	RECORD Form		Divi	sion of Water										
Original Record		ge in Well Use	Reso	urces App. No.		Well ID								
1 LOCATION OF W	ATER WELL:	Fraction		tion Number	Township Numb									
County: Neosho		1/4 SE 1/4 SE 1/4		29	T 28 S	R 20 ■ E 🗆								
2 WELL OWNER: I						(if unknown, distance and								
Business: Pete's Co		(	direction from n	earest town or into	ersection): If at owner	r's address, check here:								
Address: 1712 Broad	adway	F	ormer JB F	it Stop										
	State: KS				66733									
City: Parsona 3 LOCATE WELL	T		29 Main Street, Erie, KS 66733											
WITH "X" IN		APLETED WELL:		5 Latitude	. 37.5724	6(decimal deg	rrees)							
SECTION BOX:	Depth(s) Groundwater	Encountered: 1)16	Ż ft.	ft. Longitude: 95.24450 (decimal degrees)										
N	2)!\\\\\\ ft.	3)N/A ft., or 4) □	Dry Well											
<u>                                   </u>		TER LEVEL:16.1		Source for Latitude/Longitude:										
		e, measured on (mo-day-y e, measured on (mo-day-y												
NW NE	Pump test data: Well v	vater wasN.A ft.	/1 <i>)</i>	( 0										
w	after NA hour	s pumping N/A	nm	■ Land Survey □ Topographic Map □ Online Mapper:										
	Well	vater wasNAft		U Online Mapper:										
SW SE	after. NA hours pumpingNA gpm													
	Estimated Yield: N//	Agpm 8.25 in. to 25												
S	Bore Hole Diameter:	8.25 in to 25	. ft. and			GPS Topographic								
1 mile														
7 WELL WATER TO BE USED AS:														
1. Domestic:		ater Supply: well ID				ease	••••							
Household	6. ☐ Dewaterin	ng: how many wells?			e: well ID									
Lawn & Garden	7. Aquiter R	echarge: well ID	-16		Uncased (									
Livestock 2. Irrigation		al Remediation: well ID			nal: how many bore:									
3. ☐ Feedlot		e Soil Vapor E			d Loop	scharge ☐ Inj. of Wat	tor							
4. Industrial		☐ Injection	Auaction											
	· · · · · · · · · · · · · · · · · · ·		7		·									
	riological sample subm	itted to KDHE!	es No	ii yes, date sa	mpie was submitte	:a:	·•••							
Water well disinfected?	USED: ☐ Steel ☐ PV in. to 10 ft., surface 0 in	70 <b>F</b> 101	CACD	C TOD ITO	101 1 5 01	. = 117 11 1 5 7								
8 TYPE OF CASING	USED: USeel PV	C $\square$ Other	CASIN	G JOINTS: L	J Glued ∐ Clamped N/Δ	I ∐ Welded ■ Thread	ded							
Casing diameter	in. to!Υ π.,	Diameter	in. to!\/	It., Diamete	r!.W.C in. to	!.\								
TYPE OF SCREEN OF	R PERFORATION MA	ı. weigil	IDS/It.	wan uncknes	s or gauge No	. <del></del>								
	nless Steel  Fiber			☐ Other	Specify)	•••••								
	vanized Steel		ed (open hole)		specify)	• • • • • • • • • • • • • • • • • • • •								
	ATION OPENINGS A		ed (open noic)	,										
☐ Continuous Slot			ch Cut 🗆 Dr	illed Holes	Other (Specify)									
	☐ Key Punched ☐ W	/ire Wrapped	v Cut $\square$ No	one (Open Hole	)	***************************************								
SCREEN-PERFORAT	ED INTERVALS: Fron	n .10 ft. to .25	ft., From .!	VA. ft. to N	/A ft., From .N	/A ft. to N/A ft	t.							
9 GROUT MATERIA	L: Neat cement	Cement grout Ber	tonite O	ther Concrete	0 to 2 feet		GRAVEL PACK INTERVALS: From							
Grout Intervals: From	2 ft. to 8	ft., From N/A f	t. toN/A.	ft From	N/A ft. to N/A	Grout Intervals: From								
Nearest source of possible contamination:														
Nearest source of possible	te contamination:	Septic Tank Lateral Lines Pit Privy Livestock Pens Insecticide Storage												
☐ Septic Tank	ie contamination:  Lateral Line			Livestock Pens	☐ Insection									
☐ Septic Tank☐ Sewer Lines	☐ Lateral Line ☐ Cess Pool	☐ Sewage Lag	oon 🔳 I	Fuel Storage	☐ Abande	cide Storage oned Water Well								
☐ Septic Tank☐ Sewer Lines☐ Watertight Sewer Li	☐ Lateral Line ☐ Cess Pool nes ☐ Seepage Pit	☐ Sewage Lag ☐ Feedyard	oon 🔳 I		☐ Abande	cide Storage								
☐ Septic Tank ☐ Sewer Lines ☐ Watertight Sewer Li ☐ Other (Specify)	☐ Lateral Line ☐ Cess Pool nes ☐ Seepage Pit	☐ Sewage Lag ☐ Feedyard	oon III	Fuel Storage Fertilizer Storag	Abande Dil We	cide Storage oned Water Well ell/Gas Well								
☐ Septic Tank ☐ Sewer Lines ☐ Watertight Sewer Li ☐ Other (Specify) Direction from well? .SE	☐ Lateral Line ☐ Cess Pool nes ☐ Seepage Pit	☐ Sewage Lag ☐ Feedyard Distance from we	oon III	Fuel Storage Fertilizer Storag	☐ Abando e ☐ Oil We	cide Storage oned Water Well ell/Gas Well	AI C							
☐ Septic Tank ☐ Sewer Lines ☐ Watertight Sewer Li ☐ Other (Specify) Direction from well? .SE  10 FROM TO	☐ Lateral Line ☐ Cess Pool nes ☐ Seepage Pit  LITHOLOG	☐ Sewage Lag ☐ Feedyard  Distance from we GIC LOG	oon III	Fuel Storage Fertilizer Storag	☐ Abando e ☐ Oil We	cide Storage oned Water Well ell/Gas Well	ALS							
☐ Septic Tank ☐ Sewer Lines ☐ Watertight Sewer Li ☐ Other (Specify) Direction from well? .SE  10 FROM TO 0 2	☐ Lateral Line ☐ Cess Pool nes ☐ Seepage Pit  LITHOLOG  CLAY loam very silty	☐ Sewage Lag ☐ Feedyard ☐ Distance from we GIC LOG black	oon	Fuel Storage Fertilizer Storag	☐ Abando e ☐ Oil We	cide Storage oned Water Well ell/Gas Well	ALS							
☐ Septic Tank ☐ Sewer Lines ☐ Watertight Sewer Li ☐ Other (Specify) Direction from well? .SE  10 FROM TO 0 2 2 15	☐ Lateral Line ☐ Cess Pool nes ☐ Seepage Pit  LITHOLOG  CLAY loam very silty  CLAY very silty gray r	☐ Sewage Lag ☐ Feedyard ☐ Distance from we GIC LOG black	oon	Fuel Storage Fertilizer Storag	☐ Abando e ☐ Oil We	cide Storage oned Water Well ell/Gas Well	ALS							
☐ Septic Tank ☐ Sewer Lines ☐ Watertight Sewer Li ☐ Other (Specify) Direction from well? .SE  10 FROM TO 0 2 2 15	☐ Lateral Line ☐ Cess Pool nes ☐ Seepage Pit  LITHOLOG  CLAY loam very silty  CLAY very silty gray r  stiff	☐ Sewage Lag ☐ Feedyard ☐ Distance from we ☐ CLOG ☐ Black ☐ mottled brown moist	oon	Fuel Storage Fertilizer Storag	☐ Abando e ☐ Oil We	cide Storage oned Water Well ell/Gas Well	ALS							
☐ Septic Tank ☐ Sewer Lines ☐ Watertight Sewer Li ☐ Other (Specify) Direction from well? .SE  10 FROM TO 0 2 2 15 15 25	☐ Lateral Line ☐ Cess Pool nes ☐ Seepage Pit  LITHOLOG CLAY loam very silty CLAY very silty gray r stiff becomes silt with som	☐ Sewage Lag ☐ Feedyard ☐ Distance from we ☐ CLOG ☐ Black ☐ mottled brown moist	oon	Fuel Storage Fertilizer Storag	☐ Abando e ☐ Oil We	cide Storage oned Water Well ell/Gas Well	ALS							
Septic Tank	☐ Lateral Line ☐ Cess Pool nes ☐ Seepage Pit  LITHOLOG  CLAY loam very silty  CLAY very silty gray r  stiff	☐ Sewage Lag ☐ Feedyard ☐ Distance from we ☐ CLOG ☐ Black ☐ mottled brown moist	oon	Fuel Storage Fertilizer Storag	☐ Abando e ☐ Oil We	cide Storage oned Water Well ell/Gas Well	ALS							
☐ Septic Tank ☐ Sewer Lines ☐ Watertight Sewer Li ☐ Other (Specify) Direction from well? .SE  10 FROM TO 0 2 2 15 15 25	☐ Lateral Line ☐ Cess Pool nes ☐ Seepage Pit  LITHOLOG CLAY loam very silty CLAY very silty gray r stiff becomes silt with som	☐ Sewage Lag ☐ Feedyard ☐ Distance from we ☐ CLOG ☐ Black ☐ mottled brown moist	oon	Fuel Storage Fertilizer Storag	☐ Abando e ☐ Oil We	cide Storage oned Water Well ell/Gas Well	ALS							
☐ Septic Tank ☐ Sewer Lines ☐ Watertight Sewer Li ☐ Other (Specify) Direction from well? .SE  10 FROM TO 0 2 2 15 15 25	☐ Lateral Line ☐ Cess Pool nes ☐ Seepage Pit  LITHOLOG CLAY loam very silty CLAY very silty gray r stiff becomes silt with som	☐ Sewage Lag ☐ Feedyard ☐ Distance from we ☐ CLOG ☐ Black ☐ mottled brown moist	oon	Fuel Storage Fertilizer Storag	☐ Abando e ☐ Oil We	cide Storage oned Water Well ell/Gas Well	ALS							
☐ Septic Tank ☐ Sewer Lines ☐ Watertight Sewer Li ☐ Other (Specify) Direction from well? .SE  10 FROM TO 0 2 2 15 15 25	☐ Lateral Line ☐ Cess Pool nes ☐ Seepage Pit  LITHOLOG CLAY loam very silty CLAY very silty gray r stiff becomes silt with som	☐ Sewage Lag ☐ Feedyard ☐ Distance from we ☐ CLOG ☐ Black ☐ mottled brown moist	oon	Fuel Storage Fertilizer Storag	☐ Abando e ☐ Oil We	cide Storage oned Water Well ell/Gas Well	ALS							
Septic Tank	☐ Lateral Line ☐ Cess Pool nes ☐ Seepage Pit  LITHOLOG  CLAY loam very silty  CLAY very silty gray r  stiff becomes silt with som  Bottom of boring	☐ Sewage Lag ☐ Feedyard ☐ Feedyard ☐ Distance from we GIC LOG black mottled brown moist ne very fine sand	oon	Fuel Storage Fertilizer Storag  TO LI	e	cide Storage oned Water Well ell/Gas Well PLUGGING INTERV								
Septic Tank	Lateral Line Cess Pool nes Seepage Pit  LITHOLOG CLAY loam very silty CLAY very silty gray r stiff becomes silt with som Bottom of boring	Sewage Lag Feedyard  Distance from we GIC LOG black mottled brown moist ne very fine sand  S CERTIFICATION	oon III	TO LI	Abande Oil We fit.  CHO. LOG (cont.) or  constructed,   recc	cide Storage oned Water Well ell/Gas Well PLUGGING INTERV	gged							
Septic Tank Sewer Lines Watertight Sewer Li Other (Specify) Direction from well? .SE 10 FROM TO 0 2 2 15 15 25 25 11 CONTRACTOR'S under my jurisdiction a Kansas Water Well Co	☐ Lateral Line ☐ Cess Pool nes ☐ Seepage Pit  LITHOLOG CLAY loam very silty CLAY very silty gray r stiff becomes silt with som Bottom of boring  S OR LANDOWNER'S nd was completed on (n ntractor's License No. A	☐ Sewage Lag ☐ Feedyard ☐ Feedyard ☐ Distance from we GIC LOG black mottled brown moist ne very fine sand  S CERTIFICATION no-day-year) .2-1720 759. This Wat	Notes:  This water 16 and ther Well Records	ruel Storage Fertilizer Storag  TO LI  well was chis record is trord was compl	onstructed,  recovered on the best of meters of the best of meters on the best of meters of the best of meters on the best of meters of the best of th	cide Storage oned Water Well ell/Gas Well  PLUGGING INTERV  Distructed, or □ plug y knowledge and beliear) 13-6-2016	ged ief.							
Septic Tank Sewer Lines Watertight Sewer Line Other (Specify) Direction from well? .SE  10 FROM TO  2 2 15 15 25 25  11 CONTRACTOR'S under my jurisdiction a Kansas Water Well Counder the business nam	Lateral Line Cess Pool nes Seepage Pit  LITHOLOG CLAY loam very silty CLAY very silty gray r stiff becomes silt with som Bottom of boring  S OR LANDOWNER'S nd was completed on (n ntractor's License No. A e of RAZEK Environ	Distance from we GIC LOG black mottled brown moist ne very fine sand  S CERTIFICATION no-day-year) 2-17-20 759 This Wat	Notes:  This water 16 and ther Well Recommends.	ruel Storage Fertilizer Storage TO LI  well was complement of the control of the	onstructed, recovered on (no -day)	oned Water Well oned Water Water Well oned Water	ged ief.							
Septic Tank Sewer Lines Watertight Sewer Li Cother (Specify) Direction from well? .SE  10 FROM TO  2 2 15  15 25  25  11 CONTRACTOR'S under my jurisdiction at Kansas Water Well Counder the business nam Mail 1 white copy ale	Lateral Line Cess Pool nes Seepage Pit  LITHOLOG  CLAY loam very silty  CLAY very silty gray r  stiff becomes silt with som  Bottom of boring  S OR LANDOWNER's  nd was completed on (n  ntractor's License No  e of RAZEK Environt ong with a fee of \$5.00 for each	Distance from we GIC LOG black mottled brown moist ne very fine sand  S CERTIFICATION no-day-year) .2-1720 759 This Wat mental, LLC	Notes:  Notes:  Notes:	well was complete conditions and was complete conditions and the conditions are conditionally assumed to the conditional conditions are conditionally as a conditional conditional conditional conditions are conditional conditional conditional conditional conditions are conditional condi	onstructed, reccue to the best of meted on (no-day)	oned Water Well  Il/Gas Well  PLUGGING INTERV  Onstructed, or  plug y knowledge and beliear) 3-6-2016	ged ief.							
Septic Tank Sewer Lines Watertight Sewer Li Cother (Specify) Direction from well? .SE  10 FROM TO  2 2 15  15 25  25  11 CONTRACTOR'S under my jurisdiction at Kansas Water Well Counder the business nam Mail 1 white copy ale	Lateral Line Cess Pool nes Seepage Pit  LITHOLOG  CLAY loam very silty  CLAY very silty gray r  stiff becomes silt with som  Bottom of boring  SOR LANDOWNER'S  nd was completed on (n  ntractor's License No  e of RAZEK Environt ong with a fee of \$5.00 for eac t., Suite 420, Topeka, Kansas	Distance from we GIC LOG black mottled brown moist ne very fine sand  S CERTIFICATION no-day-year) .2-1720 759	Notes:  Notes:  Notes:	well was complete	onstructed, reccue to the best of meted on (no-day)	oned Water Well  Il/Gas Well  PLUGGING INTERV  Onstructed, or  plug y knowledge and beliear) 3-6-2016	ged ief.							