		CORD	Form WV			vision of Water		Well ID TH-1-19				
✓ Original Record ☐ Correction ☐ Change in Well Use 1 LOCATION OF WATER WELL: Fraction			Resources App. No.									
			L L: F	raction 4 NE 4 SE 4		tion Numbe	-					
	Pottawatom		l			27	T 9 S	R 9 ⊠ E □ W				
2 WELL OW		ist Name: ie County R'					where well is located					
Address: 5650 N. Highway 99 Appr						ion from nearest town or intersection): If at owner's address, check here: Deproximately 2.5 miles north and 1 mile east of St. George.						
Address:					rpproxima		,					
City: W	/amego		State: KS	ZIP: 66547	_							
3 LOCATE W		4 DEPTH	OF COMPI	LETED WELL:	167 ft.	5 Latitu	de: 39.233985	(decimal degrees)				
WITH "X" I			roundwater En		ft.		tude: -96.398812	(decimal degrees)				
SECTION BOX: 2) ft. 3) ft., or 4)				Dry Well	Dry Well Horizontal Datum. WGS 84 NAD 83 NAD 27							
N N			TATIC WATE				for Latitude/Longitude					
	1			easured on (mo-day-		⊠G	PS (unit make/model: _	_ <u></u>)				
w NW	NE I E	above land surface, measured on (mo-day-yn Pump test data: Well water was not checked ft.				l	(WAAS enabled? Yes □ No) □ Land Survey □ Topographic Map					
"	\longrightarrow	after	hours pu		pm		and Survey	aphic Map				
sw	SE		Well was		i.		mine Mapper.					
" 1	1	after	hours p	umping g	pm		. Unknown					
		Estimated Y		gpm		6 Elevat		. Ground Level TOC				
S 1 mil	:10 1	Bore Hole	Diameter:	5 in. to 169	ft. and	Source	E: Land Survey L	GPS Topographic Map				
· · · · · · · · · · · · · · · · · · ·				in. to	ft.							
7 WELL WATE 1. Domestic:	ER TO BE	_	Dublic Water	. C		10 TO:	il Field Water Cumples l	2002				
Househole	14			Supply: well ID how many wells?		10. Oil Field Water Supply: lease 11. Test Hole: well ID TH-1-19						
Lawn & C			Aquifer Rech				ased Uncased					
Livestock	k		Monitoring:				hermal: how many bore					
2. Irrigation	1			Remediation: well II			osed Loop 🔲 Horizon					
3. Feedlot			Air Sparge	Soil Vapor I	Extraction	b) O _l	pen Loop 🔲 Surface D	ischarge				
4. Industrial	l 		Recovery	Injection			ther (specify):					
Was a chemica				KDHE?	Yes 🛛 No	If yes, date	sample was submitte	d:				
Water well disi			No									
8 TYPE OF CAS			Steel PVC				oed 🗌 Welded 🔲 Thre					
, -			11., 2	Casing diameter 2 in. to 145 ft., Diameter in. to ft., Diameter in. to ft.								
Casing height above land surface 24 in. Weight .73 lbs./ft. Wall thickness or gauge No215												
TYPE OF SCREEN OR PERFORATION MATERIAL:												
	EN OR PER		ATERIAL:		lbs./ft.			.215				
TYPE OF SCREI	EEN OR PER	FORATION M.		ss 🔀 PVC	lbs./ft.	Oth	ess or gauge No.	.215				
TYPE OF SCREI	EEN OR PER Stai Galv	FORATION M. nless Steel vanized Steel NOPENINGS	ATERIAL: Fibergla Concrete ARE:	ss 🔀 PVC		Oth		.215				
TYPE OF SCREI Steel Brass SCREEN OR PE Continuo	EEN OR PER Stai Galv ERFORATIC ous Slot	FORATION M. nless Steel vanized Steel N OPENINGS Mill Slot	ATERIAL: Fibergla Concrete ARE: Gauz	ass PVC e tile None u ze Wrapped Tc	sed (open hole	Oth	ner (Specify)	.215				
TYPE OF SCREI Steel Brass SCREEN OR PE Continuo Louvered	EEN OR PER Stai Galv ERFORATIC ous Slot d Shutter	FORATION M. nless Steel vanized Steel on OPENINGS Mill Slot Key Pund	ATERIAL: Fibergla Concrete ARE: Gauz ched Wire	ass PVC e tile None u ze Wrapped Tc Wrapped Sa	sed (open hole rch Cut D w Cut N	Oth	er (Specify) Other (Specify) lole)					
TYPE OF SCREI Steel Brass SCREEN OR PE Continuo Louvered SCREEN-PERFO	EEN OR PER Stai Galv ERFORATIO ous Slot d Shutter ORATED IN	FORATION M. nless Steel vanized Steel van OPENINGS Mill Slot Key Punc	ATERIAL: Fibergla Concrete ARE: Gauz ched Wire rom 145	ass PVC e tile None u e Wrapped Tc Wrapped Sa ft. to 165 ft.,	sed (open hole rch Cut D w Cut N From	rilled Holes one (Open H	Other (Specify) Other (Specify) olole) ft., From	ft. to ft.				
TYPE OF SCREI Steel Brass SCREEN OR PE Continuo Louvered SCREEN-PERFO	EN OR PER Stai Galv Galv ERFORATIC ous Slot d Shutter ORATED IN EL PACK IN	FORATION M. nless Steel vanized Steel vanize	ATERIAL: Fibergla Concrete ARE: Gauz ched Wire rom 145 rom 40	e tile None use Wrapped To Sa ft. to 165 ft., ft. to 169 ft.,	sed (open hole rch Cut D w Cut N From	rilled Holes one (Open H ft. to ft. to	er (Specify) Other (Specify) lole)					
TYPE OF SCREI Steel Brass SCREEN OR PE Continuo Louvered SCREEN-PERFO GRAVE	EN OR PER Stai Galv ERFORATIC ous Slot d Shutter ORATED IN EL PACK IN	FORATION M. nless Steel vanized Steel vanize	ATERIAL: Fibergla Concrete ARE: Gauz Ched Wire From 40 Cement C	ass PVC e tile None use Wrapped Saft to 165 ft., ement grout Be	sed (open hole rch Cut	rilled Holes one (Open H ft. to ft. to	Other (Specify) Other (Specify) fole) ft., From ft., From	ft. to ft. ft. to ft.				
TYPE OF SCREI Steel Brass SCREEN OR PE Continuo Louvered SCREEN-PERFO GRAVE 9 GROUT MAT Grout Intervals	EN OR PER Stai Galv ERFORATIC ous Slot d Shutter ORATED IN EL PACK IN FERIAL: ls: From	FORATION M. nless Steel vanized Steel vanize	ATERIAL: Fibergla Concrete ARE: Gauz Ched Wire rom 145 From 40 Cement Co 40 Fibergla Co	ass PVC e tile None use Wrapped Saft to 165 ft., ement grout Be	sed (open hole rch Cut D w Cut N From	rilled Holes one (Open H ft. to ft. to	Other (Specify) Other (Specify) fole) ft., From ft., From	ft. to ft.				
TYPE OF SCREI Steel Brass SCREEN OR PE Continuo Louvered SCREEN-PERFO GRAVE	EN OR PER Stai Galv ERFORATIC COUS Slot d Shutter ORATED IN EL PACK IN FERIAL: ls: From e of possibl	FORATION M. nless Steel vanized Steel vanize	ATERIAL: Fibergla Concrete ARE: Gauz Ched Wire rom 145 From 40 Cement Co 40 Fibergla Co	ass PVC e tile None use Wrapped Saft to 165 ft., ement grout Be	sed (open hole rch Cut D w Cut N From Intonite O offi. to	rilled Holes one (Open H ft. to ft. to	Other (Specify) ft., From ft. to	ft. to ft. ft. to ft.				
TYPE OF SCREI Steel Brass SCREEN OR PE Continuo Louvered SCREEN-PERFO GRAVE 9 GROUT MAT Grout Interval: Nearest source Septic Tanl Sewer Line	EN OR PER Stai Galv ERFORATIC ous Slot d Shutter ORATED IN EL PACK IN FERIAL: ls: From e of possibl nk es	FORATION M. nless Steel vanized Steel vanize	ATERIAL: Fibergla Concrete ARE: Gauz Ched Wire rom 145 rom 40 cement Co 40 fi ion:	ass PVC e tile None use Wrapped Sa ft. to 165 ft., ft. to 169 ft., ement grout Be t., From Pit Privy Sewage Lag	sed (open hole rch Cut D w Cut N From Intonite O ft. to	rilled Holes fone (Open H ft. to ft. to other ft., From Livestock Pens	Other (Specify) Other (Specify) fole) ft., From ft. to Insection Abando	ft. to ft. ft. to ft.				
TYPE OF SCREI Steel Brass SCREEN OR PE Continuo Louvered SCREEN-PERFO GRAVE 9 GROUT MAT Grout Intervals Nearest source Septic Tanl Sewer Line Watertight	EN OR PER Stai Galv ERFORATIC OUS Slot d Shutter ORATED IN EL PACK IN FERIAL: Is: From e of possibl k es Sewer Lines	FORATION M. nless Steel vanized Steel vanize	ATERIAL: Fibergla Concrete ARE: Gauz Ched Wire rom 145 rom 40 cement Co 40 fi ion: Lateral Lines	ass PVC e tile None u Te Wrapped Sa ft. to 165 ft., ft. to 169 ft., ement grout Be tt., From	sed (open hole rch Cut D w Cut N From Intonite O ft. to	rilled Holes fone (Open H ft. to ft. to other ft., From	Other (Specify) Other (Specify) fole) ft., From ft. to Insection Abando	ft. to ft. ft. ft. cide Storage				
TYPE OF SCREI Steel Brass SCREEN OR PE Continuo Louvered SCREEN-PERFO GRAVE 9 GROUT MAT Grout Interval: Nearest source Septic Tanl Sewer Line Watertight Other (Spee	EN OR PER Stai Galv ERFORATIC COUS Slot d Shutter ORATED IN EL PACK IN FERIAL: ls: From e of possibl ak es cify) Not	FORATION M. nless Steel vanized Steel vanize	ATERIAL: Fibergla Concrete ARE: Gauz Ched Wire rom 145 rom 40 cement Co 40 fi ion: Lateral Lines Cess Pool	ass PVC e tile None u Te Wrapped Sa ft. to 165 ft., ft. to 169 ft., ement grout Be tt., From Pit Privy Sewage Lag Feedyard	sed (open hole rch Cut D w Cut N From ntonite C ft. to	rilled Holes one (Open H ft. to ft. to other ft., From Livestock Pens Fuel Storage Fertilizer Stora	Other (Specify) Other (Specify) fole) ft., From ft. to Insection Abando	ft. to ft. ft. ft. cide Storage oned Water Well				
TYPE OF SCREI Steel Brass SCREEN OR PE Continuo Louvered SCREEN-PERFO GRAVE 9 GROUT MAT Grout Intervals Nearest source Septic Tanl Sewer Line Watertight Other (Spec	EEN OR PER Stai Galva EERFORATIC Sous Slot d Shutter ORATED IN FERIAL: Is: From e of possibly k es: Sewer Lines ccify) Not vell?	FORATION M. nless Steel vanized Steel vanize	ATERIAL: Fibergla Concrete ARE: Gauz Ched Wire rom 145 rom 40 cement Co 40 fi ion: Lateral Lines Cess Pool Seepage Pit	ass PVC e tile None use Wrapped Sa ft. to 165 ft., ft. to 169 ft., ement grout Be t., From Pit Privy Sewage Lag Feedyard Distance from well	sed (open hole rch Cut	rilled Holes one (Open H ft. to ft. to other ft., From Livestock Pens Fuel Storage Fertilizer Stora	orer (Specify) Other (Specify) Iole) ft., From ft. to s	ft. to ft. ft. ft. ft. cide Storage oned Water Well ll/Gas Well				
TYPE OF SCREI Steel Brass SCREEN OR PE Continuo Louvered SCREEN-PERFO GRAVE 9 GROUT MAT Grout Intervals Nearest source Septic Tanl Sewer Line Watertight Other (Speed Direction from w	EEN OR PER Stai Galva EERFORATIC COUS Slot d Shutter ORATED IN FERIAL: Is: From e of possible k es s Sewer Lines ccify) Not vell? TO	FORATION M. nless Steel vanized Steel vanize	ATERIAL: Fibergla Concrete ARE: Gauz Ched Wire rom 145 rom 40 cement Co 40 fi ion: Lateral Lines Cess Pool	ass PVC e tile None use Wrapped Sa ft. to 165 ft., ft. to 169 ft., ement grout Be t., From Pit Privy Sewage Lag Feedyard Distance from well	sed (open hole rch Cut	rilled Holes one (Open H ft. to ft. to other ft., From Livestock Pens Fuel Storage Fertilizer Stora ft. TO	oner (Specify) Other (Specify) Iole) ft., From ft. to Insection Abando age Oil We	ft. to ft. ft. to ft. ft. tide Storage oned Water Well ll/Gas Well				
TYPE OF SCREI Steel Brass SCREEN OR PE Continuo Louvered SCREEN-PERFO GRAVE 9 GROUT MAT Grout Interval: Nearest source Septic Tanl Sewer Line Watertight Other (Speed) Direction from w 10 FROM 8	EEN OR PER Stai Galve Galve GATE GOVA GATE GOVA GATE GOVA GATE GAT GAT	FORATION M. nless Steel vanized Steel vanized Steel N OPENINGS Mill Slot Key Punc ITERVALS: Fr Neat 0 ft. tr e contaminati ne Known	ATERIAL: Fibergla Concrete ARE: Gauz Ched Wire rom 145 rom 40 cement Co 40 fi ion: Lateral Lines Cess Pool Seepage Pit	ass PVC e tile None use Wrapped Sa ft. to 165 ft., ft. to 169 ft., ement grout Be t., From Pit Privy Sewage Lag Feedyard Distance from well	sed (open hole rch Cut	rilled Holes one (Open H ft. to ft. to Other ft., From Livestock Pens Fuel Storage Fertilizer Stora ft. TO	Dother (Specify) Other (Specify) Itilities for the financial of the fina	ft. to ft. ft. to ft. ft. cide Storage oned Water Well ll/Gas Well r PLUGGING INTERVALS a clay streaks				
TYPE OF SCREI Steel Brass SCREEN OR PE Continuo Louvered SCREEN-PERFO GRAVE 9 GROUT MAT Grout Intervals Nearest source Septic Tanl Sewer Line Watertight Other (Spec) Direction from w 10 FROM 8 8	EEN OR PER Galver Galv	FORATION M. nless Steel vanized Steel vanize	ATERIAL: Fibergla Concrete Gauze Gauze	ass PVC e tile None use Wrapped Sa ft. to 165 ft., ft. to 169 ft., ement grout Be t., From Pit Privy Sewage Lag Feedyard Distance from well	sed (open hole rch Cut	rilled Holes one (Open H ft. to ft. to Other ft., From Livestock Pens Fuel Storage Fertilizer Stora ft. TO 140 5 146	other (Specify) Other (Specify) Insection of the second	ft. to ft. ft. to ft. ft. ft. side Storage oned Water Well ll/Gas Well r PLUGGING INTERVALS a clay streaks with clay streaks				
TYPE OF SCREI Steel Brass SCREEN OR PE Continuo Louvered SCREEN-PERFO GRAVE 9 GROUT MAT Grout Interval: Nearest source Septic Tanl Sewer Line Watertight Other (Spec) Direction from w 10 FROM 0 8 8 14	EEN OR PER Stai Galver Galve	FORATION M. nless Steel vanized Steel vanize	ATERIAL: Fibergla Concrete Gauze Gauze	ass PVC The tile None use Wrapped To Sa The Wrapped Sa The to 165 ft., The to 169 ft., The to 169 ft., The privy Sewage Lag The Freedyard Distance from well	sed (open hole rch Cut	rilled Holes fone (Open H ft. to ft. to Other ft., From Livestock Pens Fuel Storage Fertilizer Stora ft. TO 140 5 146 5 165	other (Specify) Other (Specify) Insection of the second	ft. to ft. ft. to ft. ft. ft. side Storage oned Water Well ll/Gas Well r PLUGGING INTERVALS in clay streaks with clay streaks th fine to coarse gravel				
TYPE OF SCREI Steel Brass SCREEN OR PE Continuo Louvered SCREEN-PERFO GRAVE 9 GROUT MAT Grout Interval: Nearest source Septic Tanl Sewer Line Watertight Other (Sper Direction from w 10 FROM 0 8 8 14 14 20 20 35	EEN OR PER Galv Galv ERFORATIC OUS Slot d Shutter ORATED IN EL PACK IN FERIAL: Is: From e of possible k es s Sewer Lines ccify) Not vell? TO TO TO Co Co Co Co Co Co Co Co Co C	FORATION M. nless Steel vanized Steel vanize	ATERIAL: Fibergla Concrete Gauze Gauze	ass PVC The tile None use Wrapped To Sa The Wrapped Sa The to 165 ft., The to 169 ft., The to 169 ft., The privy Sewage Lag The Freedyard Distance from well	sed (open hole rch Cut D w Cut N From From ntonite O ft. to P FROM 112 140 146 165	rilled Holes fone (Open H ft. to ft. to other ft., From Livestock Pens Fuel Storage Fertilizer Stora ft. TO 140 5 146 5 165 5	orer (Specify) Other (Specify) Iole) ft., From ft. to Insection Abando age Oil We LITHO. LOG (cont.) o Sand, very fine to fine, with Sand, werd fine to medium, Sand, medium to coarse, with Sand & gravel, coarse to fire	ft. to ft. ft. to ft. ft. ft. side Storage oned Water Well ll/Gas Well r PLUGGING INTERVALS in clay streaks with clay streaks th fine to coarse gravel				
TYPE OF SCREI Steel Brass SCREEN OR PE Continuo Louvered SCREEN-PERO GRAVE 9 GROUT MAT Grout Intervals Nearest source Septic Tanl Sewer Line Watertight Other (Spec) Direction from w 10 FROM 0 8 8 14	EEN OR PER Galv Galv ERFORATIC COUS Slot d Shutter ORATED IN EL PACK IN FERIAL: Is: From e of possibl nk es scify) Not vell? TO TO G G G G G G G G G G G G G	FORATION M. nless Steel vanized Steel vanize	ATERIAL: Fibergla Concrete Gauze Gauze	ass PVC The tile None use Wrapped To Sa The Wrapped Sa The to 165 ft., The to 169 ft., The to 169 ft., The privy Sewage Lag The Freedyard Distance from well	sed (open hole rch Cut D w Cut N From From ntonite O ft. to P FROM 112 140 146 165	rilled Holes fone (Open H ft. to ft. to other ft., From Livestock Pens Fuel Storage Fertilizer Stora ft. TO 140 5 146 5 165 5	other (Specify) Other (Specify) Insection of the second	ft. to ft. ft. to ft. ft. ft. side Storage oned Water Well ll/Gas Well r PLUGGING INTERVALS in clay streaks with clay streaks th fine to coarse gravel				
TYPE OF SCREI Steel Brass SCREEN OR PE Continuo Louvered SCREEN-PERFO GRAVE 9 GROUT MAT Grout Interval: Nearest source Septic Tanl Sewer Line Watertight Other (Spec) Direction from w 10 FROM 0 8 8 14 14 20 20 35 35 64	EEN OR PER Stai Galve G	FORATION M. nless Steel vanized Steel vanize	ATERIAL: Fibergla Concrete ARE: Gauz Ched Wire rom 145 rom 40 cement Co 40 fi ion: Lateral Lines Cess Pool Seepage Pit LITHOLOGIC ay ay, soft rse	ass PVC The tile None use Wrapped To Sa The Wrapped Sa The to 165 ft., The to 169 ft., The to 169 ft., The privy Sewage Lag The Freedyard Distance from well	sed (open hole rch Cut	rilled Holes fone (Open H ft. to ft. to other ft., From Livestock Pens Fuel Storage Fertilizer Stora ft. TO 140 5 146 5 165 5	orer (Specify) Other (Specify) Iole) ft., From ft. to Insection Abando age Oil We LITHO. LOG (cont.) o Sand, very fine to fine, with Sand, werd fine to medium, Sand, medium to coarse, with Sand & gravel, coarse to fire	ft. to ft. ft. to ft. ft. ft. side Storage oned Water Well ll/Gas Well r PLUGGING INTERVALS in clay streaks with clay streaks th fine to coarse gravel				
TYPE OF SCREI Steel Brass SCREEN OR PE Continuo Louvered SCREEN-PERFO GRAVE 9 GROUT MAT Grout Intervals Nearest source Septic Tanl Sewer Line Watertight Other (Spec) Direction from w 10 FROM 0 8 8 14 14 20 20 35 35 64 64 80	EEN OR PER Stai Galva ERFORATIC COUS Slot d Shutter ORATED IN EL PACK IN FERIAL: Is: From e of possibl ak es Sewer Lines coify) Not veil? TO T C C C C C C C C C C C C	FORATION M. Inless Steel Vanized Steel Vaniz	ATERIAL: Fibergla Concrete ARE: Gauz Ched Wire rom 145 rom 40 cement Co 40 fi ion: Lateral Lines Cess Pool Seepage Pit LITHOLOGIC ay ay, soft rse	ass PVC The tile None use Wrapped To Sa The Wrapped Sa The to 165 ft., The to 169 ft., The to 169 ft., The privy Sewage Lag The Freedyard Distance from well	sed (open hole rch Cut D w Cut N From From ntonite O ft. to P FROM 112 140 146 165	rilled Holes fone (Open H ft. to ft. to other ft., From Livestock Pens Fuel Storage Fertilizer Stora ft. TO 140 5 146 5 165 5	orer (Specify) Other (Specify) Iole) ft., From ft. to Insection Abando age Oil We LITHO. LOG (cont.) o Sand, very fine to fine, with Sand, werd fine to medium, Sand, medium to coarse, with Sand & gravel, coarse to fire	ft. to ft. ft. to ft. ft. ft. side Storage oned Water Well ll/Gas Well r PLUGGING INTERVALS in clay streaks with clay streaks th fine to coarse gravel				
TYPE OF SCREI Steel Brass SCREEN OR PE Continuo Louvered SCREEN-PERFO GRAVE 9 GROUT MAT Grout Interval: Nearest source Septic Tanl Sewer Line Watertight Other (Spec Direction from w 10 FROM 8	EEN OR PER Stai Galva ERFORATIC COUS Slot d Shutter ORATED IN FERIAL: Is: From e of possible k es: Sewer Lines ccify) Nor veil? TO T C C C C C C C C C C C C	FORATION M. Inless Steel Ivanized St	ATERIAL: Fibergla Concrete ARE: Gauz Ched Wire rom 145 rom 40 cement Co 40 fi ion: Lateral Lines Cess Pool Seepage Pit LITHOLOGIC ay ay, soft rse	ass PVC The tile None use Wrapped To Sa The Wrapped Sa The to 165 ft., The to 169 ft., The to 169 ft., The privy Sewage Lag The Freedyard Distance from well	sed (open hole rch Cut	rilled Holes fone (Open H ft. to ft. to other ft., From Livestock Pens Fuel Storage Fertilizer Stora ft. TO 140 5 146 5 165 5	orer (Specify) Other (Specify) Iole) ft., From ft. to Insection Abando age Oil We LITHO. LOG (cont.) o Sand, very fine to fine, with Sand, werd fine to medium, Sand, medium to coarse, with Sand & gravel, coarse to fire	ft. to ft. ft. to ft. ft. ft. side Storage oned Water Well ll/Gas Well r PLUGGING INTERVALS in clay streaks with clay streaks th fine to coarse gravel				
TYPE OF SCREI Steel Brass SCREEN OR PE Continuo Louvered SCREEN-PERFO GRAVE 9 GROUT MAT Grout Intervals Nearest source Septic Tanl Sewer Line Watertight Other (Spec Direction from w 10 FROM 0 8 8 14 14 20 20 35 35 64 64 80 80 104 105 112 11 CONTRA	EEN OR PER Stai Galva ERFORATIO COUS Slot d Shutter ORATED IN EL PACK IN FERIAL: Is: From e of possible k es Sewer Lines ccify) Not vell? TO 1 Co Co Co Co Co Co Co Co Co	FORATION M. nless Steel vanized Steel vanize	ATERIAL: Fibergla Concrete ARE: Gauz Ched Wire rom 145 rom 40 cement Co 40 fi ion: Lateral Lines Cess Pool Scepage Pit LITHOLOGIC ay ay, soft rse Gand, very fine	ass PVC be tile None use Wrapped To Wrapped Saft. to 165 ft., ft. to 169 ft., ement grout Be t., From Pit Privy Sewage Lag Feedyard Distance from well CLOG ERTIFICATION	sed (open hole rch Cut	rilled Holes one (Open H ft. to ft. to other ft., From Livestock Pens Fuel Storage Fertilizer Stora ft. TO 140 146 165 169 169 169.60 Fwell was	Other (Specify) Other (Specify)	ft. to ft. ft. to ft. ft. ft. fi. cide Storage oned Water Well ll/Gas Well r PLUGGING INTERVALS in clay streaks with clay streaks with fine to coarse gravel ine, with large rock				
TYPE OF SCREI Steel Brass SCREEN OR PE Continuo Louvered SCREEN-PERFO GRAVE 9 GROUT MAT Grout Intervals Nearest source Septic Tanl Sewer Line Watertight Other (Spec Direction from w 10 FROM 0 8 14 14 20 20 35 35 64 64 80 80 104 105 117 11 CONTRA under my juris	EEN OR PER Stai Galva ERFORATIO COUS Slot d Shutter ORATED IN EL PACK IN FERIAL: Is: From e of possibly k es Sewer Lines ccify) Not veil? TO T C C C C C C C C C C C C	FORATION M. nless Steel vanized	ATERIAL: Fibergla Concrete ARE: Gauz Ched Wire rom 145 rom 40 cement Co 40 fi ion: Lateral Lines Cess Pool Scepage Pit LITHOLOGIC Ay ay, soft rse Gauz Ched Wire Co 40 fi com 40 fi	e tile None use Wrapped To Wrapped Saft to 165 ft., ft. to 169 ft., ement grout Sewage Lag Feedyard Distance from well CLOG ERTIFICATION day-year) 11-13-15	sed (open hole rch Cut	rilled Holes one (Open H ft. to ft. to other ft., From Livestock Pens Fuel Storage Fertilizer Stora ft. TO 140 146 165 169 169.60 I	Other (Specify) Other (Specify)	ft. to ft. ft. to ft. ft. ft. ft. ft. ft. ft. ft.				
TYPE OF SCREI Steel Brass SCREEN OR PE Continuo Louvered SCREEN-PERFO GRAVE 9 GROUT MAT Grout Interval: Nearest source Septic Tanl Sewer Line Watertight Other (Spec) Direction from w 10 FROM 8 14 14 20 20 35 35 64 64 80 80 104 105 112 11 CONTRA under my juris Kansas Water	EEN OR PER Stai Galva ERFORATIO Sous Slot d Shutter ORATED IN EL PACK IN FERIAL: Is: From e of possible kes Secify) Not veil? TO 1 1 1 1 1 1 1 1 1 1 1 1 1	FORATION M. Inless Steel Vanized Steel Vaniz	ATERIAL: Fibergla Concrete ARE: Gauz Ched Wire rom 145 rom 40 cement Co 40 fi ion: Lateral Lines Cess Pool Seepage Pit LITHOLOGIC ay ay, soft rse Sand, very fine OWNER'S Coleted on (moense No.	e tile None use Wrapped To Wrapped Saft to 165 ft., ft. to 169 ft., ement grout Sewage Lag Feedyard Distance from well CLOG ERTIFICATION day-year) 11-13-19 185 This W	sed (open hole rch Cut	rilled Holes one (Open H ft. to ft. to other ft., From Livestock Pens Fuel Storage Fertilizer Stora ft. TO 140 146 165 169 169 169.60 Fwell was phis record is ord was compre	Other (Specify) Other (Specify)	ft. to ft. ft. to ft. ft. ft. ft. ft. ft. ft. ft.				
TYPE OF SCREI Steel Brass SCREEN OR PE Continuo Louvered SCREEN-PERFO GRAVE 9 GROUT MAT Grout Intervals Nearest source Septic Tanl Sewer Line Watertight Other (Spec Direction from w 10 FROM 0 8 8 14 14 20 20 35 35 64 64 80 80 104 105 111 CONTRA under my juris Kansas Water under the busi	EEN OR PER Stai Galva ERFORATIO COUS Slot d Shutter ORATED IN EL PACK IN FERIAL: Is: From e of possible kees Sewer Lines coffy) Not veil? TO 1 1 1 1 1 1 1 1 1 1 1 1 1	FORATION M. Inless Steel Vanized Steel Vaniz	ATERIAL: Fibergla Concrete ARE: Gauz Ched Wire rom 145 rom 40 cement Co 40 fi ion: Lateral Lines Cess Pool Seepage Pit LITHOLOGIC Ay ay, soft rse Sand, very fine OWNER'S Coleted on (moense No. Well & Equip	e tile None use Wrapped To Wrapped Saft to 165 ft., ft. to 169 ft., ement grout Sewage Lag Feedyard Distance from well CLOG ERTIFICATION day-year) 11-13-19 185 This Wenent, Inc.	sed (open hole rch Cut	rilled Holes one (Open H ft. to ft. to ther ft., From Livestock Pens Fuel Storage Fertilizer Stora ft. TO 140 146 165 169 169.60 I well was phis record is ord was companied.	Other (Specify) Other (Specify)	ft. to ft.				
TYPE OF SCREI Steel Brass SCREEN OR PE Continuo Louvered SCREEN-PERFO GRAVE 9 GROUT MAT Grout Intervals Nearest source Septic Tanl Sewer Line Watertight Other (Spec Direction from w 10 FROM 0 8 14 14 20 20 35 35 64 64 80 80 104 105 117 11 CONTRA under my juris Kansas Water under the busi Mail I w	EEN OR PER Stai Galva EERFORATIC Cous Slot d Shutter ORATED IN EL PACK IN FERIAL: ls: From e of possibl ak es Sewer Lines ccify) Not vell? TO T C C C C C C C C C C C C	FORATION M. Inless Steel Vanized Steel Vaniz	ATERIAL: Fibergla Concrete ARE: Gauz Ched Wire rom 145 rom 40 cement Co 40 ff ion: Lateral Lines Cess Pool Seepage Pit LITHOLOGIC Ay ay, soft rse Gauz Ched Wire Co 40 ff ion: Lateral Lines Cess Pool Seepage Pit LITHOLOGIC Ay ay, soft rse Gand, very fine OWNER'S C Oleted on (moense No. Co Well & Equipp of \$5.00 for each of	e tile None use Wrapped To Wrapped Saft. to 165 ft., ft. to 169 ft., ement grout Sewage Lag Feedyard Distance from well CLOG ERTIFICATION day-year) 11-13-15 185 This Wenent, Inc. constructed well to: Kar	sed (open hole rch Cut	rilled Holes one (Open H ft. to ft. to ft. to ther ft., From Livestock Pens Fuel Storage Fertilizer Stora ft. TO 140 146 165 169 169 169 169 169 169 169 169 169 169	Other (Specify) Other (Specify)	ft. to ft. ft. to ft. ft. ft. ft. ft. ft. ft. ft.				