<del></del>	ECORD Form WW			sion of Water				
Original Record				irces App. No.		Well ID		
1 LOCATION OF W.	ATER WELL: Frac	ction	Sect	ion Number	Township Numb			
County: Sedowid 1/201/101/4 2 T 2 TS R 2 TE W  2 WELL OWNER: Law Name: First: Street or Rural Address where well is located (if unknown, distance and								
2 WELL OWNER: La	Name: Firs	st: S						
Business: Peters Construction LLC direction from nearest town or intersection): If at owner's address, check here: 13727 E Candler Chase St								
Address: 1105	E WOODStive	DR	13	5/27	12 cande	n Chase St		
City: AndO		POOLY -			ita, KS			
3 LOCATE WELL			91.	1001010	100,000	70.00		
WITH "X" IN	4 DEPTH OF COMPLE	ETED WELL:	.! ft.	5 Latitude:(decimal degrees)				
SECTION BOX:	Depth(s) Groundwater Encou		Longitude:(decimal degrees)					
N	2) ft. 3)			Datum: ☐ WGS 84 ☐ NAD 83 ☐ NAD 27				
WELL'S STATIC WATER LEVEL:			لنا. ها. ۲۰۰۰	Source for Latitude/Longitude:				
			/r):7.::.1::1.:.1. )	` /				
NW NE	Pump test data: Well water was ft.			(				
				☐ Land Survey ☐ Topographic Map				
W E	37/-11			☐ Online Mapper:				
SW F- SE	well water wasπ.  after							
	Estimated Yield:gr		7			☐ Ground Level ☐ TOC		
S	Bore Hole Diameter:		. ft. and			GPS     Topographic Map		
mile	.,,,	in. to	ft.		] Other			
7 WELL WATER TO BE USED AS:								
1. Domestic:	<ol><li>Dublic Water St</li></ol>			10. 🔲 Oil F	eld Water Supply: 16	ease		
☐ Household	<ol><li>Dewatering: ho</li></ol>				e: well ID			
(awn & Garden	7. Aquifer Recharge				Uncased □			
Livestock					nal: how many bores			
2. Irrigation	9. Environmental Rer				d Loop			
3. ☐ Feedlot 4. ☐ Industrial	☐ Air Sparge ☐ Recovery	Soil Vapor E	xtraction			scharge		
Was a chemical/bacteriological sample submitted to KDHE?  Yes You like the sample was submitted:								
Water well disinfected?   No								
8 TYPE OF CASING USED: ☐ Steel ☐ PVC ☐ Other CASING JOINTS: ☐ Glued ☐ Clamped ☐ Welded ☐ Threaded								
Casing diameter								
Casing height above land surface								
TYPE OF SCREEN OR PERFORATION MATERIAL:       □ Steel       □ Steel       □ Fiberglass       □ Other (Specify)								
☐ Brass ☐ Galvanized Steel ☐ Concrete tile ☐ None used (open hole)  SCREEN OR PERFORATION OPENINGS ARE:								
I SCREENING PERECIP.								
		☐ Continuous Slot ☐ Cauze Wrapped ☐ Torch Cut ☐ Drilled Holes ☐ Other (Specify)						
☐ Continuous Slot	☐ Gauze V					••••••		
☐ Continuous Slot ☐ Louvered Shutter	Gauze V Gauze Wire W	rapped  Say	v Cut □ No	ne (Open Hole	)			
☐ Continuous Slot☐ Louvered Shutter SCREEN-PERFORATE	☐ Gauze V ☐ Gauze W ☐ Key Punched ☐ Wire W ☐ D INTERVALS: From	rapped $\square$ Saw ft. to $\square$ <b>5</b>	v Cut □ No ft., From	one (Open Hole ft. to	) ft., From	ft. to ft.		
☐ Continuous Slot☐ Louvered Shutter SCREEN-PERFORATE GRAVEL PAC	Mill Slot ☐ Gauze Wire W     Key Punched ☐ Wire W     D INTERVALS: From K INTERVALS: From	rapped Saw ft. to So ft. to	v Cut □ No ft., From ft., From	one (Open Hole ft. to ft. to	) ft., From ft., From	ft. to ft.		
☐ Continuous Slot ☐ Louvered Shutter SCREEN-PERFORATE GRAVEL PAC 9 GROUT MATERIA	Gauze V   Gau	rapped Save St.	v Cut No ft., From  otonite Ot	one (Open Hole ft. to ft. to her	) ft., From ft., From	ft. to ft ft ft.		
☐ Continuous Slot ☐ Louvered Shutter SCREEN-PERFORATE GRAVEL PAC 9 GROUT MATERIA	Gauze V   Ga	rapped Save St.	v Cut No ft., From  otonite Ot	one (Open Hole ft. to ft. to her	) ft., From ft., From	ft. to ft ft ft.		
☐ Continuous Slot ☐ Louvered Shutter SCREEN-PERFORATE GRAVEL PAC 9 GROUT MATERIA Grout Intervals: From	Gauze V   Ga	rapped Save St.	v Cut	one (Open Hole ft. to  her ft., From  iivestock Pens	) ft., From ft., From ft. to	ft. to ft ft ft.		
☐ Continuous Slot ☐ Louvered Shutter SCREEN-PERFORATE GRAVEL PAC 9 GROUT MATERIA Grout Intervals: From Nearest source of possible ☐ Septic Tank ☐ Sewer Lines	Gauze   Gauze   Gauze   Gauze   Cauze   Cauz	frapped Saw fr. to Saw fr. to Saw fr. to Saw from Saw Pit Privy Sewage Lag	v Cut	one (Open Hole ft. to her	)	ft. to ft. ft. ft. ft. ft. ft. ft. ft.		
☐ Continuous Slot ☐ Louvered Shutter SCREEN-PERFORATE GRAVEL PAC 9 GROUT MATERIA Grout Intervals: From Nearest source of possible ☐ Septic Tank ☐ Sewer Lines — Watertight Sewer Line	Gauze   Gauz	rapped Save Save Save Save Save Save Save Save	v Cut	one (Open Hole ft. to  her ft., From  iivestock Pens	)	ft. to ft		
☐ Continuous Slot ☐ Louvered Shutter SCREEN-PERFORATE GRAVEL PAC 9 GROUT MATERIA Grout Intervals: From Nearest source of possible ☐ Septic Tank ☐ Sewer Lines — Watertight Sewer Line	Gauze   Gauz	rapped Save Save Save Save Save Save Save Save	v Cut	one (Open Hole ft. to her ft., From ivestock Pens fuel Storage fertilizer Storage	) ft., From ft., From ft. from ft. to  ☐ Insection ☐ Abando e ☐ Oil We	ft. to ft. ft. to ft. ft. to ft. ft. to ft.		
☐ Continuous Slot ☐ Louvered Shutter SCREEN-PERFORATE GRAVEL PAC 9 GROUT MATERIA Grout Intervals: From Nearest source of possible ☐ Septic Tank ☐ Sewer Lines ☐ Other (Specify) Direction from well?	Gauze   Gauze   Gauze   Gauze   Gauze   Cauze   Cauz	frapped Saw fr. to Saw fr. to Saw ent grout Ben From Sewage Lag Feedyard Distance from well	v Cut	one (Open Hole ft. to her ft., From ivestock Pens uel Storage ertilizer Storage	)	ft. to ft. ft. to ft. ft. to ft. ft. to ft. ft. ft. ft. ft. cide Storage oned Water Well ll/Gas Well		
☐ Continuous Slot ☐ Louvered Shutter SCREEN-PERFORATE GRAVEL PAC 9 GROUT MATERIA Grout Intervals: From Nearest source of possible ☐ Septic Tank ☐ Sewer Lines — Watertight Sewer Line	Gauze   Gauze   Gauze   Gauze   Gauze   Cauched   Wire   Wire   Wire   Wire   Wire   Wire   Wire   Wire   Wire   Cache   Cac	frapped Saw fr. to Saw fr. to Saw ent grout Ben From Sewage Lag Feedyard Distance from well	v Cut	one (Open Hole ft. to her ft., From ivestock Pens uel Storage ertilizer Storage	)	ft. to ft. ft. to ft. ft. to ft. ft. to ft.		
☐ Continuous Slot ☐ Louvered Shutter SCREEN-PERFORATE GRAVEL PAC 9 GROUT MATERIA Grout Intervals: From Nearest source of possible ☐ Septic Tank ☐ Sewer Lines ☐ Other (Specify) Direction from well?	Gauze   Gauze   Gauze   Gauze   Gauze   Cauze   Cauz	frapped Saw fr. to Saw fr. to Saw ent grout Ben From Sewage Lag Feedyard Distance from well	v Cut	one (Open Hole ft. to her ft., From ivestock Pens uel Storage ertilizer Storage	)	ft. to ft. ft. to ft. ft. to ft. ft. to ft. ft. ft. ft. ft. cide Storage oned Water Well ll/Gas Well		
☐ Continuous Slot ☐ Louvered Shutter SCREEN-PERFORATE GRAVEL PAC  9 GROUT MATERIA Grout Intervals: From Nearest source of possible ☐ Septic Tank ☐ Sewer Lines ☐ Watertight Sewer Lin ☐ Other (Specify) Direction from well?  10 FROM TO	Gauze   Gauze   Gauze   Gauze   Gauze   Cauched   Wire   Wire   Wire   Wire   Wire   Wire   Wire   Wire   Wire   Cache   Cac	frapped Saw fr. to Saw fr. to Saw ent grout Ben From Sewage Lag Feedyard Distance from well	v Cut	one (Open Hole ft. to her ft., From ivestock Pens uel Storage ertilizer Storage	)	ft. to ft. ft. to ft. ft. to ft. ft. to ft. ft. ft. ft. ft. cide Storage oned Water Well ll/Gas Well		
☐ Continuous Slot ☐ Louvered Shutter SCREEN-PERFORATE GRAVEL PAC  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	Gauze   Gauze   Gauze   Gauze   Gauze   Cauched   Wire   Wire   Wire   Wire   Wire   Wire   Wire   Wire   Wire   Cache   Cac	frapped Saw fr. to Saw fr. to Saw ent grout Ben From Sewage Lag Feedyard Distance from well	v Cut	one (Open Hole ft. to her ft., From ivestock Pens uel Storage ertilizer Storage	)	ft. to ft. ft. to ft. ft. to ft. ft. to ft. ft. ft. ft. ft. cide Storage oned Water Well ll/Gas Well		
☐ Continuous Slot ☐ Louvered Shutter SCREEN-PERFORATE GRAVEL PAC  9 GROUT MATERIA Grout Intervals: From Nearest source of possible ☐ Septic Tank ☐ Sewer Lines ☐ Watertight Sewer Lin ☐ Other (Specify) Direction from well?  10 FROM TO	Gauze   Gauze   Gauze   Gauze   Gauze   Cauched   Wire   Wire   Wire   Wire   Wire   Wire   Wire   Wire   Wire   Cache   Cac	frapped Saw fr. to Saw fr. to Saw ent grout Ben From Sewage Lag Feedyard Distance from well	v Cut	one (Open Hole ft. to her ft., From ivestock Pens uel Storage ertilizer Storage	)	ft. to ft. ft. to ft. ft. to ft. ft. to ft. ft. ft. ft. ft. cide Storage oned Water Well ll/Gas Well		
☐ Continuous Slot ☐ Louvered Shutter SCREEN-PERFORATE GRAVEL PAC  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	Gauze   Gauze   Gauze   Gauze   Gauze   Cauched   Wire   Wire   Wire   Wire   Wire   Wire   Wire   Wire   Wire   Cache   Cac	frapped Saw fr. to Saw fr. to Saw ent grout Ben From Sewage Lag Feedyard Distance from well	v Cut	one (Open Hole ft. to her ft., From ivestock Pens uel Storage ertilizer Storage	)	ft. to ft. ft. to ft. ft. to ft. ft. to ft. ft. ft. ft. ft. cide Storage oned Water Well ll/Gas Well		
☐ Continuous Slot ☐ Louvered Shutter SCREEN-PERFORATE GRAVEL PAC  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	Gauze   Gauze   Gauze   Gauze   Gauze   Cauched   Wire   Wire   Wire   Wire   Wire   Wire   Wire   Wire   Wire   Cache   Cac	frapped Saw fr. to Saw fr. to Saw ent grout Ben From Sewage Lag Feedyard Distance from well	v Cut	one (Open Hole ft. to her ft., From ivestock Pens uel Storage ertilizer Storage	)	ft. to ft. ft. to ft. ft. to ft. ft. to ft. ft. ft. ft. ft. cide Storage oned Water Well ll/Gas Well		
☐ Continuous Slot ☐ Louvered Shutter SCREEN-PERFORATE GRAVEL PAC  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	Gauze   Gauze   Gauze   Gauze   Gauze   Cauched   Wire   Wire   Wire   Wire   Wire   Wire   Wire   Wire   Wire   Cache   Cac	frapped Saw fr. to Saw fr. to Saw ent grout Ben From Sewage Lag Feedyard Distance from well	v Cut	one (Open Hole ft. to her ft., From ivestock Pens uel Storage ertilizer Storage	)	ft. to ft. ft. to ft. ft. to ft. ft. to ft. ft. ft. ft. ft. cide Storage oned Water Well ll/Gas Well		
☐ Continuous Slot ☐ Louvered Shutter SCREEN-PERFORATE GRAVEL PAC  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	Gauze   Gauze   Gauze   Gauze   Gauze   Cauched   Wire   Wire   Wire   Wire   Wire   Wire   Wire   Wire   Wire   Cache   Cac	frapped Saw fr. to Saw fr. to Saw ent grout Ben From Sewage Lag Feedyard Distance from well	v Cut	one (Open Hole ft. to her ft., From ivestock Pens uel Storage ertilizer Storage	)	ft. to ft. ft. to ft. ft. to ft. ft. to ft. ft. ft. ft. ft. cide Storage oned Water Well ll/Gas Well		
□ Continuous Slot □ Louvered Shutter SCREEN-PERFORATE GRAVEL PAC  9 GROUT MATERIA Grout Intervals: From Nearest source of possible □ Septic Tank □ Sewer Lines □ Other (Specify) Direction from well? 10 FROM TO □ 1 2 2 4 9 1 4 9 1 1 2 9 1 2 9 1 1 2 9 1 2 9 1 1 2 9 1 2 9 1 1 2 9 1 2 9 1 1 2 9 1 1 2 9 1 2 9 1 1 2 9 1 2 9 1 1 2 9	Gauze   Gauze   Gauze   Gauze   Key Punched   Wire W   D INTERVALS: From	rapped Saw fr. to Saw ff. to Saw	v Cut	one (Open Hole	)ft., From ft., From ft. to  Insectic Abando e	ft. to ft. ft. to ft. ft. to ft. ft. to ft.		
☐ Continuous Slot ☐ Louvered Shutter SCREEN-PERFORATE GRAVEL PAC  9 GROUT MATERIA Grout Intervals: From Nearest source of possible ☐ Septic Tank ☐ Sewer Lines ☐ Watertight Sewer Lin ☐ Other (Specify) Direction from well? 10 FROM TO	Gauze   Gauze   Gauze   Key Punched   Wire W   D INTERVALS: From   KINTERVALS: From   Cem.   Gauze   Cem.   Cem.   Cem.   Cem.   Cem.   Cem.   Cem.   Cem.   Cess Pool   Cess Po	rapped Say	V Cut No	one (Open Hole ft. to ft. to ft. to	onstructed  reco	ft. toftft. toft		
☐ Continuous Slot ☐ Louvered Shutter SCREEN-PERFORATE GRAVEL PAC  9 GROUT MATERIA Grout Intervals: From Nearest source of possible ☐ Septic Tank ☐ Sewer Lines ☐ Watertight Sewer Lin ☐ Other (Specify) Direction from well? 10 FROM TO	Gauze   Gauze   Gauze   Key Punched   Wire W   D INTERVALS: From   KINTERVALS: From   Cem.   Gauze   Cem.   Cem.   Cem.   Cem.   Cem.   Cem.   Cem.   Cem.   Cess Pool   Cess Po	rapped Say	V Cut No	one (Open Hole ft. to ft. to ft. to	onstructed  reco	ft. toftft. toft		
☐ Continuous Slot ☐ Louvered Shutter SCREEN-PERFORATE GRAVEL PAC  9 GROUT MATERIA Grout Intervals: From Nearest source of possible ☐ Septic Tank ☐ Sewer Lines ☐ Watertight Sewer Lin ☐ Other (Specify) Direction from well? 10 FROM TO	Gauze   Gauze   Gauze   Key Punched   Wire W   D INTERVALS: From   KINTERVALS: From   Cem.   Gauze   Cem.   Cem.   Cem.   Cem.   Cem.   Cem.   Cem.   Cem.   Cess Pool   Cess Po	rapped Say	V Cut No	one (Open Hole	onstructed  reco	ft. toftft. toft		
Continuous Slot Louvered Shutter SCREEN-PERFORATE GRAVEL PAC  9 GROUT MATERIA Grout Intervals: From Nearest source of possible Septic Tank Sewer Lines Watertight Sewer Lin Other (Specify) Direction from well?  10 FROM TO  11 CONTRACTOR'S under my jurisdiction an Kansas Water Well Con under the business name	Contamination:   Cay	rapped Save fit to Some fit to	V Cut No	well was \( \square\) cond was complete.	onstructed,   recovered to the best of meted on (mo-day-ya-la-la-la-la-la-la-la-la-la-la-la-la-la	ft. toftft. toft		
Continuous Slot Louvered Shutter SCREEN-PERFORATE GRAVEL PAC  9 GROUT MATERIA Grout Intervals: From Nearest source of possible Septic Tank Sewer Lines Watertight Sewer Lin Other (Specify) Direction from well?  10 FROM TO  11 CONTRACTOR'S under my jurisdiction an Kansas Water Well Con under the business name	Gauze   Gauze   Gauze   Key Punched   Wire W   D INTERVALS: From   KINTERVALS: From   Cem.   Gauze   Cem.   Cem.   Cem.   Cem.   Cem.   Cem.   Cem.   Cem.   Cess Pool   Cess Po	rapped Say fit to Say fit Privy Sewage Lag Feedyard  Distance from we fit to Say fit to	V Cut No	well was one record is to day as complete of \$5.00 for each	onstructed,  recovered on (mo-day-yalar constructed well along win constructed well along which we constructed well along which well along which we constructed which we constructed which we constructed well along w	in the fit. to fit.  fit. to fit.  fit. to fit.  fit. to fit.  fit		