WATER WELL RI		wWC-5		ion of Water			
Original Record		nge in Well Use		rces App. No.	T	Well ID	
1 LOCATION OF WA		Fraction 8	Section Section	ion Number	Township Numb		
County: Dag			741 <b>2</b> 4			R DE W	
2 WELL OWNER: La		First:				(if unknown, distance and	
Business: Sus							
Address:	Address: 13603 E Wood Spring of						
City: W.C	hita State: KS	> ZIP: 67776	h	ichita	, KO 410	3760	
3 LOCATE WELL	4 DEPTH OF CO	MPLETED WELL:	10-		•	(decimal degrees)	
WITH "X" IN		er Encountered: 1)		1		(decimal degrees)	
SECTION BOX:		3) ft., o <u>r 4</u> )		1			
WELL'S STATIC WATER LEVEL:							
	below land surfa	ce, measured on (mo-da	y-yr)			·····)	
$\begin{vmatrix}    _{NW} -  _{NE} -   \end{vmatrix}$ above land surface, measured on (mo-day-yr)			y-yr)		(WAAS enabled? □	] Yes □ No)	
Pump test data: Well water was ft.					Survey Topogra		
W E	1	urs pumping		Onlin	ne Mapper:		
SW SE		1 water wasurs pumping					
	Estimated Yield:		gpm	6 Elevatio	<b>n</b> :ft	. 🔲 Ground Level 🔲 TOC	
S		in. to	ft. and	Source:	☐ Land Survey ☐ (	GPS   Topographic Map	
1 mile	1	in. to			] Other		
7 WELL WATER TO							
1. Domestic:		Water Supply: well ID				ease	
□ Household		ring: how many wells?			e: well ID		
Lawn & Garden		Recharge: well ID			d Uncased (		
Livestock		ring: well ID			mal: how many bores		
2.  Trigation	9. Environme Air Spa	ental Remediation: well arge			ed Loop	scharge  Inj. of Water	
3. ☐ Feedlot 4. ☐ Industrial	☐ Recover		LAHaction				
•		-,,	T.Vas. Milita				
Was a chemical/bacteriological sample submitted to KDHE? ☐ Yes ☑ No If yes, date sample was submitted:							
Water well disinfected? Wes No							
8 TYPE OF CASING USED: Steel PVC Other CASING JOINTS: Glued Clamped Welded Threaded Casing diameter ft., Diameter							
Cosing diameter	in to	ft Diameter	in to	ft Diamete	er in to	ft •	
Casing diameter	in. to	ft., Diameter	. in. to	ft., Diamete Wall thicknes	er in. to ss or gauge No	000×1	
Casing height above land s	surface	in. Weight .	in. to	wall thicknes	ss or gauge No <b></b>		
Casing height above land s TYPE OF SCREEN OR	PERFORATION M	in. Weight.	lbs./tt.	Other	ss or gauge No <b></b>	ωρς <sup>‡</sup> ί	
Casing height above land s TYPE OF SCREEN OR Steel Stair Brass Galv	PERFORATION Maless Steel Fill Fill Fill Fill Fill Fill Fill F	IN Weight A. T.	lbs./ft.	Other	ss or gauge No <b></b>		
Casing height above land s TYPE OF SCREEN OR Steel Stair Brass Galv SCREEN OR PERFOR	PERFORATION M  lless Steel	In. Weight A	e used (open hole)	Wall thicknes	(Specify)		
Casing height above land s TYPE OF SCREEN OR Steel Stair Brass Galv SCREEN OR PERFOR Continuous Slot	PERFORATION M  lless Steel	in. Weight A	e used (open hole)  Forch Cut	Wall thicknes	(Specify)		
Casing height above land s TYPE OF SCREEN OR  Steel Stair Brass Galv SCREEN OR PERFOR Continuous Slot	PERFORATION Maless Steel	In. Weight A. In	e used (open hole)  Forch Cut	Wall thicknes	(Specify)		
Casing height above land s TYPE OF SCREEN OR  Steel Stair Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATE	PERFORATION Maless Steel	In. Weight A. In. Weight A. In. Weight A. In. Weight A. In. In. In. In. In. In. In. In. In. In	e used (open hole)  Forch Cut Dr  Saw Cut No  D.L. ft., From	Other  Other  Cilled Holes Cone (Open Hole	(Specify)	ft. to ft.	
Casing height above land s TYPE OF SCREEN OR  Steel Stair Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATE GRAVEL PAG	PERFORATION Maless Steel	In. Weight A. In	e used (open hole)  Forch Cut Dr  Saw Cut No  ft., From  ft., From	Other  Other  Other  One (Open Hole  ft. to  ft. to	(Specify)	ft. to ft.	
Casing height above land s TYPE OF SCREEN OR  Steel Stair Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATE GRAVEL PACE  9 GROUT MATERIA	PERFORATION Maless Steel	In. Weight A. In. Weight A. In. Weight A. In. Weight A. In. In. In. In. In. In. In. In. In. In	e used (open hole)  Forch Cut    Dr  Saw Cut    No  ft., From  2.7 ft., From	Other  Other  Other  One (Open Hole  ft. to  ther	Secondary (Specify)	ft. to ft ft. to ft.	
Casing height above land s TYPE OF SCREEN OR  Steel Stair Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter GRAVEL PAC  GROUT MATERIA Grout Intervals: From	PERFORATION Maless Steel	In. Weight A. In. Weight A. In. Weight A. In. Weight A. In. In. In. In. In. In. In. In. In. In	e used (open hole)  Forch Cut    Dr  Saw Cut    No  ft., From  2.7 ft., From	Other  Other  Other  One (Open Hole  ft. to  ther	Secondary (Specify)	ft. to ft ft. to ft.	
Casing height above land s TYPE OF SCREEN OR  Steel Stair Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATE GRAVEL PACE  9 GROUT MATERIA	PERFORATION Maless Steel	In. Weight A. I.	Forch Cut Dr. Saw Cut No. Constitution of the	Other  Ot	Ss or gauge No	ft. to ft ft ft. cide Storage	
Casing height above land s TYPE OF SCREEN OR  Steel Stair Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATE GRAVEL PAC  9 GROUT MATERIA Grout Intervals: From Nearest source of possibl Septic Tank Sewer Lines	PERFORATION Maless Steel	ATERIAL: berglass PVC oncrete tile None ARE: Gauze Wrapped Som	Forch Cut Dr. Saw Cut No. Comments of the comm	Other Other One (Open Hole One, ft. to ther	Ss or gauge No	ft. to ft.  ft. to ft.  ft. to ft.  cide Storage oned Water Well	
Casing height above land s TYPE OF SCREEN OR  Steel Stair Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATE GRAVEL PAC  9 GROUT MATERIA Grout Intervals: From Nearest source of possibl Septic Tank Sewer Lines Watertight Sewer Lire	PERFORATION Maless Steel	In. Weight A. I.	e used (open hole) Forch Cut	Other  Ot	Other (Specify)	ft. to ft.  ft. to ft.  ft. to ft.  ft. to ft.	
Casing height above land s TYPE OF SCREEN OR  Steel Stair Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATE GRAVEL PAC GRAVEL PAC GROUT MATERIA Grout Intervals: From Nearest source of possibl Septic Tank Sewer Lines Watertight Sewer Lir Other (Specify)	PERFORATION Maless Steel	In. Weight A. I.	e used (open hole) Forch Cut	Other  Ot	Other (Specify)	ft. to ft.  ft. to ft.  ft. to ft.  ft. to ft.	
Casing height above land s TYPE OF SCREEN OR  Steel Stair Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATE GRAVEL PACE  9 GROUT MATERIA Grout Intervals: From Nearest source of possible Septic Tank Sewer Lines Watertight Sewer Lire Other (Specify) Direction from well?	PERFORATION Maless Steel	In. Weight A. I.	Forch Cut Dr. Saw Cut No. Co. The From Dr. Co. The From D	Other Other One (Open Hole One, (Open Hole One, ft. to Other One, (Open Hole Other O	Other (Specify)	ft. to ft.	
Casing height above land s TYPE OF SCREEN OR  Steel Stair Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATE GRAVEL PAC GRAVEL PAC GROUT MATERIA Grout Intervals: From Nearest source of possibl Septic Tank Sewer Lines Watertight Sewer Lir Other (Specify)	PERFORATION Maless Steel	In. Weight A. I.	e used (open hole) Forch Cut	Other Other One (Open Hole One, (Open Hole One, ft. to Other One, (Open Hole Other O	Other (Specify)	ft. to ft.  ft. to ft.  ft. to ft.  ft. to ft.	
Casing height above land s TYPE OF SCREEN OR  Steel Stair Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATE GRAVEL PAC  9 GROUT MATERIA Grout Intervals: From Nearest source of possibl Septic Tank Sewer Lines Watertight Sewer Lir Other (Specify) Direction from well?  10 FROM TO	PERFORATION Maless Steel	ATERIAL: berglass PVC oncrete tile None ARE: Gauze Wrapped Som	Forch Cut Dr. Saw Cut No. Co. The From Dr. Co. The From D	Other Other One (Open Hole One, (Open Hole One, ft. to Other One, (Open Hole Other O	Other (Specify)	ft. to ft.	
Casing height above land s TYPE OF SCREEN OR  Steel Stair Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATE GRAVEL PAC  9 GROUT MATERIA Grout Intervals: From Nearest source of possibl Septic Tank Sewer Lines Watertight Sewer Lir Other (Specify) Direction from well?  10 FROM TO	PERFORATION Maless Steel	In. Weight A. In. In. Weight ATERIAL: berglass PPVC berglass PPVC berglass PPVC berglass PPVC berglass PPVC ARE: Gauze Wrapped Som A. In. In. In. In. In. In. In. In. In. In	Forch Cut Dr. Saw Cut No. Co. The From Dr. Co. The From D	Other Other One (Open Hole One, (Open Hole One, ft. to Other One, (Open Hole Other O	Other (Specify)	ft. to ft.	
Casing height above land s TYPE OF SCREEN OR  Steel Stair  Brass Galv  SCREEN OR PERFOR  Continuous Slot  Louvered Shutter  SCREEN-PERFORATE  GRAVEL PAC  9 GROUT MATERIA  Grout Intervals: From  Nearest source of possibl  Septic Tank  Sewer Lines  Watertight Sewer Lir  Other (Specify)  Direction from well?  10 FROM TO	PERFORATION Maless Steel	In. Weight A. In. In. Weight ATERIAL: berglass PPVC berglass PPVC berglass PPVC berglass PPVC berglass PPVC ARE: Gauze Wrapped Som A. In. In. In. In. In. In. In. In. In. In	Forch Cut Dr. Saw Cut No. Co. The From Dr. Co. The From D	Other Other One (Open Hole One, (Open Hole One, ft. to Other One, (Open Hole Other O	Other (Specify)	ft. to ft.	
Casing height above land s TYPE OF SCREEN OR  Steel Stair  Brass Galv SCREEN OR PERFOR  Continuous Slot  Louvered Shutter  SCREEN-PERFORATE  GRAVEL PAC  9 GROUT MATERIA  Grout Intervals: From  Nearest source of possibl  Septic Tank Sewer Lines Watertight Sewer Lir Other (Specify)  Direction from well?  10 FROM TO	PERFORATION M  Alless Steel	ATERIAL: berglass PPVC oncrete tile None ARE: Gauze Wrapped Strom Prit to None Cement grout fit, From Sewage I Pit Feedyard  OGIC LOG	Forch Cut Dr. Saw Cut No. Co. The From Dr. Co. The From D	Other Other One (Open Hole One, (Open Hole One, ft. to Other One, (Open Hole Other O	Other (Specify)	ft. to ft.	
Casing height above land s TYPE OF SCREEN OR  Steel Stair  Brass Galv  SCREEN OR PERFOR  Continuous Slot  Louvered Shutter  SCREEN-PERFORATE  GRAVEL PAC  9 GROUT MATERIA  Grout Intervals: From  Nearest source of possibl  Septic Tank  Sewer Lines  Watertight Sewer Lir  Other (Specify)  Direction from well?  10 FROM TO	PERFORATION Maless Steel	ATERIAL: berglass PPVC oncrete tile None ARE: Gauze Wrapped Strom Prit to None Cement grout fit, From Sewage I Pit Feedyard  OGIC LOG	Forch Cut Dr. Saw Cut No. Co. The From Dr. Co. The From D	Other Other One (Open Hole One, (Open Hole One, ft. to Other One, (Open Hole Other O	Other (Specify)	ft. to ft.	
Casing height above land s TYPE OF SCREEN OR  Steel Stair  Brass Galv SCREEN OR PERFOR  Continuous Slot  Louvered Shutter  SCREEN-PERFORATE  GRAVEL PAC  9 GROUT MATERIA  Grout Intervals: From  Nearest source of possibl  Septic Tank Sewer Lines Watertight Sewer Lir Other (Specify)  Direction from well?  10 FROM TO	PERFORATION M  Alless Steel	ATERIAL: berglass PPVC oncrete tile None ARE: Gauze Wrapped Strom Prit to None Cement grout fit, From Sewage I Pit Feedyard  OGIC LOG	Forch Cut Dr. Saw Cut No. Co. The From Dr. Co. The From D	Other Other One (Open Hole One, (Open Hole One, ft. to Other One, (Open Hole Other O	Other (Specify)	ft. to ft.	
Casing height above land s TYPE OF SCREEN OR  Steel Stair  Brass Galv SCREEN OR PERFOR  Continuous Slot  Louvered Shutter  SCREEN-PERFORATE  GRAVEL PAC  9 GROUT MATERIA  Grout Intervals: From  Nearest source of possibl  Septic Tank Sewer Lines Watertight Sewer Lir Other (Specify)  Direction from well?  10 FROM TO	PERFORATION M  Alless Steel	ATERIAL: berglass PPVC oncrete tile None ARE: Gauze Wrapped Strom Prit to None Cement grout fit, From Sewage I Pit Feedyard  OGIC LOG	e used (open hole)  Forch Cut	Other Other One (Open Hole One, (Open Hole One, ft. to Other One, (Open Hole Other O	Other (Specify)	ft. to ft.	
Casing height above land s TYPE OF SCREEN OR  Steel Stair  Brass Galv SCREEN OR PERFOR  Continuous Slot  Louvered Shutter  SCREEN-PERFORATE  GRAVEL PAC  9 GROUT MATERIA  Grout Intervals: From  Nearest source of possible  Septic Tank  Sewer Lines  Watertight Sewer Line  Other (Specify)  Direction from well?  10 FROM TO  18  33  33  55  85  107	PERFORATION M  alless Steel	In. Weight A. In. In. Weight ATERIAL: berglass	rused (open hole)  Forch Cut	TO LI	Ss or gauge No	ft. to	
Casing height above land s TYPE OF SCREEN OR  Steel Stair  Brass Galv SCREEN OR PERFOR  Continuous Slot  Louvered Shutter  SCREEN-PERFORATE  GRAVEL PAC  GRAVEL PAC  GROUT MATERIA  Grout Intervals: From  Nearest source of possibl  Septic Tank  Sewer Lines  Watertight Sewer Lin  Other (Specify)  Direction from well?  10 FROM TO  18  33  33  85	PERFORATION Maless Steel	ATERIAL: berglass PVC oncrete tile None ARE: Gauze Wrapped Som	e used (open hole)  Forch Cut	Other  Ot	Sor gauge No	ft. to	
Casing height above land s TYPE OF SCREEN OR  Steel Stair  Brass Galv SCREEN OR PERFOR  Continuous Slot  Louvered Shutter  SCREEN-PERFORATE  GRAVEL PAC  GRAVEL PAC  GROUT MATERIA  Grout Intervals: From  Nearest source of possibl  Septic Tank  Sewer Lines  Watertight Sewer Lin  Other (Specify)  Direction from well?  10 FROM TO  18  33  33  85	PERFORATION Maless Steel	ATERIAL: berglass PVC oncrete tile None ARE: Gauze Wrapped Som	e used (open hole)  Forch Cut	Other  Ot	Sor gauge No	ft. to	
Casing height above land s TYPE OF SCREEN OR  Steel Stair  Brass Galv SCREEN OR PERFOR  Continuous Slot  Louvered Shutter  SCREEN-PERFORATE  GRAVEL PAC  GRAVEL PAC  GROUT MATERIA  Grout Intervals: From  Nearest source of possibl  Septic Tank  Sewer Lines  Watertight Sewer Lin  Other (Specify)  Direction from well?  10 FROM TO  18  33  33  85	PERFORATION Maless Steel	ATERIAL: berglass PVC oncrete tile None ARE: Gauze Wrapped Som	e used (open hole)  Forch Cut	Other  Ot	Sor gauge No	ft. to	
Casing height above land s TYPE OF SCREEN OR  Steel Stair  Brass Galv SCREEN OR PERFOR  Continuous Slot  Louvered Shutter  SCREEN-PERFORATE  GRAVEL PAC  9 GROUT MATERIA  Grout Intervals: From  Nearest source of possible  Septic Tank  Sewer Lines  Watertight Sewer Line  Other (Specify)  Direction from well?  10 FROM TO  18  33  33  35  35  85  10 7	PERFORATION M  Alless Steel	In. Weight A. In. In. Weight ATERIAL: berglass	rused (open hole)  Forch Cut	wall thickness  Other	(Specify)	onstructed, or plugged by knowledge and belief.	
Casing height above land s TYPE OF SCREEN OR  Steel Stair  Brass Galv SCREEN OR PERFOR  Continuous Slot  Louvered Shutter  SCREEN-PERFORATE  GRAVEL PAC  9 GROUT MATERIA  Grout Intervals: From  Nearest source of possible  Septic Tank  Sewer Lines  Watertight Sewer Line  Other (Specify)  Direction from well?  10 FROM TO  18  33  33  35  30  17  18  19  10 CONTRACTOR'S  under my jurisdiction and Kansas Water Well Corunder the business name	PERFORATION M  Alless Steel	In. Weight A. In. In. Weight ATERIAL: berglass	rorch Cut  Dr Saw Cut  No. ft., From  Bentonite  Or. ft. to	wall thickness  Other	(Specify)	onstructed, or plugged by knowledge and belief.	