	RECORD F	orm WWC-5		D	ivision of W	oter					
Original Record	Correction		se		sources App			Well ID	<u> </u>		
1' LOCATION OF W	ATER WELL:	Fraction		S	ection Num		ownship Numbe		ige Number		
County: 5-60	awick	44 % W4	"WWW	1/4	28	1	T 27 S		E EN W		
2 WELL OWNER: L	ast Name:	First:		Street or R		ss where	well is located	GE seedles accom	LIE NEW		
Business:	tom T	F. ch		direction from	n nearest town	or interse	ction): If at owner	, е зчуњесе (п пижноми	check here:		
Address: Address:	1011	auch	ľ	17	17 M	c Pa	e ct.	s audicss,	check here.		
City: Code	State	e: K35 ZIP:670	152	• ,	, , , ,	-, 40	<u> </u>				
3 LOCATE WELL				150							
WITH "X" IN	4 DEPTH OF	COMPLETED	WELL:	100	ft. 5 Lat	itude:			(decimal decrees)		
SECTION BOX:	Depth(s) Groundwater Encountered: 1)					5 Latitude:					
N	2)	. tt. 3)	ft., or 4)[Dry Well	Date	Source for Latitude/Longitude:					
×	WELL SSIAII	IC WATER LEVEL).[fb. //	Sou						
NWNE	above land	below land surface, measured on (mo-day-yr)					GPS (unit make/model:)				
	Pump test data: Well water was				1	(WAAS enabled? Yes No)					
W	after	after hours pumping gpm					☐ Land Survey ☐ Topographic Map ☐ Online Mapper:				
SW SE	Well water was ft.				ب	Oninge IV	apper:	•••••••	• • • • • • • • • • • • • • • • • • • •		
	after hours pumping										
S ,	Estimated Yield:gpm S Bore Hole Diameter: in. to					6 Elevation:					
mile	l mile in. to ft.				Sour	Source:					
7 WELL WATER TO	BE USED AS-		· ······	IL.		U	нет				
1. Domestic:		lic Water Simply s	vell ID		10 🗀 4	NI Pt-++-	W., C				
☐ Household	Public Water Supply: well ID Dewatering: how many wells?					10. Oil Field Water Supply: lease					
Lawn & Garden	7. Aquifer Recharge: well ID					11. Test Hole: well ID					
Livestock	8. Monitoring: well ID					thermal:	how many bores?	otecnincai			
2. Irrigation	9. Enviro	9. Environmental Remediation: well ID				Closed Lo	op Horizontal	☐ Vertic	 :al		
3. ☐ Feedlot ☐ Air Sparge ☐ Soil Vapor Extraction 4. ☐ Industrial ☐ Recovery ☐ Injection					ь) (b) Open Loop Surface Discharge Ini. of Water					
		overy [] Inj	jection		13 17 ()ther (ene	cifu).		-		
Was a chemical/bacteri Water well disinfected?	ological sample	submitted to KD	HE?	es X No	If yes, da	te sample	e was submitted				
Water well disinfected?	Yes No	_				•	• • •	•••••••	••••••		
8 TYPE OF CASING I	USED: USteel 1	PVC Other	••••••	CASI	NG JOINT	S: 📐 Gh	ied Clamped	☐ Welded	☐ Threaded		
Casing diameter . 5		200, 22 200000001	• • • • • • • • • • • •	ш. и	IL. 1.7181	meter	in to	₽.	_		
TYPE OF SCREEN OR	PERFORATION	III. Weight.		lbs./ft.	Wall thic	kness or	gauge No	OPSE.			
Steel Stainle			PVC		П о						
☐ Brass ☐ Galva	nized Steel	Concrete tile		ed (open hoi	", □ Ω	her (Spec	ify)	• • • • • • • • • • • • • • • • • • • •	•••••		
SCREEN OR PERFORA	TION OPENING	GS ARE:		ou (open nor	c)						
Continuous Slot	Mill Slot	☐ Gauze Wrapped	☐ Tor	ch Cut 🔲 I	Drilled Holes	□ Oth	er (Specify)				
Louvered Shutter	☐ Key Punched	☐ Wire Wrapped	□ Saw	Cut 🔲 1	Vone (Open I	Hole)	от (ороону)	••••••	•••••		
SCREEN-PERFORATEI GRAVEL PACI	DINIERVALS:	From ft.	to! <u>U</u> O	^ -	_		ft., From	ft. to	ft		
GROUT MATERIAL Grout Intervals: From	∴ Neat cemen	t Cement grou	t 🔂 Ben	tonite 🔲 ()ther		•••••				
Grout Intervals: From3 Nearest source of possible	• · · · · · · · · · · · · · · · · · · ·	ft., From	fi	. to	ft., From	••••••	ft. to	ft.			
and one point on all hoggithte	CONTRINIDATION:										
Septic Tank				_					1		
☐ Septic Tank ☐ Sewer Lines	☐ Lateral				Livestock Pe		☐ Insecticid	e Storage	1		
☐ Sewer Lines	☐ Lateral	ool Se	wage Lago	oon 🔲	Fuel Storage	;	☐ Abandone	d Water W	'ell		
☐ Sewer Lines Watertight Sewer Lines ☐ Other (Specify)	☐ Lateral ☐ Cess P s ☐ Seepag	ool Se		oon 🔲		;	☐ Insecticid ☐ Abandone ☐ Oil Well/	d Water W	'ell		
☐ Sewer Lines ☐ Watertight Sewer Lines ☐ Other (Specify) Direction from well?	☐ Lateral	ool Sege Pit Fe	ewage Lago eedyard	oon [Fuel Storage	e Orage	☐ Abandone ☐ Oil Well/	d Water W	'ell		
☐ Sewer Lines ☑ Watertight Sewer Lines ☐ Other (Specify) ☐ Other (Specify)	☐ Lateral ☐ Cess P s ☐ Seepag	ool Sege Pit Fe	wage Lago	oon [Fuel Storage Fertilizer Sto	e Orage	☐ Abandone ☐ Oil Well/6	ed Water W Gas Well			
Sewer Lines Watertight Sewer Lines Other (Specify) Direction from well?	☐ Lateral ☐ Cess P s ☐ Seepag	ool ☐ Sege Pit ☐ Fe	ewage Lago eedyard	oon [] 1?	Fuel Storage	e Orage	☐ Abandone ☐ Oil Well/	ed Water W Gas Well			
Sewer Lines Watertight Sewer Lines Other (Specify) Direction from well? OF FROM TO	☐ Lateral ☐ Cess P s ☐ Seepag	ool ☐ Sege Pit ☐ Fe	ewage Lago eedyard	oon [] 1?	Fuel Storage Fertilizer Sto	e Orage	☐ Abandone ☐ Oil Well/6	ed Water W Gas Well			
Sewer Lines Watertight Sewer Lines Other (Specify) Direction from well?	☐ Lateral ☐ Cess P s ☐ Seepag	ool ☐ Sege Pit ☐ Fe	ewage Lago eedyard	oon [] 1?	Fuel Storage Fertilizer Sto	e Orage	☐ Abandone ☐ Oil Well/6	ed Water W Gas Well			
Sewer Lines Watertight Sewer Lines Other (Specify) Direction from well? 6 FROM TO	☐ Lateral ☐ Cess P s ☐ Seepag	ool	ewage Lago eedyard	oon [] 1?	Fuel Storage Fertilizer Sto	e Orage	☐ Abandone ☐ Oil Well/6	ed Water W Gas Well			
Sewer Lines Watertight Sewer Lines Other (Specify) Direction from well?	Lateral Cess P Seepag Jorth e Ast LITHO	Distance Distance DIAGIC LOG SOIL SONO	ewage Lago eedyard	oon [] 1?	Fuel Storage Fertilizer Sto	e Orage	☐ Abandone ☐ Oil Well/6	ed Water W Gas Well			
Sewer Lines Watertight Sewer Lines Other (Specify) Direction from well?	Lateral Cess P Seepag Jorth e Ast LITHO	ool	ewage Lago eedyard	oon [] 1?	Fuel Storage Fertilizer Sto	e Orage	☐ Abandone ☐ Oil Well/6	ed Water W Gas Well			
Sewer Lines Watertight Sewer Lines Other (Specify) Direction from well?	Lateral Cess P Seepag Jorth e Ast LITHO	Distance Distance DIAGIC LOG SOIL SONO	ewage Lago eedyard	oon [] 1?	Fuel Storage Fertilizer Sto	e Orage	☐ Abandone ☐ Oil Well/6	ed Water W Gas Well			
Sewer Lines Watertight Sewer Lines Other (Specify) Direction from well?	Lateral Cess P Seepag Jorth e Ast LITHO	Distance Distance DIAGIC LOG SOIL SONO	ewage Lago eedyard	oon If	Fuel Storage Fertilizer Sto	e Orage	☐ Abandone ☐ Oil Well/6	ed Water W Gas Well			
Sewer Lines Watertight Sewer Lines Other (Specify) Direction from well? FROM TO FROM TO FROM TO T	Lateral Cess P s Seepag Jord PAST LITHO FINE Short	Distance Distance Distance Dio Clay Sand	e from wel	Poon	Fuel Storage Fertilizer Sto TO	Drage LITHO.	☐ Abandone ☐ Oil Well/	ed Water W Gas Well LUGGING	INTERVALS		
Sewer Lines Watertight Sewer Lines Other (Specify) Direction from well? FROM TO	Lateral Cess P Seepag North east LITHO Fine Should Delta NEROWANT	Distance Distance Distance Dio Clay Sand	e from wel	Poon	Fuel Storage Fertilizer Sto 75 + TO	LITHO.	☐ Abandone ☐ Oil Well/	ed Water W Gas Well LUGGING	INTERVALS		
Sewer Lines Watertight Sewer Lines Other (Specify) Direction from well? FROM TO	Lateral Cess P Seepag North east LITHO Fine Should Delta NEROWANT	Distance Distance Distance Dio Clay Sand	e from wel	Poon	Fuel Storage Fertilizer Sto 75 + TO	LITHO.	☐ Abandone ☐ Oil Well/	ed Water W Gas Well LUGGING	INTERVALS		
Sewer Lines Watertight Sewer Lines Other (Specify) Direction from well? FROM TO FR	Lateral Cess P S Seepag Jord Q AS LITHO LITHO DR LANDOWN Was completed of actor' & License N	Distance Distance DLOGIC LOG SOVI SOVI SOVI ER'S CERTIFIC on (mo-day-year)	e from wel	Poon	Fuel Storage Fertilizer Sto TO TO well was Iz his record i ord was con	LITHO.	☐ Abandone ☐ Oil Well/ ☐ The constant of the best of my keep on (mo-day-year)	ed Water W Gas Well LUGGING	INTERVALS		
Sewer Lines Watertight Sewer Lines Other (Specify) Direction from well? 10 FROM TO 1	Lateral Cess P s Seepag Vorth e Ast LITHO Fine Co Short OR LANDOWNI was completed of actor's License Note Company of the Color of the C	Distance DIS	ATION:	Notes: This water S. and to	Fuel Storage Fertilizer Sto TO TO To well was 2 his record i ord was con	LITHO.	☐ Abandone ☐ Oil Well/ ☐ Dil Well/ ☐ LOG (cont.) or Pl	LUGGING	INTERVALS plugged and belief.		
Sewer Lines Watertight Sewer Lines Other (Specify) Direction from well? 10 FROM TO 10 FROM TO 11 CONTRACTOR'S Ounder my jurisdiction and Kansas Water Well Contraction of the business name of the	Lateral Cess P S Seepag Jord Q AND LITHO LITHO LITHO DR LANDOWN Was completed of actor's License N of LANDOWN and Environment, Bure	Distance Distance Distance CONTROL DISTANCE DISTANC	ATION:	Notes: This water S. and to	Fuel Storage Fertilizer Sto TO TO To well was 2 his record i ord was con	LITHO.	☐ Abandone ☐ Oil Well/ ☐ Dil Well/ ☐ LOG (cont.) or Pl	LUGGING	INTERVALS plugged and belief.		

Revised 9/10/2012