	ELL RECORD cord Correction	Form WW			Division of Wa		W II II						
	OF WATER WE		action	S	esources App. ection Numb		Well ID Cor Range Number						
County: _	NPSS		1/4 1/4 NEY	45E1/4	10	T /8 S	R22 DE W						
2 WELL OW	NER: Last Name: 57	ichen Fir	st: Nick	Street or F	Rural Address	where well is located	(if unknown, distance and						
Business: Address: /6604 BB Rd				direction from nearest town or intersection): If at owner's address, check here:  9 E NESS Cife on 96 Huy to BB Rd North 3.35 Miks Turn West into field									
Address: / 60	004 pp Ko	1		9 E 1	vess (17	on 96 Huy to	3 BB Rd North						
City: 897	mr	State: KS ZI	P: 67516	3.35 1	niks 70	orn west in	10 +17E191						
3 LOCATE WI	OT T			Cm.		DA FAG	1113						
WITH "X" I	4 DEPTI	H OF COMPLI	ETED WELL:	50 ft. 5 Latitude: 35,500 44 (decimal degrees)									
Depth(s) Groundwater Encountered: 1)													
WELL'S STATIC WATER LEVEL:				- WOD 61 E 1171D 65 E 1171D 21									
		land surface, mea	sured on (mo-day	vr) //-10	Source for Latitude/Longitude:  GPS (unit make/model:)								
NWNI	NW _   _ NE _     above land surface, measured on (mo-day-			-yr)		(WAAS enabled?	)						
Pump test data: Well water was			t.	(WAAS enabled? ☐ Yes ☐ No) ☐ Land Survey ☐ Topographic Map									
w					区区	Online Mapper:	········						
SW SE	. ' '		was 1										
	Fstimated V	Vield: 1.5 or	ping	gpin	6 Eleva	ntion: 2200 ft	☑ Ground Level ☐ TOC						
S	Estimated Yield:/5gpm  Bore Hole Diameter:			ft. and	and Source: Land Survey GPS Topographic Map								
1 mile			in. to	ft.		Other							
7 WELL WAT	ER TO BE USED	AS:											
1. Domestic:	5. □	Public Water Su	ipply: well ID		10. □ O	il Field Water Supply: le	ase						
Household	6.	Dewatering: ho	w many wells?			Hole: well ID	************						
Lawn & Gard	☐ Lawn & Garden 7. ☐ Aquifer Recharge: well ID  X Livestock 8. ☐ Monitoring: well ID												
2. Irrigation													
2.  Irrigation 9. Environmental Remediation: well ID 3.  Feedlot  Air Sparge  Soil Vapor F													
4. Industrial Recovery Injection					13. 🔲 O	ther (specify):	ionarge inj. or water						
Was a chemical/bacteriological sample submitted to KDHE?  Yes No If yes, date sample was submitted:													
Water well disinfected? Ves I No													
8 TYPE OF CASING USED:   Steel 17 PVC Other CASING JOINTS: 17 Glued O Clamped O Welded O Threaded													
Casing diameter	in. to	50 ft., Dian	neter	in. to	ft., Dian	neter in. to	ft.						
Casing diameter in to 50 ft., Diameter in to ft., Diameter in to ft. Casing height above land surface 20 in Weight 2.7 lbs./ft. Wall thickness or gauge No 7.11.													
TYPE OF SCRE	EN OR PERFORAT	TION MATERIA	AL:										
☐ Steel ☐ Stainless Steel ☐ Fiberglass ☐ PVC ☐ Other (Specify)													
	☐ Brass ☐ Galvanized Steel ☐ Concrete tile ☐ None used (open hole)  SCREEN OR PERFORATION OPENINGS ARE:												
		NINGS ARE:											
SCREEN OR PE	RFORATION OPE		Vrapped   To	rch Cut 🖽 I	Orilled Holes	Other (Specify)							
SCREEN OR PE.  Continuous S  Louvered Sh	RFORATION OPE  Slot Mill Slot  utter Key Punch	☐ Gauze W	rapped	v Cut 🔲 1	None (Open H	ole)							
SCREEN OR PE Continuous S Louvered Sh SCREEN-PERFO	RFORATION OPE Slot Mill Slot utter Key Punch DRATED INTERV	Gauze Wite Wire Wire LLS: From	rapped ☐ Sav 5ft. to40	v Cut 🔲 l ft., From	None (Open H	ole) ft., From	ft. to ft.						
SCREEN OR PE Continuous S Louvered Shr SCREEN-PERFO	RFORATION OPE  Slot Mill Slot  utter Key Punch  DRATED INTERVA  L PACK INTERVA	Gauze Wied Wire Wire LS: From Z	rapped ☐ Sav 5 ft. to 5.0 6 ft. to 5.0	v Cut	None (Open H ft. to ft. to	ole)ft., From cft., From	ft. to ft. ft. ft.						
SCREEN OR PE Continuous S Louvered Sh SCREEN-PERFO GRAVE	RFORATION OPE Slot  Mill Slot utter  Key Punch DRATED INTERVA L PACK INTERVA TERIAL:  Neat c	Gauze W  ded Wire Wr  ALS: From  Cement Cement Cement	rapped Sav 5. ft. to 90 ft. to 50 ent grout Ber	v Cut	None (Open H ft. to ft. to Other	ole)	ft. to ft.						
SCREEN OR PE Continuous S Louvered Sh SCREEN-PERFO GRAVE GROUT MAT Grout Intervals: Fi	RFORATION OPE Slot Mill Slot utter Key Punch DRATED INTERVA L PACK INTERVA TERIAL: Neat c rom fi. to	Gauze W  ded Wire Wire  ALS: From  ALS: From  ement Ceme  Compared to the compared	rapped Sav 5. ft. to 90 ft. to 50 ent grout Ber	v Cut	None (Open H ft. to ft. to Other	ole)ft., From cft., From	ft. to ft.						
SCREEN OR PE Continuous S Louvered Sh SCREEN-PERFO GRAVE  GROUT MAI Grout Intervals: Fi Nearest source of p	RFORATION OPE Slot Mill Slot utter Key Punch DRATED INTERVA L PACK INTERVA TERIAL: Neat c rom fi. to possible contamination	Gauze Wated Wire Wind MLS: From	rapped Sav 5. ft to 40 6. ft to 50 ant grout Berrom	v Cut	None (Open H ft. to ft. to Other ft., From	ole)	ft. to ft						
SCREEN OR PE Continuous S Louvered Sh SCREEN-PERFO GRAVE GROUT MAT Grout Intervals: Fi	RFORATION OPE Slot Mill Slot utter Key Punch DRATED INTERVA L PACK INTERVA TERIAL: Neat c rom ft. to possible contamination	Gauze W  ded Wire Wire  ALS: From  ALS: From  ement Ceme  Current  Cement Cement	rapped	v Cut	None (Open H ft. to ft. to Other	ft., From	ft. to ft ft.						
SCREEN OR PE Continuous S Louvered Shi SCREEN-PERFO GRAVE  9 GROUT MAI Grout Intervals: Fi Nearest source of p Septic Tank Sewer Lines Watertight Sev	RFORATION OPE Slot  Mill Slot utter  Key Punch DRATED INTERVA L PACK INTERVA TERIAL: Neat c rom	Gauze Wire Wire Wire ALS: From	rapped	v Cut	None (Open H ft. to Other fr. m Livestock Per	ole)  ft., From  ft., From  ft. to  Insecticing Abandor	ft. to ft ft. ft						
SCREEN OR PE Continuous S Louvered Sh SCREEN-PERFO GRAVE  GROUT MAT Grout Intervals: Fi Nearest source of p Septic Tank Sewer Lines Watertight Sev Other (Specify	RFORATION OPE Slot Mill Slot utter Key Punch DRATED INTERVA L PACK INTERVA TERIAL: Neat c rom ft. to possible contaminatio	Gauze W  ded Wire Wr  ALS: From	rapped	v Cut	None (Open Hft. toft. to Other	ft., From	ft. to ft ft. ft						
SCREEN OR PE Continuous S Louvered Shi SCREEN-PERFO GRAVE  9 GROUT MAI Grout Intervals: Fi Nearest source of p Septic Tank Sewer Lines Watertight Sev Other (Specify Direction from well	RFORATION OPE Slot  Mill Slot utter  Key Punch DRATED INTERVA L PACK INTERVA TERIAL: Neat c rom ft. to possible contamination Wer Lines S	☐ Gauze W  ded ☐ Wire Wi  ALS: From	rapped	v Cut	None (Open H	ft., From	ft. to ft.						
SCREEN OR PE Continuous S Louvered Shi SCREEN-PERFO GRAVE  9 GROUT MAI Grout Intervals: Fi Nearest source of p Septic Tank Sewer Lines Watertight Sev Other (Specify Direction from well  10 FROM TO	RFORATION OPE Slot Mill Slot utter Key Punch PRATED INTERVA L PACK INTERVA TERIAL: Neat c rom ft. to possible contamination wer Lines S	Gauze W  ded Wire Wr  ALS: From	rapped	v Cut	None (Open H	ft., From	ft. to ft ft. ft						
SCREEN OR PE Continuous S Louvered Shi SCREEN-PERFO GRAVE  9 GROUT MAT Grout Intervals: Fi Nearest source of p Septic Tank Sewer Lines Watertight Sev Other (Specify Direction from well  10 FROM TO	RFORATION OPE Slot Mill Slot utter Key Punch PRATED INTERVA L PACK INTERVA TERIAL: Neat c rom Sossible contamination Under Con	Gauze Wated Wire Wind LS: From	rapped	v Cut	None (Open H	ft., From	ft. to ft.						
SCREEN OR PE Continuous S Louvered Shr SCREEN-PERFO GRAVE  9 GROUT MAI Grout Intervals: Fr Nearest source of p Septic Tank Sewer Lines Watertight Sev Other (Specify Direction from well 10 FROM TO	RFORATION OPE Slot Mill Slot utter Key Punch DRATED INTERVA L PACK INTERVA (ERIAL: Neat c rom ft. to possible contamination wer Lines S () () () () () () () () () () () () ()	Gauze Wated Wire Wind LS: From	rapped	v Cut	None (Open H	ft., From	ft. to ft.						
SCREEN OR PE Continuous S Louvered Sh SCREEN-PERFO GRAVE  9 GROUT MAT Grout Intervals: Fi Nearest source of p Septic Tank Sewer Lines Watertight Sev Other (Specify Direction from well) 10 FROM TO	RFORATION OPE Slot Mill Slot utter Key Punch DRATED INTERVA L PACK INTERVA TERIAL: Neat c rom South fit to possible contamination wer Lines S  Clay Clay Clay Clay Clay Clay	Gauze Wied Wire Wind LS: From	rapped	v Cut	None (Open H	ft., From	ft. to ft.						
SCREEN OR PE Continuous S Louvered Shr SCREEN-PERFO GRAVE  9 GROUT MAT Grout Intervals: Fr Nearest source of p Septic Tank Sewer Lines Watertight Sev Other (Specify Direction from well 10 FROM TO	RFORATION OPE Slot Mill Slot utter Key Punch DRATED INTERVA L PACK INTERVA TERIAL: Neat c rom Sometiment of the contamination wer Lines S  Clay Clay Clay Clay Clay Clay	Gauze Wied Wire Wind LS: From	rapped	v Cut	None (Open H	ft., From	ft. to ft.						
SCREEN OR PE Continuous S Louvered Sh SCREEN-PERFO GRAVE  9 GROUT MAT Grout Intervals: Fi Nearest source of p Septic Tank Sewer Lines Watertight Sev Other (Specify Direction from well) 10 FROM TO	RFORATION OPE Slot Mill Slot utter Key Punch DRATED INTERVA L PACK INTERVA TERIAL: Neat c rom South fit to possible contamination wer Lines S  Clay Clay Clay Clay Clay Clay	Gauze Wied Wire Wind LS: From	rapped	v Cut	None (Open H	ft., From	ft. to ft.						
SCREEN OR PE Continuous S Louvered Sh SCREEN-PERFO GRAVE  9 GROUT MAT Grout Intervals: Fi Nearest source of p Septic Tank Sewer Lines Watertight Sev Other (Specify Direction from well) 10 FROM TO	RFORATION OPE Slot Mill Slot utter Key Punch DRATED INTERVA L PACK INTERVA TERIAL: Neat c rom South fit to possible contamination wer Lines S  Clay Clay Clay Clay Clay Clay	Gauze Wied Wire Wind LS: From	rapped	v Cut	None (Open H	ft., From	ft. to ft.						
SCREEN OR PE Continuous S Louvered Sh SCREEN-PERFO GRAVE  9 GROUT MAT Grout Intervals: Fi Nearest source of p Septic Tank Sewer Lines Watertight Sev Other (Specify Direction from well) 10 FROM TO	RFORATION OPE Slot Mill Slot utter Key Punch DRATED INTERVA L PACK INTERVA TERIAL: Neat c rom South fit to possible contamination wer Lines S  Clay Clay Clay Clay Clay Clay	Gauze Wied Wire Wind LS: From	rapped	v Cut	None (Open H	ft., From	ft. to ft.						
SCREEN OR PE Continuous S Louvered Sh SCREEN-PERFO GRAVE  9 GROUT MAT Grout Intervals: Fr Nearest source of p Septic Tank Sewer Lines Watertight Sev Other (Specify Direction from well FROM TO CONTINUOUS	RFORATION OPE Slot Mill Slot utter Key Punch DRATED INTERVA LE PACK INTERVA TERIAL: Neat c rom Sossible contamination wer Lines S  Social Soci	Gauze Wied Wire Wind LS: From	rapped	v Cut	None (Open H	ft., From  ft., From  ft. to  Ins	ft. to ft.  ft. to ft.  ft. to ft.  de Storage led Water Well  PLUGGING INTERVALS						
SCREEN OR PE Continuous S Louvered Sh SCREEN-PERFO GRAVE  9 GROUT MAT Grout Intervals: Fr Nearest source of p Septic Tank Sewer Lines Watertight Sev Other (Specify Direction from well) 10 FROM TO 10 35 15 45 15 50	RFORATION OPE Slot Mill Slot utter Key Punch DRATED INTERVA L PACK INTERVA TERIAL: Neat c rom South fit to possible contamination wer Lines S  Clay Clay Clay Clay Clay Clay Clay Cla	Gauze Wated Wire Wind Wire Wind Wire Wind Wire Wind Wind Wind Wind Wind Wind Wind Wind	rapped	v Cut	None (Open H	fl., From	ft. to ft.  ft. to ft.  de Storage ed Water Well /Gas Well  PLUGGING INTERVALS						
SCREEN OR PE Continuous S Louvered Sh SCREEN-PERFO GRAVE  9 GROUT MAT Grout Intervals: Fr Nearest source of p Septic Tank Sewer Lines Watertight Sev Other (Specify Direction from well) 10 FROM TO 10 35 15 45 15 50	RFORATION OPE Slot Mill Slot utter Key Punch DRATED INTERVA L PACK INTERVA TERIAL: Neat c rom South fit to possible contamination wer Lines S  Clay Clay Clay Clay Clay Clay Clay Cla	Gauze Wated Wire Wind Wire Wind Wire Wind Wire Wind Wind Wind Wind Wind Wind Wind Wind	rapped	v Cut	None (Open H	fl., From	ft. to ft.  ft. to ft.  de Storage ed Water Well /Gas Well  PLUGGING INTERVALS						
SCREEN OR PE Continuous S Louvered Sh SCREEN-PERFO GRAVE  GROUT MAT Grout Intervals: Fr Nearest source of p Septic Tank Sewer Lines Watertight Sev Other (Specify Direction from well FROM TO T	RFORATION OPE Slot Mill Slot utter Key Punch DRATED INTERVA L PACK INTERVA TERIAL: Neat c rom Sossible contamination wer Lines S  O Soil  OR'S OR LANDO ion and was comple Il Contractor's Licer name of Grand	Gauze W  ded	rapped	V Cut	None (Open H	constructed, reconstructed, reconstructed, reconstructed, reconstructed, reconstructed	ft. to						
SCREEN OR PE Continuous S Louvered Sh SCREEN-PERFO GRAVE  GRAVE  GROUT MAT Grout Intervals: Fr Nearest source of p Septic Tank Sewer Lines Watertight Sev Other (Specify Direction from well FROM TO  FRO	RFORATION OPE Slot Mill Slot utter Key Punch DRATED INTERVA LE PACK INTERVA TERIAL: Neat c rom Sossible contamination Were Lines S  ONE SON LANDO ion and was comple Il Contractor's Licer name of Arama, opy along with a fee of \$2	Gauze Wated   Wire Wind Wire Wind Wire Wind Wire Wind Wind Wind Wind Wind Wind Wind Wind	rapped	V Cut	r well was X this record is ord was commature	ft., From  ft., From  ft. to  Ins	ft. to						