WATER WELL R		Form WWC			ision of Wate	1				
Original Record		Change in We			urces App. N		1 ' > 1	Well ID		
1 LOCATION OF W		: Fracti		N. A Sec	tio <u>n N</u> umbe		wnship Numb		nge Number	
County: So old	ance_	•	MW/M//				T 2 S	R	□E S W	
2 WELL OWNER: La	ast)Name:	First:_					ell is located			
Business:	Laugh	La Grav		direction from	nearest town or	intersection	on): If at owne	r's address,	check here:	
Address:		2113 N PINE Grove CT								
City:	chi tasi	ate: KS ZIP: (67212		wich	ita,	KS U	7212	入	
3 LOCATE WELL										
WITH "X" IN	4 DEPTH C	OF COMPLET	'ED WELL:	ft.	. 5 Latitu	ıde:			(decimal degrees)	
Depth(s) Groundwater Encountered: 1)										
N										
 		(_(,)) 								
1 17 1 1					(,					
NW NE	above land surface, measured on (mo-day-yill land) above land surface (mo-day-yill land) above (mo-day-yil				(
	1 1 1 1 2 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2				☐ Land Survey ☐ Topographic Map ☐ Online Mapper:					
"	Well water was ft.					iiiiie ivia	pper			
SW SE	after	hours pumpii								
	Estimated Yield: 20 gpm								d Level 🔲 TOC	
S	Bore Hole Dia	ameter:	in. to	. ft. and	Source	_			opographic Map	
mile			in. to	ft.		U Othe	ет	•••••		
7 WELL WATER TO										
1. Domestic:		Public Water Supp								
Household 6. Dewatering: how many wells?							ll ID			
Lawn & Garden		Aquifer Recharge					Uncased			
Livestock		Monitoring: well					ow many bore			
2. Irrigation		ironmental Reme	Soil Vapor E				p			
3. ☐ Feedlot 4. ☐ Industrial			☐ Injection	xtraction			☐ Surface Dify):			
				. . .						
Was a chemical/bacter	rological samp	ole submitted to	O KDHE?	es LANO	If yes, date	sample	was submitte	ed:	•••••	
Water well disinfected? Yes \(\square\) No										
8 TYPE OF CASING USED: Steel PVC Other CASING JOINTS: Glued Clamped Welded Threaded										
8 TYPE OF CASING	USED: Ste	el MAYPVC ∐ O	ther	CASI	NG JOINTS	: y⊉ Glu	ed 🗌 Clampe	d 🗌 Welde	d Threaded	
8 TYPE OF CASING Casing diameter	USED: Ste	el MYPVC ∐ O	ther	in. to	NG JOINTS	Glueter	ed Clampe in. to	d □ Welde	d ∐ Threaded	
Casing diameter Casing height above land	surface	ft., Diame	eight 2	····· CASIN in. to ······· ∵··· lbs./ft.	NG JOINTS ft., Dian Wall thick	Glue leter leter geness or g	ed □ Clampe in. to . auge No↓.	d □ Welde ft. DP ≥	d ∐ Threaded	
Casing diameter Casing height above land s TYPE OF SCREEN OR	in. to	ON MATERIA	eight Z	····· CAS∏ in. to ······· ∵··· lbs./ft.	ft., Dian Wall thick	ness or g	auge No	op \$	त्रे	
Casing diameter Casing height above land s TYPE OF SCREEN OR Steel Stain	in. to	ft., Diame	eightL:	in. to ∵ lbs./ft.	ft., Diam Wall thick ☐ Oth	ness or g	ed	op \$	त्रे	
Casing diameter Casing height above land s TYPE OF SCREEN OR Steel Stain Brass Galv	surface	ON MATERIA Fiberglass Concrete tile	eightL:	in. to	ft., Diam Wall thick ☐ Oth	ness or g	auge No	op \$	त्रे	
Casing diameter Casing height above land s TYPE OF SCREEN OR Steel Stain Brass Galv SCREEN OR PERFOR	in. to	ft., Diame in. Wo ON MATERIA Fiberglass Concrete tile INGS ARE:	eightL: L: PVC None us	in. to	ft., Diam Wall thick ☐ Oth	neter eness or g	in. to auge No↓↓	∞ ρ ⁵	કો 	
Casing diameterCasing height above land s TYPE OF SCREEN OR Steel Stain Brass Galv SCREEN OR PERFOR Continuous Slot	umin. to umin. surface umin. R. PERFORATI controllers Steel vanized Steel ATION OPEN AMILI Slot	ft., Diame in. Wo ON MATERIA Fiberglass Concrete tile INGS ARE: Gauze Wr	eight PVC None us	in. to	ft., Diam Wall thick Oth Oth Orilled Holes	neter ness or g ner (Speci	auge No	∞ ρ ⁵	કો 	
Casing diameterCasing height above land s TYPE OF SCREEN OR Steel Stain Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter	surface	ft., Diame in. Wo ON MATERIA Fiberglass Concrete tile INGS ARE: Gauze Wr d Wire Wra	tereight 2 PVC L: None us	in. to	ft., Dian Wall thick Oth Continued Holes Hone (Open H	neter ness or g ner (Speci	in. to auge No	σρ ^{\$}	ते 	
Casing diameterCasing height above land s TYPE OF SCREEN OR Steel Stain Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter	surface	ft., Diame in. Wo ON MATERIA Fiberglass Concrete tile INGS ARE: Gauze Wr d Wire Wra	tereight 2 PVC L: None us	in. to	ft., Dian Wall thick Oth Continued Holes Hone (Open H	neter ness or g ner (Speci	in. to auge No	σρ ^{\$}	ते 	
Casing diameterCasing height above land s TYPE OF SCREEN OR Steel Stain Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATI	surface	ft., Diame in. Wo ON MATERIA Fiberglass Concrete tile INGS ARE: Gauze Wr d Wire Wra LS: From LS:	ter	in. to	ft., Diam Wall thick Oth orilled Holes Hone (Open H ft. to	eter eness or g er (Speci	min. to auge No fy) r (Specify) ft., From ft., From	ft. to	£Î	
Casing diameterCasing height above land s TYPE OF SCREEN OR Steel Stain Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATI	surface	ft., Diame in. Wo ON MATERIA Fiberglass Concrete tile INGS ARE: Gauze Wr d Wire Wra LS: From LS:	ter	in. to	ft., Diam Wall thick Oth orilled Holes Hone (Open H ft. to	eter eness or g er (Speci	min. to auge No fy) r (Specify) ft., From ft., From	ft. to	£Î	
Casing diameterCasing height above land s TYPE OF SCREEN OR Steel Stair Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATI GRAVEL PAG GROUT MATERIA Grout Intervals: From	surface	ft., Diame in. Wo ON MATERIA Fiberglass Concrete tile INGS ARE: Gauze Wr d Wire Wra LS: From LS: From ment Cemen	ter	in. to	ft., Diam Wall thick Oth orilled Holes Hone (Open H ft. to	eter eness or g er (Speci	min. to auge No fy) r (Specify) ft., From ft., From	ft. to	£Î	
Casing diameter Casing height above land stype OF SCREEN OR Steel Stain Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATI GRAVEL PAC GROUT MATERIA Grout Intervals: From Nearest source of possibl Septic Tank	surface	ft., Diame in. Wo ON MATERIA Fiberglass Concrete tile INGS ARE: Gauze Wr d Wire Wra LS: From LS: From ment Cemen	ter	in. to	ft., Diam Wall thick Oth orilled Holes Hone (Open H ft. to	eter er (Speci	fy)	ft. to	A	
Casing diameter Casing height above land stryPE OF SCREEN OR Steel Stain Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATI GRAVEL PAC GROUT MATERIA Grout Intervals: From Nearest source of possibl Septic Tank Sewer Lines	in. in. to	ft., Diame in. Wo ON MATERIA Fiberglass Concrete tile INGS ARE: Gauze Wr d Wire Wra LS: From LS: From LS: From ft., From	tereight	in. to	Other Civestock Per Fuel Storage	eter eness or g er (Speci	fy)	fl. to ft. to ft. to ft. cide Storage oned Water		
Casing diameter Casing height above land stype OF SCREEN OR Steel Stain Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATI GRAVEL PAC GROUT MATERIA Grout Intervals: From Nearest source of possibl Septic Tank Sewer Lines Watertight Sewer Lir	in. in. to	ft., Diame in. Wo ON MATERIA Fiberglass Concrete tile INGS ARE: Gauze Wr d Wire Wra LS: From LS: From the ft., From teral Lines ass Pool epage Pit	tereight PVC None us	in. to	Other The control of	eter eness or g er (Speci	fy)	fl. to ft. to ft. to ft.		
Casing diameter Casing height above land stype OF SCREEN OR Steel Stain Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATI GRAVEL PAC GROUT MATERIA Grout Intervals: From Nearest source of possibl Septic Tank Sewer Lines Watertight Sewer Lir	in. in. to	ft., Diame in. Wo ON MATERIA Fiberglass Concrete tile INGS ARE: Gauze Wr d Wire Wra LS: From LS: From the ft., From teral Lines ass Pool epage Pit	tereight PVC None us	in. to	orilled Holes Orilled Holes For the total triangle of the total triangle or the total triangle or the total triangle or the	eter er (Specion Other ole) continued on the ole) continued on the ole ole ole ole ole ole ole ole ole ol	fy) fy (Specify) ft., From ft., From Insecti	fl. to fl		
Casing diameter	in. to	ft., Diame in. Wo ON MATERIA Fiberglass Concrete tile INGS ARE: Gauze Wr d Wire Wra LS: From LS: From LS: ment Cement ft., From iteral Lines iss Pool epage Pit	ter eight PVC None us rapped	in. to	orilled Holes lone (Open H ft. to Other ft. to Dither ft. to Eventual Storage Fertilizer Sto	eter er (Speci	in. to auge No	fl. to ft. to ft. to ft. to ft. cide Storage oned Water ell/Gas Well		
Casing diameter Casing height above land stype OF SCREEN OR Steel Stain Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATI GRAVEL PAC GROUT MATERIA Grout Intervals: From Nearest source of possibl Septic Tank Sewer Lines Watertight Sewer Lir	in. to	ft., Diame in. Wo ON MATERIA Fiberglass Concrete tile INGS ARE: Gauze Wr d Wire Wra LS: From LS: From LS: From ft., From teral Lines ss Pool epage Pit L	ter eight PVC None us rapped	in. to	orilled Holes Orilled Holes For the total triangle of the total triangle or the total triangle or the total triangle or the	eter er (Speci	in. to auge No	fl. to ft. to ft. to ft. to ft. cide Storage oned Water ell/Gas Well		
Casing diameter	in. to	ft., Diame in. Wo ON MATERIA Fiberglass Concrete tile INGS ARE: Gauze Wr d Wire Wra LS: From LS: From LS: ment Cement ft., From iteral Lines iss Pool epage Pit	ter eight PVC None us rapped	in. to	orilled Holes lone (Open H ft. to Other ft. to Dither ft. to Eventual Storage Fertilizer Sto	eter er (Speci	in. to auge No	fl. to ft. to ft. to ft. to ft. cide Storage oned Water ell/Gas Well		
Casing diameter	in. to	ft., Diame in. Wo ON MATERIA Fiberglass Concrete tile INGS ARE: Gauze Wr d Wire Wra LS: From LS: From LS: From ft., From teral Lines ss Pool epage Pit L	ter eight PVC None us rapped	in. to	orilled Holes lone (Open H ft. to Other ft. to Dither ft. to Eventual Storage Fertilizer Sto	eter er (Speci	in. to auge No	fl. to ft. to ft. to ft. to ft. cide Storage oned Water ell/Gas Well		
Casing diameter	in. to	ft., Diame in. Wo ON MATERIA Fiberglass Concrete tile INGS ARE: Gauze Wr d Wire Wra LS: From LS: From LS: From ft., From teral Lines ss Pool epage Pit L	ter eight PVC None us rapped	in. to	orilled Holes lone (Open H ft. to Other ft. to Dither ft. to Eventual Storage Fertilizer Sto	eter er (Speci	in. to auge No	fl. to ft. to ft. to ft. to ft. cide Storage oned Water ell/Gas Well		
Casing diameter	in. to	ft., Diame in. Wo ON MATERIA Fiberglass Concrete tile INGS ARE: Gauze Wr d Wire Wra LS: From LS: From LS: From ft., From teral Lines ss Pool epage Pit L	ter eight PVC None us rapped	in. to	orilled Holes lone (Open H ft. to Other ft. to Dither ft. to Eventual Storage Fertilizer Sto	eter er (Speci	in. to auge No	fl. to ft. to ft. to ft. to ft. cide Storage oned Water ell/Gas Well		
Casing diameter	in. to	ft., Diame in. Wo ON MATERIA Fiberglass Concrete tile INGS ARE: Gauze Wr d Wire Wra LS: From LS: From LS: From ft., From teral Lines ss Pool epage Pit L	ter eight PVC None us rapped	in. to	orilled Holes lone (Open H ft. to Other ft. to Dither ft. to Eventual Storage Fertilizer Sto	eter er (Speci	in. to auge No	fl. to ft. to ft. to ft. to ft. cide Storage oned Water ell/Gas Well		
Casing diameter	in. to	ft., Diame in. Wo ON MATERIA Fiberglass Concrete tile INGS ARE: Gauze Wr d Wire Wra LS: From LS: From LS: From ft., From teral Lines ss Pool epage Pit L	ter eight PVC None us rapped	in. to	orilled Holes lone (Open H ft. to Other ft. to Other Livestock Pe Fuel Storage Fertilizer Sto	eter er (Speci	in. to auge No	fl. to ft. to ft. to ft. to ft. cide Storage oned Water ell/Gas Well		
Casing diameter Casing height above land stype OF SCREEN OR Steel Stain Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATI GRAVEL PAC GRAVEL PAC GROUT MATERIA Grout Intervals: From Nearest source of possibl Septic Tank Sewer Lines Watertight Sewer Lir Other (Specify) Direction from well? 10 FROM TO 10 FROM TO 11 Steel Stain 10 FROM TO 11 Septic Tank 10 FROM TO 11 Septic Tank 11 Sewer Lire 12 Sewer Lire 13 Sewer Lire 14 Sewer Lire 15 Sewer Lire 16 FROM TO 17 Septic Tank 17 Sewer Lire 18 Sewer Lire 19 Other (Specify) Direction from well? 10 FROM TO	in. to	ft., Diame in. Wo ON MATERIA Fiberglass Concrete tile INGS ARE: Gauze Wr d Wire Wra LS: From LS: From LS: From ft., From teral Lines ss Pool epage Pit L	ter eight PVC None us rapped	in. to	orilled Holes lone (Open H ft. to Other ft. to Other Livestock Pe Fuel Storage Fertilizer Sto	eter er (Speci	in. to auge No	fl. to ft. to ft. to ft. to ft. cide Storage oned Water ell/Gas Well		
Casing diameter	in. to	ft., Diame in. Wo ON MATERIA Fiberglass Concrete tile INGS ARE: Gauze Wr d Wire Wra LS: From LS: From LS: From ft., From teral Lines ss Pool epage Pit L	ter eight PVC None us rapped	in. to	orilled Holes lone (Open H ft. to Other ft. to Other Livestock Pe Fuel Storage Fertilizer Sto	eter er (Speci	in. to auge No	fl. to ft. to ft. to ft. to ft. cide Storage oned Water ell/Gas Well		
Casing diameter	in. to surface	ft., Diamein. Wo ON MATERIA Fiberglass Concrete tile INGS ARE: Gauze Wr d Wire Wra LS: From	ter	in. to	milled Holes Orilled Holes Ione (Open H ft. to Other ft. to	rage	in. to auge No	fl. to	the second secon	
Casing diameter	in. to surface	ft., Diamein. Wo ON MATERIA Fiberglass Concrete tile INGS ARE: Gauze Wr d Wire Wra LS: From	ter	in. to	milled Holes Orilled Holes Ione (Open H ft. to Other ft. to	rage	in. to auge No	fl. to	the second secon	
Casing diameter	in. to	ft., Diamein. Wo ON MATERIA Fiberglass Concrete tile INGS ARE: Gauze Wr d Wire Wra LS: From	rapped Torpped Saven ft. to Sunt grout Ber om Feedyard Pit Privy Sewage Lager Feedyard TIFICATION vear)	in. to	r well was this record in Wall was thick	or general construction of the cole construction of the cole construction of the cole cole construction of the cole cole construction of the construction of the cole cole construction of the cole cole cole cole cole cole cole col	in. to auge No	fl. to fl	or plugged ge and belief.	
Casing diameter	in. to surface	MATERIA Fiberglass Concrete tile INGS ARE: Gauze Wr	ter eight PVC None us rapped	in. to	r well was this record in Wall was thick	or general construction of the cole construction of the cole construction of the cole cole construction of the cole cole construction of the construction of the cole cole construction of the cole cole cole cole cole cole cole col	in. to auge No	fl. to fl	or plugged ge and belief.	
Casing diameter	in. to surface	ment Cemen Care Pit Constant C	rapped	in. to	r well was this record was cord was cord	Constr s true to appleted of the structure of the structu	in. to auge No	ft. to ft	or □ plugged ge and belief.	
Casing diameter	in. to surface	ft., Diamein. Wo ON MATERIA Fiberglass Concrete tile INGS ARE: Gauze Wr d Wire Wra LS: From	rapped	in. to	r well was this record was cord was cord was cord tee of \$5.00 for Suite 420, Topek	constrate to appleted constrate to appleted constrate to appleted constrate to appleted constrate to applete const	in. to auge No	onstructed, by knowled rear)	or plugged ge and belief.	