pit	ass PVC te tile None u B: Ze Wrapped Sa Wrapped Sa ft. to Th. to Pit Privy Sewage Lau Feedyard Distance from we	orch Cut	orilled Holes None (Open F	Hole) to to ens	ther (Specify) ft., From ft., From ft. to Insecticide Abandone Oil Well/6	fl. to fl. to fl. to fl. E Storage and Water W Gas Well	ft. ft. 						
Brass SCREEN (Conti Louve SCREEN-I GO GROUT Grout Interv Nearest sou Septic Sewer Watert Other (Direction fro	GAIVOR PERFOR INJUSTED BY SHORE INJUSTED BY SHOR	nless Steel anized Steel ATION OPEN Mill Slot Key Punche ED INTERVA KINTERVA L: Neat ce ft. to contamination La Sees See	Fibergla Concret Concret Gau d Wire LS: From ment C concret in teral Lines css Pool enage Pit	ass PVC te tile None u B: Ze Wrapped Sa Wrapped Sa ft. to Th. to Pit Privy Sewage Lau Feedyard Distance from we	orch Cut	orilled Holes None (Open F	Hole) to to ens	ther (Specify) ft., From ft., From ft. to Insecticide Abandone Oil Well/6	fl. to fl. to fl. to fl. E Storage and Water W Gas Well	ft. ft. 						
Brass SCREEN (Conti Louve SCREEN-I GO GROUT Grout Interv Nearest sou Septic Sewer Watert Other (Direction fro	GAIVOR PERFOR INJUSTED BY SHORE INJUSTED BY SHOR	nless Steel anized Steel ATION OPEN Mill Slot Key Punche ED INTERVA KINTERVA L: Neat ce ft. to contamination La Sees See	Fibergla Concret Concret Gau d Wire LS: From ment C concret in teral Lines css Pool enage Pit	ass PVC te tile None u B: Ze Wrapped Sa Wrapped Sa ft. to Th. to Pit Privy Sewage Lau Feedyard Distance from we	orch Cut	orilled Holes None (Open F	Hole) to to ens	ther (Specify) ft., From ft., From ft. to Insecticide Abandone Oil Well/6	fl. to fl. to fl. to fl. E Storage and Water W Gas Well	ft. ft. 						
Brass SCREEN (Conti Louve SCREEN-I GO GROUT Grout Interv Nearest sou Septic Sewer Watert Other (Direction fro	GAIVOR PERFOR INJUSTED BY SHORE INJUSTED BY SHOR	nless Steel anized Steel ATION OPEN Mill Slot Key Punche ED INTERVA KINTERVA L: Neat ce ft. to contamination La Sees See	Fibergla Concret Concret Gau d Wire LS: From ment C concret in teral Lines css Pool enage Pit	ass PVC te tile None u B: Ze Wrapped Sa Wrapped Sa ft. to Th. to Pit Privy Sewage Lau Feedyard Distance from we	rch Cut	orilled Holes None (Open F	Hole) to to ens	ther (Specify) ft., From ft., From ft. to Insecticide Abandone Oil Well/6	fl. to fl. to fl. to fl. E Storage and Water W Gas Well	ft. ft. 						
Brass SCREEN (Conti Louve SCREEN-I GO GROUT Grout Interv Nearest sou Septic Sewer Watert Other (Direction fro	GAIVOR PERFOR INJUSTED BY SHORE INJUSTED BY SHOR	nless Steel anized Steel ATION OPEN Mill Slot Key Punche ED INTERVA KINTERVA L: Neat ce ft. to contamination La Sees See	Fibergla Concret Concret Gau d Wire LS: From ment C concret in teral Lines css Pool enage Pit	ass PVC te tile None u B: Ze Wrapped Sa Wrapped Sa ft. to Th. to Pit Privy Sewage Lau Feedyard Distance from we	orch Cut	orilled Holes None (Open F	Hole) to to ens	ther (Specify) ft., From ft., From ft. to Insecticide Abandone Oil Well/6	fl. to fl. to fl. to fl. E Storage and Water W Gas Well	ft. ft. 						
Brass SCREEN (Conti Louve SCREEN-I GO GROUT Grout Interv Nearest sou Septic Sewer Watert Other (Direction fro 10 FROM	GAIVOR PERFOR INJUSTED BY SHORE INJUSTED BY SHOR	nless Steel anized Steel ATION OPEN Mill Slot Key Punche ED INTERVA KINTERVA L: Neat ce ft. to contamination La Sees See	Fibergla Concret Concret Gau d Wire LS: From ment C concret in teral Lines css Pool enage Pit	ass PVC te tile None u B: Ze Wrapped Sa Wrapped Sa ft. to Th. to Pit Privy Sewage Lau Feedyard Distance from we	rch Cut	orilled Holes None (Open F	Hole) to to ens	ther (Specify) ft., From ft., From ft. to Insecticide Abandone Oil Well/6	fl. to fl. to fl. to fl. E Storage and Water W Gas Well	ft. ft. 						
Brass SCREEN (Conti Louve SCREEN-I GO GROUT Grout Interv Nearest sou Septic Sewer Watert Other (Direction fro	Galv OR PERFOR inuous Slot ered Shutter PERFORATE RAVEL PAC T MATERIA vals: From urce of possible Tank Lines ight Sewer Lin (Specify) om well? TO	nless Steel anized Steel ATION OPEN Mill Slot Key Punche D INTERVA L: Neat ce contamination Ce es LI	Fibergla Concret Concret Gaussed Wire LS: From Ment Concret Wire LS: From Ment Concret Ment Conc	ass PVC te tile None u :: :: :: :: :: :: :: :: ::	rch Cut	orilled Holes None (Open I	ens	ther (Specify)	ft. to ft. to ft. e Storage ed Water W Gas Well	ell						
Brass SCREEN (Conti Louve SCREEN-I GO GROUT Grout Interv Nearest sou Septic Sewer Watert Other (Direction fro	Galv OR PERFOR inuous Slot ered Shutter PERFORATE RAVEL PAC F MATERIA vals: From urce of possible Tank Lines ight Sewer Lin (Specify) om well? TO	nless Steel anized Steel ATION OPEN Mill Slot Key Punche D INTERVA L: Neat ce contamination La Cees Se	Fibergla Concret Concret Gaussel Gaussel H Gaussel LS: From Ment Ment Ment Ment Ment Ment Ment Ment	ass PVC te tile None u Exe Wrapped To Wrapped Sa It to S Ement grout Be It, From Sewage La Feedyard Distance from we CLOC	rch Cut	orilled Holes None (Open I	ens LITHO	ther (Specify)	ft. to ft. to ft. to ft. e Storage ed Water W Gas Well	ell INTERVALS						
Brass SCREEN (Conti Louve SCREEN- GO GROUT Grout Interv Nearest sou Sewer Watert Other (Direction fro 10 FROM	Galvor PERFOR For Innuous Slot ered Shutter PERFORATE FRAVEL PACE FRAVEL PACE T MATERIA (rate of possible Tank Lines ight Sewer Line (Specify)	or LANDOV d was complete	Fibergla Concret Concret Gau Gau Ed Wire LS: From Ment Concret Wire LS: From Ment Concret Management Managemen	e tile None u None u	rch Cut	orilled Holes None (Open I	ens LITHO	ther (Specify)	ft. to	intervals						
Brass SCREEN (Conti Louve SCREEN-I GO GROUT Grout Interv Nearest sou Septic Sewer Watert Other (Direction fro 10 FROM	Galvo OR PERFOR inuous Slot ered Shutter PERFORATE RAVEL PACE MATERIA Vals: From	or LANDOV d was complete ractor' Dicens	Fibergla Concret Concr	e tile None u Eve Wrapped To Wrapped Sa It to Sement grout Be It, From Sewage La Feedyard Distance from we CLOC ERTIFICATION day-year) This Wat	rch Cut	orilled Holes None (Open I	ens LITHO	ther (Specify)	ft. to	intervals						
Brass SCREEN (Conti Louve SCREEN-I GO GROUT Grout Interv Nearest sou Septic Sewer Watert Other (Direction fro 10 FROM 11 CONTI under my ju Kansas Wat under the bi	Galvo OR PERFOR inuous Slot ered Shutter PERFORATE RAVEL PACE MATERIA rals: From	or LANDOV d was complete ractor' Discense of	Fibergla Concret Concr	ass PVC te tile None u B: Ze Wrapped Sa Wrapped Sa It to If to Pit Privy Sewage Lau Feedyard Distance from we C LOC This Wat	rch Cut	orilled Holes None (Open I	ens corage LITHO	ther (Specify) ft., From ft. to Insecticid Abandone Oil Well/ D. LOG (cont.) or PI tructed, [] reconst o the best of my k l on (mo-day-year)	ft. to	INTERVALS plugged and belief						
Brass SCREEN (Conti Louve SCREEN-I GO GROUT Grout Interv Nearest sou Septic Sewer Watert Other (Direction fro 10 FROM CONTI under my ju Kansas Wat under the bu	GALVEL PACE TO Secret Shutter PERFORATE RAVEL PACE TO Secret Shutter PERFORATE RAVEL PACE TO Secret	or LANDOV d was complete ractor' Dicensof	Fibergla Concret Concret Gauss	e tile None u Eve Wrapped To Wrapped Sa It to Sement grout Be It, From Sewage La Feedyard Distance from we CLOC ERTIFICATION day-year) This Wat	rch Cut	orilled Holes None (Open I	ens consistrue t	ther (Specify)	ft. to ft. to ft. e Storage ed Water W Gas Well	INTERVALS plugged and belief						