		WWC-5	Div	rision of Water		mw-22-1	
🔀 Original Record 🔲	Correction	ge in Well Use	Res	ources App. No	, L	Well ID	
1 LOCATION OF W.		Fraction		ction Number	Township Numb	er Range Number	
County: Labet		VER VERVE		2	T 32 S	R ZO DE UW	
2 WELL OWNER: La		First.	Street or Ru	ral Address w	here well is located	(if unknown, distance and	
Business: Day & 21	immerman har	ishs LLC.				r's address, check here: 🔲	
Address 23102 R	ush Road	ļ	0 Sc	ott Rd.		•	
City: Parsons	State: 16 <	S ZIP. 67357	Pars	ons, KS	· • -		
3 LOCATE WELL	į.) (17 76557		
WITH "X" IN	4 DEPTH OF COM	MPLETED WELL:	به <i>ج</i> :جهالي	. 5 Latitud	le: 37,29553	(decimal degrees)	
SECTION BOX:	Depth(s) Groundwater	Encountered: 1) %:	v				
N	2)II.	3) ft., or 4) [TER LEVEL:	□ Dry Well			4 □ NAD 83 □ NAD 27	
	Thelow land surface	NIEK LEYEL:	H.	Source for Latitude/Longitude: Signs (unit make/model: I Phone 10			
NIV - NE	below land surface, measured on (mo-day-yr) above land surface, measured on (mo-day-yr)			WAAS enabled? ☐ Yes ☒ No)			
	Pump test data: Well water was			1			
w E					☐ Land Survey ☐ Topographic Map ☐ Online Mapper:		
Well water was					••••••		
3W 2- 3E	after liour	rs pumping	gpm	6 F2	ALA:	. ☐ Ground Level ☐ TOC	
	Estimated Yield:	gpm		o Lievati	on:k.	Ground Level TOC	
S mile		G in to 17				GPS Topographic Map	
	DE HEED AC.	in. to	11.		Utner	***************************************	
7 WELL WATER TO BE USED AS: 1. Domestic: 5. Public Water Supply: well ID							
☐ Household	6 Deveterin	ng: how many wells?	******************	IV. LI OILE	le: well ID	ease	
☐ Lawn & Garden	7. Aquifer R	lecharge: well ID	*****************		d 🔲 Uncased 🔲 (
☐ Livestock	8. Monitorin	Recharge: well ID ng: well IDかいこ	22-1		mal: how many bores		
2. 🔲 Irrigation	9. Environment	al Remediation: well II)		ed Loop Horizont		
3. ☐ Feedlot ☐ Air Sparge ☐ Soil Vapor Extraction b) Open Loon ☐ Surface Discharge					scharge [] hij. of Water		
4. 🔲 Industrial	☐ Recovery	☐ Injection		13. 🔲 Othe	er (specify):		
Was a chemical/bacteriological sample submitted to KDHE? Yes No If yes, date sample was submitted:							
Water well disinfected? Yes No							
8 TYPE OF CASING USED: Steel MPVC Other CASING IOINTS: Glued Claumed Welded Threeded							
Lasing diameter							
Casing neight above land surface							
TYPE OF SCREEN OR	PERFORATION MA	TERIAL:					
	ess Steel			Other	(Specify)	********************	
Brass Galvanized Steel Concrete tile None used (open hole)							
		n =		••			
SCREEN OR PERFORA	TION OPENINGS A		•				
SCREEN OR PERFORA Continuous Slot	TION OPENINGS A Mill Slot G	auze Wrapped 🔲 To	rch Cut 🔲 D	rilled Holes [Other (Specify)		
SCREEN OR PERFORA Continuous Slot Louvered Shutter	TION OPENINGS A Mill Slot ☐ G Key Punched ☐ W	auze Wrapped	rch Cut D	Prilled Holes [e)		
SCREEN OR PERFORA Continuous Slot Louvered Shutter SCREEN-PERFORATE	TION OPENINGS A Mill Slot ☐ Gi Key Punched ☐ W D INTERVALS: From	auze Wrapped To /ire Wrapped Sa	rch Cut D	Prilled Holes [lone (Open Holes]	e)	ft to 0	
SCREEN OR PERFORA Continuous Slot Louvered Shutter SCREEN-PERFORATE GRAVEL PAC	TION OPENINGS A Mill Slot ☐ G Key Punched ☐ W D INTERVALS: Fron K INTERVALS: Fron	auze Wrapped To /ire Wrapped Sa n	rch Cut D w Cut D ft. From .	Prilled Holes [lone (Open Hol	e) ft., From 0 From	ft. to ft.	
SCREEN OR PERFORA Continuous Slot Louvered Shutter SCREEN-PERFORATE GRAVEL PAC GROUT MATERIAL	TION OPENINGS A Mill Slot ☐ G Key Punched ☐ W D INTERVALS: From K INTERVALS: From	auze Wrapped To /ire Wrapped Sa n	rch Cut D N w Cut N ft From ft From .	Prilled Holes [lone (Open Hol ft. to	c) ft., From ft., From Hole Plus	ft. to ft.	
SCREEN OR PERFORA Continuous Slot Louvered Shutter SCREEN-PERFORATE GRAVEL PAC GROUT MATERIAL Grout Intervals: From	TION OPENINGS A Mill Slot G Key Punched W UNTERVALS: From KINTERVALS: From KINTERVALS: From INTERVALS: From INTERVALS: From INTERVALS: G	auze Wrapped To /ire Wrapped Sa n	rch Cut D N w Cut N ft From ft From .	Prilled Holes [lone (Open Hol ft. to	c) ft., From ft., From Hole Plus	ft. to ft.	
SCREEN OR PERFORA Continuous Slot Louvered Shutter SCREEN-PERFORATE GRAVEL PAC GROUT MATERIAL	TION OPENINGS A Mill Slot G Key Punched W UNTERVALS: From KINTERVALS: From KINTERVALS: From INTERVALS: From INTERVALS: From INTERVALS: G	auze Wrapped ☐ To //ire Wrapped ☐ Sa n	rch Cut Dow Cut Dow Cut No ft From ft From ntonite Doft. to	orilled Holes [lone (Open Holes ft. to	6)	ft. to ft ft. to ft ft.	
SCREEN OR PERFORA Continuous Slot Louvered Shutter SCREEN-PERFORATE GRAVEL PAC GROUT MATERIAL Grout Intervals: From Nearest source of possible Septic Tank Sewer Lines	TION OPENINGS A Mill Slot	auze Wrapped	rch Cut Dow Cut Dow Cut No ft From ft From ntonite Doft. to	orilled Holes [lone (Open Holes fl. to	6)	ft. to ft	
SCREEN OR PERFORA Continuous Slot Louvered Shutter SCREEN-PERFORATE GRAVEL PAC GROUT MATERIAL Grout Intervals: From Nearest source of possible Septic Tank Sewer Lines Watertight Sewer Line	TION OPENINGS A Mill Slot	auze Wrapped	rch Cut Dow Cut No ft From ntonite Doft. to	orilled Holes [lone (Open Holes ft. to	e)	ft. to	
SCREEN OR PERFORA Continuous Slot Louvered Shutter SCREEN-PERFORATE GRAVEL PAC GROUT MATERIAL Grout Intervals: From Nearest source of possible Septic Tank Sewer Lines Watertight Sewer Line	ATION OPENINGS A Mill Slot	auze Wrapped	rch Cut Dow Cut No ft From ntonite Doft. to	orilled Holes [lone (Open Hole) ft. to	fl., From	ft. to	
SCREEN OR PERFORA Continuous Slot Louvered Shutter SCREEN-PERFORATE GRAVEL PAC GROUT MATERIAL Grout Intervals: From Nearest source of possible Septic Tank Sewer Lines Watertight Sewer Line Other (Specify) Direction from well?	ATION OPENINGS A Mill Slot	auze Wrapped	rch Cut Dow Cut Dow Cut No ft From ntonite Doft. to	orilled Holes [lone (Open Holes I. to	e)	ft. to	
SCREEN OR PERFORA Continuous Slot Louvered Shutter SCREEN-PERFORATE GRAVEL PAC GROUT MATERIAL Grout Intervals: From Nearest source of possible Septic Tank Sewer Lines Watertight Sewer Line Other (Specify) Direction from well?	ATION OPENINGS A Mill Slot	auze Wrapped	rch Cut Dow Cut No ft From ntonite Doft. to	orilled Holes [lone (Open Holes I. to	e)	ft. to	
SCREEN OR PERFORA Continuous Slot Louvered Shutter SCREEN-PERFORATE GRAVEL PAC 9 GROUT MATERIAL Grout Intervals: From Nearest source of possible Septic Tank Sewer Lines Watertight Sewer Line Other (Specify) Direction from well?	TION OPENINGS A Mill Slot	auze Wrapped	rch Cut Dow Cut Dow Cut No ft From ntonite Doft. to	orilled Holes [lone (Open Holes I. to	e)	ft. to	
SCREEN OR PERFORA Continuous Slot Louvered Shutter SCREEN-PERFORATE GRAVEL PAC 9 GROUT MATERIAL Grout Intervals: From Nearest source of possible Septic Tank Sewer Lines Watertight Sewer Line Other (Specify) Direction from well? 10 FROM TO 311	ATION OPENINGS A Mill Slot	auze Wrapped	rch Cut Dow Cut Dow Cut No ft From ntonite Doft. to	orilled Holes [lone (Open Holes I. to	e)	ft. to	
SCREEN OR PERFORA Continuous Slot Louvered Shutter SCREEN-PERFORATE GRAVEL PAC GRAVEL PAC GROUT MATERIAL Grout Intervals: From Nearest source of possible Septic Tank Sewer Lines Watertight Sewer Line Other (Specify) Direction from well? To FROM TO O 3 th S 5 1 16.	TION OPENINGS A Mill Slot	auze Wrapped	rch Cut Dow Cut Dow Cut No ft From ntonite Doft. to	orilled Holes [lone (Open Holes I. to	e)	ft. to	
SCREEN OR PERFORA Continuous Slot Louvered Shutter SCREEN-PERFORATE GRAVEL PAC 9 GROUT MATERIAL Grout Intervals: From Nearest source of possible Septic Tank Sewer Lines Watertight Sewer Line Other (Specify) Direction from well? 10 FROM TO 311 36 51	ATION OPENINGS A Mill Slot	auze Wrapped	rch Cut Dow Cut Dow Cut No ft From ntonite Doft. to	orilled Holes [lone (Open Holes I. to	e)	ft. to	
SCREEN OR PERFORA Continuous Slot Louvered Shutter SCREEN-PERFORATE GRAVEL PAC GRAVEL PAC GROUT MATERIAL Grout Intervals: From Nearest source of possible Septic Tank Sewer Lines Watertight Sewer Line Other (Specify) Direction from well? To FROM TO O 3 th S 5 1 16.	TION OPENINGS A Mill Slot	auze Wrapped	rch Cut Dow Cut Dow Cut No ft From ntonite Doft. to	orilled Holes [lone (Open Holes I. to	e)	ft. to	
SCREEN OR PERFORA Continuous Slot Louvered Shutter SCREEN-PERFORATE GRAVEL PAC GRAVEL PAC GROUT MATERIAL Grout Intervals: From Nearest source of possible Septic Tank Sewer Lines Watertight Sewer Line Other (Specify) Direction from well? To FROM TO O 3 th S 5 1 16.	TION OPENINGS A Mill Slot	auze Wrapped	reh Cut Dow Cut No ft From ft. From ft. to	orilled Holes [lone (Open Holes I. to	e)	ft. to	
SCREEN OR PERFORA Continuous Slot Louvered Shutter SCREEN-PERFORATE GRAVEL PAC GRAVEL PAC GROUT MATERIAL Grout Intervals: From Nearest source of possible Septic Tank Sewer Lines Watertight Sewer Line Other (Specify) Direction from well? To FROM TO O 3 th S 5 1 16.	TION OPENINGS A Mill Slot	auze Wrapped	rch Cut Dow Cut Dow Cut No ft From ntonite Doft. to	orilled Holes [lone (Open Holes I. to	e)	ft. to	
SCREEN OR PERFORA Continuous Slot Louvered Shutter SCREEN-PERFORATE GRAVEL PAC GRAVEL PAC GROUT MATERIAL Grout Intervals: From Nearest source of possible Septic Tank Sewer Lines Watertight Sewer Line Other (Specify) Direction from well? To FROM TO O 3 th S 5 1 16.	TION OPENINGS A Mill Slot	auze Wrapped	reh Cut Dow Cut No ft From ft. From ft. to	orilled Holes [lone (Open Holes I. to	e)	ft. to	
SCREEN OR PERFORA Continuous Slot Louvered Shutter SCREEN-PERFORATE GRAVEL PAC 9 GROUT MATERIAL Grout Intervals: From Nearest source of possible Septic Tank Sewer Lines Watertight Sewer Line Other (Specify) Direction from well? 10 FROM TO O 311 36 51 1 16 17	TION OPENINGS A Mill Slot	auze Wrapped	rch Cut Dow Cut No ft From ft From ntonite Doft. to	orilled Holes [lone (Open Holes In to	fl. From	ft. to ft ft. to ft ft.	
SCREEN OR PERFORA Continuous Slot Louvered Shutter SCREEN-PERFORATE GRAVEL PAC 9 GROUT MATERIAL Grout Intervals: From Nearest source of possible Septic Tank Sewer Lines Watertight Sewer Line Other (Specify) Direction from well? 10 FROM TO D 311 S 5 5 5 1 162 1 17	TION OPENINGS A Mill Slot	auze Wrapped	reh Cut Dow Cut Notes:	rilled Holes [lone (Open Hol	fl., From	ft. to	
SCREEN OR PERFORA Continuous Slot Louvered Shutter SCREEN-PERFORATE GRAVEL PAC 9 GROUT MATERIAL Grout Intervals: From Nearest source of possible Septic Tank Sewer Lines Watertight Sewer Line Other (Specify) Direction from well? 10 FROM TO D 311 S 5 5 5 1 162 1 17	TION OPENINGS A Mill Slot	auze Wrapped	reh Cut Dow Cut Notes:	rilled Holes [lone (Open Hol	fl., From	ft. to	
SCREEN OR PERFORA Continuous Slot Louvered Shutter SCREEN-PERFORATE GRAVEL PAC 9 GROUT MATERIAL Grout Intervals: From Nearest source of possible Septic Tank Sewer Lines Watertight Sewer Line Other (Specify) Direction from well? 10 FROM TO D 311 S 5 5 5 1 162 1 17	TION OPENINGS A Mill Slot	auze Wrapped	reh Cut Dow Cut Notes:	rilled Holes [lone (Open Hol	fl., From	ft. to	
SCREEN OR PERFORA Continuous Slot Louvered Shutter SCREEN-PERFORATE GRAVEL PAC 9 GROUT MATERIAL Grout Intervals: From Nearest source of possible Septic Tank Sewer Lines Watertight Sewer Line Other (Specify) Direction from well? 10 FROM TO 31 36 5 1 16 1 17 11 CONTRACTOR'S (under my jurisdiction and Kansas Water Well Contrunder the business name of Mail I white copy along	ATION OPENINGS A Mill Slot	auze Wrapped	reh Cut Dow Cut No ft From ft From ft. From ft. to	rilled Holes [lone (Open Holes In to	constructed, reco	nstructed, or plugged y knowledge and belief.	
SCREEN OR PERFORA Continuous Slot Louvered Shutter SCREEN-PERFORATE GRAVEL PAC 9 GROUT MATERIAL Grout Intervals: From Nearest source of possible Septic Tank Sewer Lines Watertight Sewer Line Other (Specify) Direction from well? 10 FROM TO 31 36 5 1 16 1 17 11 CONTRACTOR'S (under my jurisdiction and Kansas Water Well Contrunder the business name of Mail I white copy along	ATION OPENINGS A Mill Slot	auze Wrapped	reh Cut Dow Cut No ft From ft From ft. From ft. to	rilled Holes [lone (Open Holes In to	constructed, reco	nstructed, or plugged y knowledge and belief.	