	CORD				vision of Water		Well ID TH-1-17				
Original Record					ources App. No.						
1 LOCATION OF W			raction		tion Number						
County: Pottawaton			W ¼ SW ¼ SW ¼		3	T 10 S	R 9 🛛 E 🗌 W				
2 WELL OWNER: L	ast Name:	F	First:				(if unknown, distance and				
Business: City of St. George  direction from nearest town or intersection): If at owner's address, check here:  Address: P.O. Box 33  Approximately 1 mile north and 1.5 miles east of St. George.											
Address:											
City: St. George		State: KS	ZIP: 66535								
3 LOCATE WELL				00 A		20.202002					
WITH "X" IN	Denth(s) Groundwater Encountered: 1)				ft. 5 Latitude: 39.203082 (decimal degrees)						
SECTION BOX:					Longitude: -96.397949 (decimal degrees)  Horizontal Datum. □ WGS 84 □ NAD 83 ☒ NAD 27						
N	2) ft. 3) ft., or 4) WELL'S STATIC WATER LEVEL: 56.3					Horizontal Datum. WGS 84 LI NAD 83 KNAD 2  ft. Source for Latitude/Longitude:					
	below land surface, measured on (mo					GPS (unit make/model:					
NWNE	Dabove land surface, measured on (mo-day-pump test data: Well water was not checked frafter hours pumping					(WAAS enabled? ▼ Yes No)					
W				t. Lar		Land Survey Topographic Map Online Mapper:					
SWSE		Well wat	ter was ft.								
	after_	hours pu	ımping g	om	6 Florestic	Unknown	. Ground Level TOC				
	Estimated	Yield:	gpm		Source	I and Survey	GPS Topographic Map				
S mile	Bore Hole	Diameter:3	in. to96								
1 mile  in. to ft. Other  7 WELL WATER TO BE USED AS:											
1. Domestic:		Public Water	Supply: well ID		10 🗆 🗀 1	Field Water Supply: le	age				
Household						ole: well ID TH-1-17					
Lawn & Garden											
Livestock			well ID			rmal: how many bores					
2. Trrigation			Remediation: well ID								
3. ☐ Feedlot ☐ Air Sparge ☐ Soil Vapor			☐ Soil Vapor E	xtraction	b) Open Loop Surface Discharge Inj. of Water						
4. Industrial		Recovery	☐ Injection		13. 🔲 Othe	r (specify):					
Was a chemical/bacteriological sample submitted to KDHE? ☐ Yes ☒ No If yes, date sample was submitted:											
Water well disinfected?			_		,	*					
8 TYPE OF CASING USED: Steel PVC Other CASING JOINTS: Glued Clamped Welded Threaded											
Casing diameter 2	in. to	76 ft., Di	iameter	in. to	_ ft., Diamet	er in. to _	ft.				
Casing height above land surface 24 in. Weight .72 lbs./ft. Wall thickness or gauge No154											
TYPE OF SCREEN OR PERFORATION MATERIAL:											
Steel Stainless Steel Fiberglass PVC Other (Specify)											
Brass Gal	vanized Steel	Concrete	e tile   None us	ed (open hole							
Brass Gal-	vanized Steel ON OPENINGS	Concrete ARE:	_	•	)						
Brass Gal- SCREEN OR PERFORATIO Continuous Slot	vanized Steel ON OPENINGS Mill Slot	Concrete ARE:	e Wrapped	ch Cut D	illed Holes	Other (Specify)					
☐ Brass ☐ Gal- SCREEN OR PERFORATIO ☐ Continuous Slot ☐ Louvered Shutter	vanized Steel ON OPENINGS Mill Slot Key Pund	Concrete ARE: Gauz ched Wire	e Wrapped	ch Cut D	rilled Holes [one (Open Hole	Other (Specify)					
Brass Gal- SCREEN OR PERFORATIO Continuous Slot Louvered Shutter SCREEN-PERFORATED IN	vanized Steel ON OPENINGS Mill Slot Key Punc NTERVALS: F	Concrete ARE: Gauz Ched Wire From 76 1	e Wrapped Tor Wrapped Sav ft. to 96 ft., F	ch Cut Dov Cut N	rilled Holes [one (Open Hole	☐ Other (Specify) e) ft., From	ft. to ft.				
Brass Gal- SCREEN OR PERFORATIO Continuous Slot Louvered Shutter SCREEN-PERFORATED IN GRAVEL PACK IN	vanized Steel ON OPENINGS Mill Slot Key Punc VTERVALS: F	Concrete ARE: Gauz  Ched Wire from 76 from 20	e Wrapped Tor Wrapped Sav ft. to 96 ft., F	ch Cut Dov Cut Norom	rilled Holes [ one (Open Hole _ ft. to _ ft. to	☐ Other (Specify) e) ft., From ft., From	ft, to ft.				
Brass Gal- SCREEN OR PERFORATIO Continuous Slot Louvered Shutter SCREEN-PERFORATED IN GRAVEL PACK IN	vanized Steel ON OPENINGS Mill Slot Key Punc VTERVALS: F ITERVALS: F	Concrete  ARE:  Gauzz  Ched Wire  From 76 from 20 from Cement Cement Cement	e Wrapped	ch Cut Dov Cut Norom	rilled Holes [ one (Open Hole ft. to ft. to ther	☐ Other (Specify) e) ft., From ft., From	ft. to ft.				
Brass Gal- SCREEN OR PERFORATIO Continuous Slot Louvered Shutter SCREEN-PERFORATED IN GRAVEL PACK IN  9 GROUT MATERIAL: Grout Intervals: From	vanized Steel ON OPENINGS Mill Slot Key Punc NTERVALS: F NERVALS: F Neat 0 ft. to	Concrete  ARE:  Gauz  ched Wire  from 76 fr  from 20 fr  cement Ce  o 20 fr	e Wrapped Tor Wrapped Sav ft. to 96 ft., F ft. to 96 ft., F ement grout Ben	ch Cut Dov Cut Norom	rilled Holes [ one (Open Hole ft. to ft. to ther	☐ Other (Specify) e) ft., From ft., From	ft, to ft.				
Brass Gal- SCREEN OR PERFORATIO Continuous Slot Louvered Shutter SCREEN-PERFORATED IN GRAVEL PACK IN  9 GROUT MATERIAL: Grout Intervals: From Nearest source of possible	vanized Steel ON OPENINGS Mill Slot Key Punc NTERVALS: F NERVALS: F Neat 0 ft. to	Concrete  ARE:  Gauz  ched Wire  from 76 fr  from 20 fr  cement Ce  0 20 fr  ion:	e Wrapped  Tor Wrapped  Saw ft. to 96 ft., F ft. to 96 ft., F ement grout  Ben, From f	ch Cut Dove Cut North No	rilled Holes [ one (Open Hole ft. to ft. to ther ft., From	Other (Specify)  c)  ft., From  ft. to	ft. to ft.				
Brass Gal- SCREEN OR PERFORATIO Continuous Slot Louvered Shutter SCREEN-PERFORATED IN GRAVEL PACK IN  9 GROUT MATERIAL: Grout Intervals: From Nearest source of possible Septic Tank	vanized Steel ON OPENINGS Mill Slot Key Punc NTERVALS: F Neat 0 ft. to le contaminat	Concrete  ARE:  Gauz  ched Wire  from 76 fr  from 20 fr  cement Ce  o 20 fr	e Wrapped	ch Cut Do v Cut N rom tonite O t. to	rilled Holes [ one (Open Hole ft. to ft. to ther ft., From	☐ Other (Specify)	ft. to ft.  ft. to ft.  ft. to ft.				
Brass Gal- SCREEN OR PERFORATIO Continuous Slot Louvered Shutter SCREEN-PERFORATED IN GRAVEL PACK IN  9 GROUT MATERIAL: Grout Intervals: From Nearest source of possible Septic Tank Sewer Lines Watertight Sewer Lines	vanized Steel ON OPENINGS Mill Slot Key Punc NTERVALS: F Neat 0 ft. to le contaminat	Concrete  ARE:  Gauz  ched Wire  from 76 from 20 fr  cement Co  20 fr  ion:  Lateral Lines	e Wrapped  Tor Wrapped  Saw ft. to 96 ft., F ft. to 96 ft., F ement grout  Ben, From f	ch Cut Do V Cut N rom tonite D O t. to	rilled Holes [ one (Open Hole ft. to ft. to ther ft., From	☐ Other (Specify) e) ft., From ft. to ☐ Insectic ☐ Abando	ft. to ft.  ft. to ft.  ft. to ft.  ft.  de Storage  and Water Well				
Brass Gal- SCREEN OR PERFORATIO Continuous Slot Louvered Shutter SCREEN-PERFORATED IN GRAVEL PACK IN  9 GROUT MATERIAL: Grout Intervals: From Nearest source of possible Septic Tank Sewer Lines Watertight Sewer Lines	vanized Steel ON OPENINGS Mill Slot Key Punc NTERVALS: F Neat 0 ft. to	Concrete  ARE:  Gauz  ched Wire  from 76 from 20 from 20 from  cement Co  o 20 from  Lateral Lines  Cess Pool	e Wrapped	ch Cut Do v Cut N rom tonite O t. to	rilled Holes [ one (Open Hole ft. to ft. to ft., From Livestock Pens Fuel Storage	☐ Other (Specify) e) ft., From ft. to ☐ Insectic ☐ Abando	ft. to ft.  ft. to ft.  ft. to ft.  ft.  ide Storage  ned Water Well				
Brass Gal- SCREEN OR PERFORATIO Continuous Slot Louvered Shutter SCREEN-PERFORATED IN GRAVEL PACK IN  9 GROUT MATERIAL: Grout Intervals: From Nearest source of possibl Septic Tank Sewer Lines Watertight Sewer Lines Other (Specify) No Direction from well?	vanized Steel ON OPENINGS Mill Slot Key Punc NTERVALS: F Neat 0 ft. te contaminat ne Known	Concrete  ARE:  Gauz  ched Wire  from 76 from 20 fr  cement Co  0 20 fr  ion:  Lateral Lines  Cess Pool  Seepage Pit	e Wrapped	ch Cut Do v Cut N rom trom tonite O t. to	rilled Holes [one (Open Hole ft. to ft. to ft. to ft. to ft., From Livestock Pens Fuel Storage Fertilizer Storage	Other (Specify)	ft, to ft.  ft. to ft.  ft. to ft.  ft.  ide Storage  ned Water Well  Il/Gas Well				
Brass Gal- SCREEN OR PERFORATIO Continuous Slot Louvered Shutter SCREEN-PERFORATED IN GRAVEL PACK IN  9 GROUT MATERIAL: Grout Intervals: From Nearest source of possib Septic Tank Sewer Lines Watertight Sewer Line: Other (Specify) No Direction from well?  10 FROM TO	vanized Steel ON OPENINGS Mill Slot Key Punc NTERVALS: F Neat 0 ft. te contaminat ne Known	Concrete  ARE:  Gauz  ched Wire  from 76 from 20 from 20 from  cement Co  o 20 from  Lateral Lines  Cess Pool	e Wrapped	ch Cut Do y Cut N rom trom tonite O t. to	rilled Holes [one (Open Hole ft. to ft. to ft. to ft. to ft., From Livestock Pens Fuel Storage Fertilizer Storage	Other (Specify)	ft. to ft.  ft. to ft.  ft. to ft.  ft.  de Storage  and Water Well				
Brass Gal- SCREEN OR PERFORATIO Continuous Slot Louvered Shutter SCREEN-PERFORATED IN GRAVEL PACK IN  9 GROUT MATERIAL: Grout Intervals: From Nearest source of possibl Septic Tank Sewer Lines Watertight Sewer Line: Other (Specify) Direction from well?  10 FROM TO  0 9	vanized Steel ON OPENINGS Mill Slot Key Punc NTERVALS: F Neat Oft. to contaminat s ne Known	Concrete ARE:  Gauz  ched Wire from 76 f  from 20 f  cement Co  0 20 ft  ion: Lateral Lines Cess Pool Seepage Pit  LITHOLOGIO  y fine	e Wrapped	ch Cut Do v Cut N rom trom tonite O t. to	rilled Holes [one (Open Hole ft. to ft. to ft. to ft. to ft., From Livestock Pens Fuel Storage Fertilizer Storage	Other (Specify)	ft, to ft.  ft. to ft.  ft. to ft.  ft.  ide Storage  ned Water Well  Il/Gas Well				
Brass Gal- SCREEN OR PERFORATIO Continuous Slot Louvered Shutter SCREEN-PERFORATED IN GRAVEL PACK IN  9 GROUT MATERIAL: Grout Intervals: From Nearest source of possible Septic Tank Sewer Lines Watertight Sewer Lines Watertight Sewer Lines Other (Specify) Direction from well?  10 FROM TO  9 9 20	vanized Steel ON OPENINGS Mill Slot Key Punc NTERVALS: F ITERVALS: F On the contaminat Sand, fine to ver Clay, brown, with	Concrete  ARE:  Gauz  ched Wire  from 20 fr  cement Co  20 ft  cion:  Lateral Lines  Cess Pool  Seepage Pit  LITHOLOGIO  y fine  th sand	e Wrapped	ch Cut Do v Cut N rom trom tonite O t. to	rilled Holes [one (Open Hole ft. to ft. to ft. to ft. to ft., From Livestock Pens Fuel Storage Fertilizer Storage	Other (Specify)	ft, to ft.  ft. to ft.  ft. to ft.  ft.  ide Storage  ned Water Well  Il/Gas Well				
Brass Gal- SCREEN OR PERFORATIO Continuous Slot Louvered Shutter SCREEN-PERFORATED IN GRAVEL PACK IN  9 GROUT MATERIAL: Grout Intervals: From Nearest source of possible Septic Tank Sewer Lines Watertight Sewer Lines Watertight Sewer Lines Other (Specify) No Direction from well?  10 FROM TO 0 9 9 9 20 0 20 30	vanized Steel ON OPENINGS Mill Slot Key Punc NTERVALS: F ITERVALS: F O ft. to le contaminat s ne Known Gand, fine to ver Clay, brown, wit Clay, gray, brow	Concrete ARE:  Gauz  ched Wire from 76 f  from 20 f  cement Co  o 20 ft  ion: Lateral Lines Cess Pool Seepage Pit  LITHOLOGIO  y fine th sand m, with fine sand	e Wrapped	ch Cut Do v Cut N rom trom tonite O t. to	rilled Holes [one (Open Hole ft. to ft. to ft. to ft. to ft., From Livestock Pens Fuel Storage Fertilizer Storage	Other (Specify)	ft, to ft.  ft. to ft.  ft. to ft.  ft.  ide Storage  ned Water Well  Il/Gas Well				
Brass Gal- SCREEN OR PERFORATIO Continuous Slot Louvered Shutter SCREEN-PERFORATED IN GRAVEL PACK IN  9 GROUT MATERIAL: Grout Intervals: From Nearest source of possible Septic Tank Septic Tank Sewer Lines Watertight Sewer Lines Watertight Sewer Lines Other (Specify) Direction from well?  10 FROM TO 0 9 5 9 20 6 20 30 30 30 41	vanized Steel ON OPENINGS Mill Slot Key Punc VTERVALS: F ITERVALS: F O ft. to le contaminat s ne Known  Gand, fine to ver Clay, brown, wit Clay, gray, brow Clay, gray, brow Clay, gray, brow	Concrete ARE:  Gauz  Ched Wire from 76 f  rom 20 ft  cement Ce to 20 ft  ion: Lateral Lines Cess Pool Seepage Pit  LITHOLOGIC  y fine th sand m, with fine sand m, coarse sand to	e Wrapped	ch Cut Do v Cut N rom trom tonite O t. to	rilled Holes [one (Open Hole ft. to ft. to ft. to ft. to ft., From Livestock Pens Fuel Storage Fertilizer Storage	Other (Specify)	ft, to ft.  ft. to ft.  ft. to ft.  ft.  ide Storage  ned Water Well  Il/Gas Well				
Brass Gal- SCREEN OR PERFORATIO Continuous Slot Louvered Shutter SCREEN-PERFORATED IN GRAVEL PACK IN  9 GROUT MATERIAL: Grout Intervals: From Nearest source of possible Septic Tank Sewer Lines Watertight Sewer Lines Watertight Sewer Lines Other (Specify) Direction from well?  10 FROM TO 0 9 5 9 20 6 20 30 30 30 41 6 41 90 5	vanized Steel ON OPENINGS Mill Slot Key Punc VTERVALS: F ITERVALS: F O ft. to le contaminat In the contaminat Sand, fine to ver Clay, brown, wit Clay, gray, brow Clay, gray, brow Sand, very fine,	Concrete ARE:  Gauz  Ched Wire  Trom 76 f  Trom 20 ft  Coment Ce  Co 20 ft  Coment Lateral Lines Cess Pool Seepage Pit  LITHOLOGIC  y fine th sand m, with fine sand m, coarse sand to with clay streaks	e Wrapped	ch Cut Do v Cut N rom trom tonite O t. to	rilled Holes [one (Open Hole ft. to ft. to ft. to ft. to ft., From Livestock Pens Fuel Storage Fertilizer Storage	Other (Specify)	ft, to ft.  ft. to ft.  ft. to ft.  ft.  ide Storage  ned Water Well  Il/Gas Well				
Brass	vanized Steel ON OPENINGS Mill Slot Key Punc NTERVALS: F Neat Oft. to le contaminat s ne Known  Gand, fine to ver Clay, brown, wit Clay, gray, brow Clay, gray, brow Clay, gray, brow Clay, gray, brow Cand, cement, ha	Concrete ARE:  Gauz  Ched Wire  Trom 76 f  Trom 20 ft  Coment Ce  Co 20 ft  Coment Lateral Lines Cess Pool Seepage Pit  LITHOLOGIC  y fine th sand m, with fine sand m, coarse sand to with clay streaks	e Wrapped	ch Cut Dov Cut Norom Com Dot to to Cut Son Don Don Son	rilled Holes [one (Open Hole ft. to ft. to ft. to ft. to ft., From Livestock Pens Fuel Storage Fertilizer Storage	Other (Specify)	ft, to ft.  ft. to ft.  ft. to ft.  ft.  ide Storage  ned Water Well  Il/Gas Well				
Brass Gal- SCREEN OR PERFORATIO Continuous Slot Louvered Shutter SCREEN-PERFORATED IN GRAVEL PACK IN  9 GROUT MATERIAL: Grout Intervals: From Nearest source of possible Septic Tank Sewer Lines Watertight Sewer Lines Watertight Sewer Lines Other (Specify) Direction from well?  10 FROM TO 0 9 9 9 20 20 30 30 41 41 90 90 91 91 94	vanized Steel ON OPENINGS Mill Slot Key Punc NTERVALS: F Neat Oft. to le contaminat In the contaminat Sand, fine to ver Clay, brown, wit Clay, gray, brow	Concrete ARE:  Gauz  ched Wire from 76 fr  rom 20 ft  cement Ce o 20 ft  ion: Lateral Lines Cess Pool Seepage Pit  LITHOLOGIC  y fine th sand m, with fine sand m, coarse sand to with clay streaks ard	e Wrapped	ch Cut Do v Cut N rom trom tonite O t. to	rilled Holes [one (Open Hole ft. to ft. to ft. to ft. to ft., From Livestock Pens Fuel Storage Fertilizer Storage	Other (Specify)	ft, to ft.  ft. to ft.  ft. to ft.  ft.  ide Storage  ned Water Well  Il/Gas Well				
Brass Gal- SCREEN OR PERFORATIO Continuous Slot Louvered Shutter SCREEN-PERFORATED IN GRAVEL PACK IN  9 GROUT MATERIAL: Grout Intervals: From Nearest source of possible Septic Tank Sewer Lines Watertight Sewer Lines Watertight Sewer Lines Other (Specify) Direction from well?  10 FROM TO 0 9 9 9 20 20 30 30 41 41 90 90 91 91 94	vanized Steel ON OPENINGS Mill Slot Key Punc NTERVALS: F Neat Oft. to le contaminat In the contaminat Sand, fine to ver Clay, brown, wit Clay, gray, brow	Concrete ARE:  Gauz  Ched Wire  Trom 76 f  Trom 20 ft  Coment Ce  Co 20 ft  Coment Lateral Lines Cess Pool Seepage Pit  LITHOLOGIC  y fine th sand m, with fine sand m, coarse sand to with clay streaks	e Wrapped	ch Cut Dov Cut Norom Com Dot to to Cut Son Don Don Son	rilled Holes [one (Open Hole ft. to ft. to ft. to ft. to ft., From Livestock Pens Fuel Storage Fertilizer Storage	Other (Specify)	ft, to ft.  ft. to ft.  ft. to ft.  ft.  ide Storage  ned Water Well  Il/Gas Well				
Brass Gal- SCREEN OR PERFORATIO Continuous Slot Louvered Shutter SCREEN-PERFORATED IN GRAVEL PACK IN  9 GROUT MATERIAL: Grout Intervals: From Nearest source of possible Septic Tank Sewer Lines Watertight Sewer Lines Watertight Sewer Lines Other (Specify) Direction from well?  10 FROM TO 0 9 9 9 20 20 30 30 41 41 90 90 91 91 94	vanized Steel ON OPENINGS Mill Slot Key Punc NTERVALS: F Neat Oft. to le contaminat In the contaminat Sand, fine to ver Clay, brown, wit Clay, gray, brow Clay, gray, gray, gray Clay, gray, gray, gray Clay, gray, gray, gray Clay, gray, gray, gray	Concrete ARE:  Gauz  ched Wire from 76 fr  rom 20 ft  cement Ce o 20 ft  ion: Lateral Lines Cess Pool Seepage Pit  LITHOLOGIC  y fine th sand m, with fine sand m, coarse sand to with clay streaks ard  en, with limestone	e Wrapped	ch Cut Do V Cut N rom Strom St	rilled Holes [one (Open Hole ft. to ft. to ft. to ft. to ft., From Livestock Pens Freel Storage Fertilizer Storage ft ft ft.	Other (Specify)  e)  ft., From  ft. to  Insectic  Abando  Oil Wel	ft. toft.  ft. toft.  ft. r.  ft				
Brass Gal- SCREEN OR PERFORATIO Continuous Slot Louvered Shutter SCREEN-PERFORATED IN GRAVEL PACK IN  9 GROUT MATERIAL: Grout Intervals: From Nearest source of possible Septic Tank Sewer Lines Watertight Sewer Lines Watertight Sewer Lines Other (Specify) Direction from well?  10 FROM TO 0 9 9 9 20 20 30 30 41 41 90 90 91 91 94 94 96	vanized Steel ON OPENINGS Mill Slot Key Punc NTERVALS: F Neat Oft. to le contaminat In the contaminat Sand, fine to ver Clay, brown, wit Clay, gray, brow Clay, gray, gray	Concrete ARE:  Gauz  ched Wire from 76 fr  rom 20 ft  cement Ce o 20 ft  ion: Lateral Lines Cess Pool Seepage Pit  LITHOLOGIC  y fine th sand m, with fine sand m, coarse sand to with clay streaks ard  OWNER'S CI	e Wrapped	ch Cut Do V Cut N rom Notes:	rilled Holes [one (Open Hole ft. to ft. to ft. to ft., From Livestock Pens Fertilizer Storage fertilizer Storage ft ft ft ft ft ft well was	Other (Specify) e)ft., Fromft. toft. to	ft. toft.  ft. toft.  ft.  ide Storage  med Water Well  Il/Gas Well  TPLUGGING INTERVALS				
Brass Gales SCREEN OR PERFORATION GAIN COntinuous Slot Louvered Shutter SCREEN-PERFORATED IN GRAVEL PACK IN GRAVEL PACK IN GRAVEL PACK IN Septic Tank Septic Tank Sewer Lines Watertight Sewer Lines Watertight Sewer Lines To The FROM TO	vanized Steel ON OPENINGS Mill Slot Key Punc TERVALS: F Neat Oft. to le contaminat Inc Known Sand, fine to ver Clay, brown, wit Clay, gray, brow Clay, gray, gree OR LANDO nd was comp	Concrete ARE:  Gauz  ched Wire from 76 fr  rom 20 fr  cement Co o 20 fr  ion: Lateral Lines Cess Pool Seepage Pit  LITHOLOGIC  y fine th sand m, with fine sand m, coarse sand to with clay streaks and  OWNER'S Cloteted on (mo-collected on (mo-collected)	e Wrapped	ch Cut Do V Cut N rom Strom St	rilled Holes [one (Open Hole ft. to ft. to ft. to ft., From Livestock Pens Fertilizer Storage ft. TO L. well was mis record is true	Other (Specify)  c)  c)  ft., From  ft. to  Insectic  Abando  Oil Wel  ITHO. LOG (cont.) on  constructed,  reconstructed,  rec	ft. toft.  ft. toft.  ft. toft.  ide Storage  med Water Well  Il/Gas Well  T PLUGGING INTERVALS  constructed, or plugged  nowledge and belief.				
Brass Gal- SCREEN OR PERFORATIO Continuous Slot Louvered Shutter SCREEN-PERFORATED IN GRAVEL PACK IN SEQUENT TANK SEQUENT TANK Septic Tank Sewer Lines Watertight Sewer Lines Other (Specify) Direction from well?  10 FROM TO 0 9 9 9 20 0 20 30 30 30 41 41 41 90 90 90 91 91 91 94 94 94 96  11 CONTRACTOR'S under my jurisdiction at Kansas Water Well Con	vanized Steel ON OPENINGS Mill Slot Key Punc VTERVALS: F ITERVALS: F On the contaminat In the contamin	Concrete ARE:  Gauz  Ched Wire  Tom 76 f  Tom 20 ft  Coment Co  20 ft  Coment Lateral Lines Cess Pool Seepage Pit  LITHOLOGIC  The sand	e Wrapped	ch Cut Do V Cut N rom N rom Strom Strom N Stro	rilled Holes [one (Open Hole ft. to ft. to ft. to ft., From ft., From ft. TO	Other (Specify) e)ft., Fromft. toft. to	ft. toft.  ft. toft.  ft. toft.  ide Storage med Water Well ll/Gas Well  r PLUGGING INTERVALS  onstructed, or plugged lowledge and belief.				
Brass Gal- SCREEN OR PERFORATIO Continuous Slot Louvered Shutter SCREEN-PERFORATED IN GRAVEL PACK IN SEMETAL: Grout Intervals: From Nearest source of possible Septic Tank Sewer Lines Watertight Sewer Lines Other (Specify) Direction from well?  10 FROM TO 0 9 9 9 20 0 20 30 30 30 41 41 41 90 90 90 91 91 91 94 94 94 96  11 CONTRACTOR'S under my jurisdiction at Kansas Water Well Counder the business nam	vanized Steel ON OPENINGS Mill Slot Key Punc VTERVALS: F ITERVALS: F ITERVALS: F On the contaminat In	Concrete ARE:  Gauz  Ched Wire  Tom 76 f  Tom 20 ft  Coment Co  O 20 ft  Coment Lateral Lines Cess Pool Seepage Pit  LITHOLOGIO  To the sand  To the	e Wrapped	ch Cut Do y Cut N rom rom tonite O t. to  FROM  Notes:  This water and the ter Well Reco	rilled Holes [one (Open Hole ft. to ft. to ft., From ft., From ft., From ft. TO ft	Other (Specify)  e)  ft., From  ft. to  Insectic  Abando  Oil Wel  ITHO. LOG (cont.) or  constructed,  recorder to the best of my known ted on (mo-day-year)	ft. toft.  ft. toft.  ide Storage med Water Well ll/Gas Well  r PLUGGING INTERVALS  onstructed, or  plugged lowledge and belief.  06/12/17				
Brass Gal- SCREEN OR PERFORATIO Continuous Slot Louvered Shutter SCREEN-PERFORATED IN GRAVEL PACK IN  9 GROUT MATERIAL: Grout Intervals: From Nearest source of possible Septic Tank Sewer Lines Watertight Sewer Lines Watertight Sewer Lines Other (Specify) No Direction from well?  10 FROM TO 0 9 9 20 0 20 30 0 30 41 0 41 90 9 91 91 94 94 96  11 CONTRACTOR'S under my jurisdiction at Kansas Water Well Counder the business nam Mail 1 white copy ale	vanized Steel ON OPENINGS Mill Slot Key Punc VTERVALS: F ITERVALS:	Concrete ARE:  Gauz  Ched Wire  Tom 76 f  Tom 20 ft  Coment Ces  O 20 ft  Coment Lateral Lines Cess Pool Seepage Pit  LITHOLOGIC  To the sand  To th	e Wrapped	ch Cut Do y Cut N rom rom tonite Oo t to  FROM  Notes:  This water and ti ter Well Reco	rilled Holes [one (Open Hole ft. to ft. to ft., From ft., From ft., From ft.  Livestock Pens Fuel Storage Fertilizer Storage ft	Other (Specify)  c)  c)  ft., From  ft. to  Insectic  Abando  Oil Wel  ITHO. LOG (cont.) on  constructed,  reconstructed,  rec	ft. toft.  ft. toft.  ft. ide Storage  med Water Well  Il/Gas Well  PLUGGING INTERVALS  onstructed, or plugged  lowledge and belief.  06/12/17  ater, GWTS Section,				