	Division of Water		1	i					
	Original Record Correction Change in Well Use		Resources App. No.			Well ID			
1 LOCATION OF W		Fraction		ion Number	Township Numb		ge Number		
County: Se(lam'ch	BE" NE" NW "	NE%	_ 5	T 21 S	R	□E XX W		
2 WELL OWNER: L	ast Name: Khatri				here well is located				
			direction from n	carest town or in	tersection): If at owner	's address, c	neck nere: 🕍		
Address: 9204 W	Kyan St								
City: Wichita!	State: 147	ZIP: 67205							
3 LOCATE WELL	4 DEPTH OF CO			T	31 1402	\mathfrak{M}			
WITH "X" IN	1	MPLETED WELL:		5 Latitud	5 Latitude:				
SECTION BOX:		er Encountered: 1)		Longitu	Horizontal Datum: WGS 84 NAD 83 NAD 27				
N		ATER LEVEL:			Source for Latitude/Longitude:				
1		ce, measured on (mo-day-		GPS (unit make/model:)					
NWNE		above land surface, measured on (mo-day-yr)			(WAAS enabled? ☐ Yes ☐ No)				
	Pump test data: Well water was ft.			DI and Community Man					
W	after hours pumping gpm			Online Mapper:					
swse		Well water was ft.							
1 3 3 3 5 5 5 5	after hours pumping gpm			6 Elevation:ft. Ground Level TOC					
	Estimated Yield:gpm Bore Hole Diameter:in. toft. as			Source: Land Survey GPS Topographic Map					
S 1 mile					Other				
7 WELL WATER TO BE USED AS:									
1. Domestic: 5. Public Water Supply: well ID									
Household		ring: how many wells?			le: well ID				
Lawn & Garden	7. Aquifer Recharge: well ID			☐ Cased ☐ Uncased ☐ Geotechnical					
Livestock		ing: well ID			mai: how many bores				
2. Irrigation	Environment		ed Loop 🔲 Horizonta						
3. Feedlot Air Sparge Soil Vapor Extraction				b) Open Loop 🖸 Surface Discharge 🔲 Inj. of Water					
4. Industrial	☐ Recover	y 🔲 Injection		13. Othe	r (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 N PVC Other CASING JOINTS: M Glued Clamped Welded Threaded									
Casing diameter									
Casing height above land surface									
TYPE OF SCREEN OR PERFORATION MATERIAL:									
☐ Steel ☐ Stainless Steel ☐ Fiberglass ☐ PVC ☐ Other (Specify)									
Brass Galvanized Steel Concrete tile None used (open hole)									
☐ Continuous Slot	SCREEN OR PERFORATION OPENINGS ARE: Continuous Slot Mill Slot Gauze Wrapped Torch Cut Drilled Holes Other (Specify)								
	☐ Key Punched ☐	Wire Wrapped San	CILCUL LIDE	ne (Open Hol] Other (Specity)	************	•••••		
☐ Louvered Shutter ☐ Key Punched ☐ Wire Wrapped ☐ Saw Cut ☐ None (Open Hole)									
I SCREEN-PERFORATI	SCREEN-PERFORATED INTERVALS: From								
GRAVEL PAGE	K INTERVALS: Fr	GRAVEL PACK INTERVALS: From							
GRAVEL PAG	CK INTERVALS: Fr	Cement grout Rer	II., From	11. to	IL, From	ft. to .	ft.		
GRAVEL PAG 9 GROUT MATERIA	CK INTERVALS: Fro	☐ Cement grout ☐ Ber	tonite 🗌 Ot	her		fl. to	ft.		
GRAVEL PAG	L: Neat cement ft. to	☐ Cement grout ☐ Ber	tonite 🗌 Ot	her		fl. to	ft.		
9 GROUT MATERIA Grout Intervals: From	L: Neat cement ft. to	☐ Cement grout ☐ Ber ft., From f	ntonite 🗌 Ot i. to	her	fl. to	ft. to .	ft.		
GRAVEL PAC 9 GROUT MATERIA Grout Intervals: From Nearest source of possible Septic Tank Sewer Lines	CK INTERVALS: Fro	☐ Cement grout ☐ Ber ft., From f nes ☐ Pit Privy ☐ Sewage Lag	tonite Ot i. to	her ft., From	fl. to	ft. to .	ft.		
GRAVEL PAG 9 GROUT MATERIA Grout Intervals: From Nearest source of possible Septic Tank Sewer Lines Watertight Sewer Lire	CK INTERVALS: Fro	☐ Cement grout ☐ Ber ft., From ft nes ☐ Pit Privy ☐ Sewage Lag it ☐ Feedyard	atonite Ot i. to D I poon D F	her ft., From .ivestock Pens	fl. to	fl. to fl. to fl. ide Storage ned Water V	ft.		
GRAVEL PAG 9 GROUT MATERIA Grout Intervals: From Nearest source of possible Septic Tank Sewer Lines Watertight Sewer Line Other (Specify)	CK INTERVALS: From the contamination: Lateral Ling Cess Pooles Seepage P	☐ Cement grout ☐ Ber ft., From f nes ☐ Pit Privy ☐ Sewage Lag it ☐ Feedyard	atonite Ot i. to	her	fl. tofl. to Insectic Abando ge Oil Wel	fl. to fl. to fl. ide Storage ned Water V	ft.		
GRAVEL PAG 9 GROUT MATERIA Grout Intervals: From Nearest source of possible Septic Tank Sewer Lines Watertight Sewer Lin Other (Specify) Direction from well?	CK INTERVALS: From L: Neat cement fluid fl	Cement grout Ber ft., From 1 nes Pit Privy Sewage Lag it Feedyard Distance from we	tonite	her	fl. tofl. tofl. Insectic Abando ge Oil Wel	ft. to ft. ide Storage ped Water V	ft.		
GRAVEL PAG 9 GROUT MATERIA Grout Intervals: From Nearest source of possible Septic Tank Sewer Lines Watertight Sewer Line Other (Specify)	CK INTERVALS: From L: Neat cement fluid fl	☐ Cement grout ☐ Ber ft., From f nes ☐ Pit Privy ☐ Sewage Lag it ☐ Feedyard	atonite Ot i. to	her	fl. tofl. to Insectic Abando ge Oil Wel	ft. to ft. ide Storage ped Water V	ft.		
GRAVEL PAG 9 GROUT MATERIA Grout Intervals: From Nearest source of possible Septic Tank Sewer Lines Watertight Sewer Lin Other (Specify) Direction from well?	CK INTERVALS: From L: Neat cement fluid fl	Cement grout Ber ft., From 1 nes Pit Privy Sewage Lag it Feedyard Distance from we	tonite	her	fl. tofl. tofl. Insectic Abando ge Oil Wel	ft. to ft. ide Storage ped Water V	ft.		
GRAVEL PAG 9 GROUT MATERIA Grout Intervals: From Nearest source of possible Septic Tank Sewer Lines Watertight Sewer Lin Other (Specify) Direction from well?	CK INTERVALS: From L: Neat cement fluid fl	Cement grout Ber ft., From 1 nes Pit Privy Sewage Lag it Feedyard Distance from we	tonite	her	fl. tofl. tofl. Insectic Abando ge Oil Wel	ft. to ft. ide Storage ped Water V	ft.		
GRAVEL PAG 9 GROUT MATERIA Grout Intervals: From Nearest source of possible Septic Tank Sewer Lines Watertight Sewer Lin Other (Specify) Direction from well?	CK INTERVALS: From L: Neat cement fluid fl	Cement grout Ber ft., From 1 nes Pit Privy Sewage Lag it Feedyard Distance from we	tonite	her	fl. tofl. tofl. Insectic Abando ge Oil Wel	ft. to ft. ide Storage ped Water V	ft.		
GRAVEL PAG 9 GROUT MATERIA Grout Intervals: From Nearest source of possible Septic Tank Sewer Lines Watertight Sewer Lin Other (Specify) Direction from well?	CK INTERVALS: From L: Neat cement fluid fl	Cement grout Ber ft., From 1 nes Pit Privy Sewage Lag it Feedyard Distance from we	tonite	her	fl. tofl. tofl. Insectic Abando ge Oil Wel	ft. to ft. ide Storage ped Water V	ft.		
GRAVEL PAG 9 GROUT MATERIA Grout Intervals: From Nearest source of possible Septic Tank Sewer Lines Watertight Sewer Lin Other (Specify) Direction from well?	CK INTERVALS: From L: Neat cement fluid fl	Cement grout Ber ft., From 1 nes Pit Privy Sewage Lag it Feedyard Distance from we	tonite	her	fl. tofl. tofl. Insectic Abando ge Oil Wel	ft. to ft. ide Storage ped Water V	ft.		
GRAVEL PAG 9 GROUT MATERIA Grout Intervals: From Nearest source of possible Septic Tank Sewer Lines Watertight Sewer Lin Other (Specify) Direction from well?	CK INTERVALS: From L: Neat cement fluid fl	Cement grout Ber ft., From 1 nes Pit Privy Sewage Lag it Feedyard Distance from we	tonite Ott. to	her	ft. to	ft. to ft. ide Storage ped Water V	ft.		
GRAVEL PAG 9 GROUT MATERIA Grout Intervals: From Nearest source of possible Septic Tank Sewer Lines Watertight Sewer Lin Other (Specify) Direction from well?	CK INTERVALS: From L: Neat cement fluid fl	Cement grout Ber ft., From 1 nes Pit Privy Sewage Lag it Feedyard Distance from we	tonite Ot	her	ft. to	ft. to ft. ide Storage ped Water V	ft.		
GRAVEL PAG 9 GROUT MATERIA Grout Intervals: From Nearest source of possible Septic Tank Sewer Lines Watertight Sewer Lin Other (Specify) Direction from well?	CK INTERVALS: From L: Neat cement fluid fl	Cement grout Ber ft., From 1 nes Pit Privy Sewage Lag it Feedyard Distance from we	tonite Ot	her	ft. to	ft. to ft. ide Storage ped Water V	ft.		
GRAVEL PAG 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	CK INTERVALS: Fro L:	☐ Cement grout ☐ Ber ft., From ft nes ☐ Pit Privy ☐ Sewage Lag it ☐ Feedyard Distance from we OGIC LOG	ntonite Ott. to	ther	ft. to	ft. to ft. ide Storage ped Water V I/Gas Well	/ell		
GRAVEL PACE OR GROUT MATERIA Grout Intervals: From Nearest source of possible Septic Tank Sewer Lines Watertight Sewer Lire Other (Specify) Direction from well? 10 FROM TO	CK INTERVALS: From L: Neat cement fl. to fl.	☐ Cement grout ☐ Ber ft., From ft. nes ☐ Pit Privy ☐ Sewage Lag it ☐ Feedyard Distance from we DGIC LOG	tonite Ot it to	TO LI	fl. to	ide Storage ped Water V I/Gas Well PLUGGING	INTERVALS		
GRAVEL PACE OR GROUT MATERIA Grout Intervals: From Nearest source of possible Septic Tank Sewer Lines Watertight Sewer Line Other (Specify) Direction from well? 10 FROM TO	CK INTERVALS: From L: Neat cement fl. to fl.	☐ Cement grout ☐ Ber ft., From ft. nes ☐ Pit Privy ☐ Sewage Lag it ☐ Feedyard Distance from we DGIC LOG	tonite Ot it to	TO LI	fl. to	ide Storage ped Water V I/Gas Well PLUGGING	INTERVALS		
GRAVEL PAG 9 GROUT MATERIA Grout Intervals: From Nearest source of possible Septic Tank Sewer Lines Watertight Sewer Lire Other (Specify) Direction from well? 10 FROM TO 11 CONTRACTOR'S under my jurisdiction ar Kansas Water Well Con under the business name	CK INTERVALS: From L: Neat cement fl. to fl.	Cement grout Ber fl., From 6 nes Pit Privy Sewage Lag it Feedyard Distance from we DGIC LOG SCERTIFICATION mo-day-year) .UA 2.2	Notes: 20 and there well Reco	TO LI well was record is tord was comp	fl. to	ide Storage ped Water V I/Gas Well PLUGGING enstructed, of knowledg ar) Q. Q.	r Dlugged e and belief.		
GRAVEL PAG 9 GROUT MATERIA Grout Intervals: From Nearest source of possible Septic Tank Sewer Lines Watertight Sewer Lire Other (Specify) Direction from well? 10 FROM TO 11 CONTRACTOR'S under my jurisdiction ar Kansas Water Well Con under the business name Mail 1 white copy alo	OR LANDOWNER d was completed on (tractor's License No. c of	Cement grout Ber fl., From 6 nes Pit Privy Sewage Lag it Feedyard Distance from we DGIC LOG SCERTIFICATION mo-day-year) 1291221 1401221 This Wat ach constructed well to: Kars	Intervention to the control of the c	TO LI well was Griff was comp nature	fl. to	ide Storage ped Water V //Gas Well PLUGGING astructed, of knowledger V //Gas Well plugging control of the co	or plugged e and belief.		
GRAVEL PAG 9 GROUT MATERIA Grout Intervals: From Nearest source of possible Septic Tank Sewer Lines Watertight Sewer Lire Other (Specify) Direction from well? 10 FROM TO 11 CONTRACTOR'S under my jurisdiction ar Kansas Water Well Con under the business name Mail 1 white copy alo	CK INTERVALS: From L: Neat cement fl. to fl. to Lateral Ling Cess Pool les Scepage P LITHOLO OR LANDOWNER de was completed on (stractor's License No. con fl. con fl	Cement grout Ber fl., From Sewage Lag it Feedyard Distance from we OGIC LOG SCERTIFICATION mo-day-year) .VAI.2.2. 1.12. This Wat ach constructed well to: Kanses 66612-1367. Mail one to V	Intervention to the control of the c	TO LI well was record is to ord was comp nature read the second one of Health and English and English and English and retain one	fl. to	ide Storage ped Water V I/Gas Well PLUGGING astructed, of knowledg ar) Q. Q. L. ter, GWTS Some 785-296-5	r Dlugged e and belief.		