			RECORD	Form WWO			sion of Water			
			Correction	☐ Change in W			urces App. No.		Well ID	
1 LOCATION OF WATER WELL: Fraction WE'4 NEW WWW.						Sect	tion Number	Township Numb	er Range Number R ∠ □ E ⋈ W	
	County:	WINED.	Last Name:			Street or Rur	25 al Address wh		(if unknown, distance and	
2	Business: 1	De uma	Last Name:	OD + CATTLE	Ce. LLC	direction from n	earest town or in	tersection): If at owne	r's address, check here:	
	Address:	SULA	K-18 H	IGHWAY		KIMILE	direction from nearest town or intersection): If at owner's address, check here: \[\begin{aligned} ali			
	Address:	2010,	w 500	State: K. ZIP:	Louis	VERD .				
3	City: C				-		1*			
3	WITH "X			H OF COMPLE					(decimal degrees)	
	SECTION		Depth(s) G	roundwater Encour	ntered: 1)	ft.			(decimal degrees)	
	N			ft. 3) TATIC WATER L			í	□ WGS 84 □ NA		
Γ	T		below	land surface, measi	ured on (mo-day	(-vr)//-1/7-14	Source 10	or Latitude/Longitude)	
	NW -	- NE	☐ above	land surface, measu	ared on (mo-day	-yr)		(WAAS enabled? □		
	•	ī		data: Well water w				d Survey 🔲 Topogr	aphic Map	
w			after	hours pump				ne Mapper:		
	sw	SE	after	hours pump	asino					
	1	1	Estimated '	Yield:gpr	n .				. Ground Level TOC	
	S		Bore Hole	Diameter:9	in. to 5/ .	ft. and			GPS Topographic Map	
•	1 mi				in. to	ft.		Other		
		VATER 1	O BE USED		1 11 11		10 🗖 0'1 F	2 1 1 W . G . 1 . 1		
	Domestic: □ Househo	old		☐ Public Water Sup ☐ Dewatering: how				le: well ID	ease	
	Lawn &			Aquifer Recharg				d Uncased		
	Livestoo			☐ Monitoring: wel			_	mal: how many bore		
	☐ Irrigatio			Environmental Rem				ed Loop 🔲 Horizon		
	3. Feedlot Air Sparge Soil Vapor					Extraction	b) Open Loop Surface Discharge Inj. of Water			
	4. Industrial Recovery Injection 13. Other (specify):									
Was a chemical/bacteriological sample submitted to KDHE? ☐ Yes No If yes, date sample was submitted:										
W	ater well c	lisintecte	1? X Yes	No	24	CACD	IC IONITS.	7 011 1 01	1 🗖 W-11-1 🗖 Th1-1	
8	TYPE OF	CASIN	used: □	Steel K PVC [] (Other	CASIN	NG JUIN IS:]	Glued \square Clampe	d Welded Inreaded	
Ca Ca	sing utame sing height	above lan	d surface 🞝	D in. V	Veight	lbs./ft.	Wall thickne	ess or gauge No. δ	626	
TV	8 TYPE OF CASING USED: Steel PVC Other CASING JOINTS: Glued Clamped Welded Threaded Casing diameter in. to ft., Diameter in. to ft., Diameter in. to ft. Casing height above land surface Domining in. Weight 160 lbs/ft. Wall thickness or gauge No. 2.246 TYPE OF SCREEN OR PERFORATION MATERIAL:									
	☐ Steel	☐ St	OR PERFORA ainless Steel	☐ Fiberglass	₩ PVC		☐ Other			
	☐ Steel ☐ Brass	☐ St☐ G:	OR PERFORA ainless Steel alvanized Steel	☐ Fiberglass ☐ Concrete til	₩ PVC	used (open hole	☐ Other			
	☐ Steel ☐ Brass CREEN O	□ St □ G R PERFC	OR PERFORA ainless Steel alvanized Steel ORATION OPI	☐ Fiberglass ☐ Concrete til ENINGS ARE:	e □ None	used (open hole	Other	(Specify)		
SC	☐ Steel ☐ Brass CREEN Of ☐ Continu	☐ St ☐ G: R PERFC uous Slot	OR PERFORA ainless Steel alvanized Steel ORATION OPI	☐ Fiberglass ☐ Concrete til ENINGS ARE: ② ☐ ☐ Gauze W	e □ None Vrapped □ T	used (open hole	☐ Other) rilled Holes [(Specify)		
SC	☐ Steel ☐ Brass CREEN Of ☐ Continu ☐ Louver	☐ St ☐ G: R PERFC uous Slot ed Shutter	OR PERFORA ainless Steel alvanized Steel ORATION OPI MAIL Slot Key Pund	☐ Fiberglass ☐ Concrete til ENINGS ARE: . ○ ☐ Gauze Worked ☐ Wire Wi	PVC e □ None Vrapped □ Trapped □ S	used (open hole orch Cut D aw Cut N	Other) rilled Holes [one (Open Hol	(Specify) Other (Specify)		
SC	☐ Steel ☐ Brass CREEN Ol ☐ Continu ☐ Louvero CREEN-PI	☐ St ☐ G R PERFO uous Slot ed Shutter ERFORA	OR PERFORA ainless Steel alvanized Steel DRATION OPI MAIN Mill Slot Key Pund TED INTERV	☐ Fiberglass ☐ Concrete til ENINGS ARE: O ☐ Gauze Welted ☐ Wire Wire (ALS: From	PVC e None /rapped Trapped S ft. to	used (open hole orch Cut D aw Cut D ft., From	Other Other Other Other Other	(Specify)		
SC SC	☐ Steel ☐ Brass CREEN OI ☐ Continu ☐ Louver CREEN-PI GR	☐ St ☐ G R PERFO uous Slot ed Shutter ERFORA LAVEL P MATER	OR PERFORA ainless Steel alvanized Steel ORATION OPI Mill Slot Key Pund TED INTERV ACK INTERV IAL: Neat	Fiberglass Concrete til ENINGS ARE: Gauze W Ched Wire Wr ALS: From	PVC e None /rapped Trapped S ft. to ent grout B	used (open hole forch Cut D aw Cut N ft., From tentonite D	Other Other Other One (Open Hol one, ft. to other	(Specify)	fl. to ft ft. to ft.	
SC SC 9 Gr	☐ Steel ☐ Brass ☐ CREEN OI ☐ Continu ☐ Louvero ☐ CREEN-PI ☐ GR ☐ GROUT ☐ Out Interval	☐ St ☐ G: R PERFC uous Slot ed Shutter ERFORA (AVEL P. MATER ls: From	OR PERFORA ainless Steel alvanized Steel ORATION OPI Mill Slot Key Pund TED INTERV ACK INTERV IAL: Neat	☐ Fiberglass ☐ Concrete til ENINGS ARE: ☐ Gauze W Ched ☐ Wire Wr ALS: From Cement ☐ Ceme o	PVC e None /rapped Trapped S ft. to ent grout B	used (open hole forch Cut D aw Cut N ft., From tentonite D	Other Other Other One (Open Hol one, ft. to other	(Specify)	fl. to ft ft. to ft.	
SC SC 9 Gr Ne	☐ Steel ☐ Brass CREEN OI ☐ Continu ☐ Louvere CREEN-PI ☐ GR GROUT Out Interval	☐ St ☐ G: R PERFO uous Slot ed Shutter ERFORA (AVEL P. MATER ls: From ce of possi	OR PERFORA ainless Steel alvanized Steel ORATION OPI Mill Slot Key Pund TED INTERV ACK INTERV IAL: Neat Interval	Fiberglass Concrete til ENINGS ARE: Gauze W GALS: From Cement Cement Girls, F Cement Grant Cemen	PVC e None Vrapped Trapped S ft. to S ent grout Brom	used (open hole forch Cut D aw Cut N ft., From ft., From entonite D o . ft. to	Other Other Other One (Open Holes ft. to ft. ft. from ft. ft. from ft.	(Specify)	fl. to ft ft. to ft ft.	
SC SC 9 Gr Ne	☐ Steel ☐ Brass ☐ CREEN OI ☐ Continu ☐ Louvero ☐ CREEN-PI ☐ GR ☐ GROUT ☐ out Interval arest sour ☐ Septic T	☐ St☐ Gar PERFO Guous Slot ed Shutter ERFORA (AVEL P. MATER ls: From ce of possion of the state	OR PERFORA ainless Steel alvanized Steel ORATION OPI Mill Slot Key Pund TED INTERV ACK INTERV IAL: Neat Intervention	☐ Fiberglass ☐ Concrete til ENINGS ARE: ☐ ☐ Gauze W ALS: From Cement ☐ Cement O	PVC e None Vrapped Trapped S ft. to S ent grout B rom Pit Privy	used (open hole forch Cut D aw Cut N ft., From ft., From tentonite D of the to	Other Ot	(Specify)	ft. to ft ft. to ft ft. cide Storage	
SC S	☐ Steel ☐ Brass ☐ CREEN OI ☐ Continu ☐ Louver ☐ CREEN-PI ☐ GR ☐ GROUT ☐ out Interval arest sour ☐ Septic T ☐ Sewer L ☐ Watertis	☐ St ☐ G: R PERFO uous Slot ed Shutter ERFORA (AVEL P. MATER Is: From ce of possi ank ines	OR PERFORA ainless Steel alvanized Steel ORATION OPI Mill Slot Key Pund TED INTERV ACK INTERV IAL: Neat Intervention of the contaminat	☐ Fiberglass ☐ Concrete til ENINGS ARE: ☐ ☐ Gauze W thed ☐ Wire Wr ALS: From Cement ☐ Ceme o	PVC e None /rapped Trapped S ft. to S ft. to S ent grout B rom Pit Privy Sewage L Feedvard	used (open hole forch Cut D aw Cut Nft., From entonite D agoon	Other Ot	(Specify)	fl. to ft ft. to ft ft.	
SC S	☐ Steel ☐ Brass ☐ Continu ☐ Continu ☐ Louvere ☐ CREN-PI ☐ GR ☐ GROUT ☐ out Interval arest sour ☐ Septic T ☐ Sewer L ☐ Watertig ☐ Other (S	☐ St ☐ Ga R PERFO uous Slot ed Shutter ERFORA (AVEL P. MATER ls: From ce of possi ank ines ght Sewer!	OR PERFORA ainless Steel alvanized Steel ORATION OPI Mill Slot Key Pund TED INTERV ACK INTERV IAL: Neat IAL: Neat Ible contaminat Lines	☐ Fiberglass ☐ Concrete til ENINGS ARE: DD ☐ Gauze W Hed ☐ Wire Wr ALS: From cement ☐ Ceme o	PVC e None /rapped Trapped S ft. to S ft. to S ent grout B rom Pit Privy Sewage L Feedvard	used (open hole forch Cut D aw Cut Nft., From entonite D agoon	Other Ot	(Specify)	ft. to ft ft. to ft ft. cide Storage oned Water Well	
SC S	☐ Steel ☐ Brass ☐ CREEN OI ☐ Continu ☐ Louvero ☐ CREEN-PI ☐ GROUT ☐ out Interval arest sour ☐ Septic T ☐ Sewer L ☐ Watertig ☐ Other (Steetion from	☐ St☐ GR PERFO uous Slot ed Shutter ERFORA AVEL P. MATER ls: From ce of possi ank ines ght Sewer Epecify) m well?	OR PERFORA ainless Steel alvanized Steel ORATION OPI Mill Slot Key Pund TED INTERV ACK INTERV IAL: Neat ft. t OBLICATION Lines	Fiberglass Concrete til ENINGS ARE: Gauze W Ched Wire Wr ALS: From Cement Cemen	PVC e None Vrapped Trapped S ft. to S ft. to S ent grout B rom Pit Privy Sewage L Feedyard APPALE Distance from v	used (open hole forch Cut D aw Cut N ft., From entonite O . ft. to	Other Trilled Holes [Tone (Open Holes one) The to one of the too	(Specify)	fl. to ft. fl. to ft. fl. to ft. cide Storage oned Water Well ell/Gas Well	
SC S	☐ Steel ☐ Brass ☐ Continu ☐ Continu ☐ Louvero ☐ CREN-PI ☐ GROUT Out Interval arest sour ☐ Septic T ☐ Sewer L ☐ Watertig ☐ Other (Seection fror	Step Share S	OR PERFORA ainless Steel alvanized Steel ORATION OPI Mill Slot Key Pund TED INTERV ACK INTERV IAL: Neat fi. t ible contaminat Lines	Fiberglass Concrete til ENINGS ARE: Concrete til ENINGS ARE: Concrete til ENINGS ARE: Concrete til Gauze W Ched Wire Wr ALS: From Cement Come Coment Come Coment Come Coment Come Concrete til Con	PVC e None Vrapped Trapped S ft. to S ft. to S ent grout B rom Pit Privy Sewage L Feedyard APPALE Distance from v	used (open hole forch Cut D aw Cut N ft., From entonite D of the to	Other Trilled Holes [Tone (Open Holes one) The to one of the too	(Specify)	ft. to ft. ft. to ft. ft. to ft. cide Storage oned Water Well ell/Gas Well	
SC S	Steel Brass REEN Ol Continu Louver CREEN-PI GROUT out Interval arest sour Septic T Sewer L Watertig Other (S rection fror	GR PERFO uous Slot ed Shutter ERFORA AVEL P. MATER ls: From ce of possi ank ines ght Sewer bpecify) TO 2	OR PERFORA ainless Steel alvanized Steel ORATION OPI Mill Slot Key Pund TED INTERV ACK INTERV IAL: Neat ble contaminat Lines O.P.L.O.F.E.	Fiberglass Concrete til ENINGS ARE: Concrete til ENINGS ARE: Concrete til ENINGS ARE: Concrete til Gauze W Ched Wire Wire Wire Wire Wire Wire Wire Wire Call Wire Wire Wire Call Wire Wire Wire Call Wire Call Concrete Con	PVC e None Vrapped Trapped S ft. to S	used (open hole forch Cut D aw Cut N ft., From entonite O . ft. to	Other Trilled Holes [Tone (Open Holes one) The to one of the too	(Specify)	fl. to ft. fl. to ft. fl. to ft. cide Storage oned Water Well ell/Gas Well	
SC S	Steel Brass REEN Ol Continu Louver REEN-PI GROUT out Interval arest sour Septic T Sewer L Watertig Other (S rection fror FROM	GR PERFO uous Slot ed Shutter ERFORA AVEL P MATER ls: From ce of possi ank ines ght Sewer: pecify) TO 2 32	OR PERFORA ainless Steel alvanized Steel PRATION OPI Mill Slot Key Pund TED INTERV ACK INTERV ACK INTERV IAL: Neat ble contaminat Chines DELO.F.E. SANDY	☐ Fiberglass ☐ Concrete til ENINGS ARE: DO ☐ Gauze Worked ☐ Wire Wire Wire Wire Wire Wire Wire Wire	PVC e None Vapped Tapped S ft. to S	used (open hole forch Cut D aw Cut N ft., From entonite D agoon D agoon D FROM	Other Trilled Holes [Tone (Open Holes one) The to one of the too	(Specify)	fl. to ft. fl. to ft. fl. to ft. cide Storage oned Water Well ell/Gas Well	
SC S	Steel Brass REEN OI Continu Continu Louver REEN-PI GR GROUT Out Interval arest sour Septic T Sewer L Watertig Other (S rection fror FROM	GR PERFO uous Slot ed Shutter ERFORA AVEL P. MATER ls: From ce of possi ank ines ght Sewer bpecify) TO 2	DR PERFORA ainless Steel alvanized Steel PRATION OPI Mill Slot Key Pund TED INTERV ACK INTERV ACK INTERV IAL: Neat fi. t ble contaminat DILLOFE SANDY JAND	☐ Fiberglass ☐ Concrete til ENINGS ARE: ☐ Gauze W Ched ☐ Wire Wr ALS: From Cement ☐ Ceme o	PVC e None Vapped Trapped S	used (open hole forch Cut D aw Cut N ft., From entonite D agoon D agoon D FROM	Other Trilled Holes [Tone (Open Holes one) The to one of the too	(Specify)	fl. to ft. fl. to ft. fl. to ft. cide Storage oned Water Well ell/Gas Well	
SC S	Steel Brass REEN Ol Continu Louver REEN-PI GROUT out Interval arest sour Septic T Sewer L Watertig Other (S rection fror FROM	GR PERFO uous Slot ed Shutter ERFORA AVEL P MATER ls: From ce of possi ank ines ght Sewer: pecify) TO 2 32	DR PERFORA ainless Steel alvanized Steel PRATION OPI Mill Slot Key Pund TED INTERV ACK INTERV ACK INTERV IAL: Neat fi. t ble contaminat DILLOFE SANDY JAND	☐ Fiberglass ☐ Concrete til ENINGS ARE: DO ☐ Gauze Worked ☐ Wire Wire Wire Wire Wire Wire Wire Wire	PVC e None Vapped Trapped S	used (open hole forch Cut D aw Cut N ft., From entonite D agoon D agoon D FROM	Other Trilled Holes [Tone (Open Holes one) The to one of the too	(Specify)	fl. to ft. fl. to ft. fl. to ft. cide Storage oned Water Well ell/Gas Well	
SC S	Steel Brass REEN OI Continu Continu Louver REEN-PI GR GROUT Out Interval arest sour Septic T Sewer L Watertig Other (S rection fror FROM	GR PERFO uous Slot ed Shutter ERFORA AVEL P MATER ls: From ce of possi ank ines ght Sewer: pecify) TO 2 32	DR PERFORA ainless Steel alvanized Steel PRATION OPI Mill Slot Key Pund TED INTERV ACK INTERV ACK INTERV IAL: Neat fi. t ble contaminat DILLOFE SANDY JAND	☐ Fiberglass ☐ Concrete til ENINGS ARE: ☐ Gauze W Ched ☐ Wire Wr ALS: From Cement ☐ Ceme o	PVC e None Vapped Trapped S	used (open hole forch Cut D aw Cut N ft., From entonite D agoon D agoon D FROM	Other Trilled Holes [Tone (Open Holes one) The to one of the control of the co	(Specify)	fl. to ft. fl. to ft. fl. to ft. cide Storage oned Water Well ell/Gas Well	
SC S	Steel Brass REEN OI Continu Continu Louver REEN-PI GR GROUT Out Interval arest sour Septic T Sewer L Watertig Other (S rection fror FROM	GR PERFO uous Slot ed Shutter ERFORA AVEL P MATER ls: From ce of possi ank ines ght Sewer: pecify) TO 2 32	DR PERFORA ainless Steel alvanized Steel PRATION OPI Mill Slot Key Pund TED INTERV ACK INTERV ACK INTERV IAL: Neat fi. t ble contaminat DILLOFE SANDY JAND	☐ Fiberglass ☐ Concrete til ENINGS ARE: ☐ Gauze W Ched ☐ Wire Wr ALS: From Cement ☐ Ceme o	PVC e None Vapped Trapped S	used (open hole forch Cut D aw Cut N ft., From entonite D agoon D agoon D FROM	Other Trilled Holes [Tone (Open Holes one) The to one of the control of the co	(Specify)	fl. to ft. fl. to ft. fl. to ft. cide Storage oned Water Well ell/Gas Well	
SC S	Steel Brass REEN OI Continu Continu Louver REEN-PI GR GROUT Out Interval arest sour Septic T Sewer L Watertig Other (S rection fror FROM	GR PERFO uous Slot ed Shutter ERFORA AVEL P MATER ls: From ce of possi ank ines ght Sewer: pecify) TO 2 32	DR PERFORA ainless Steel alvanized Steel PRATION OPI Mill Slot Key Pund TED INTERV ACK INTERV ACK INTERV IAL: Neat fi. t ble contaminat DILLOFE SANDY JAND	☐ Fiberglass ☐ Concrete til ENINGS ARE: ☐ Gauze W Ched ☐ Wire Wr ALS: From Cement ☐ Ceme o	PVC e None Vapped Trapped S	used (open hole forch Cut D aw Cut N ft., From tentonite O . ft. to agoon D FROM FROM	Other Trilled Holes [Tone (Open Holes one) The to one of the control of the co	(Specify)	fl. to ft. fl. to ft. fl. to ft. cide Storage oned Water Well ell/Gas Well	
SC S	☐ Steel ☐ Brass ☐ Continu ☐ Continu ☐ Louver ☐ REEN-PI ☐ GR ☐ GROUT ☐ out Interval ☐ arest sour ☐ Seyer L ☐ Watertig ☐ Other (S rection fror FROM ☐ 2 ☐ 32	☐ St☐ G: R PERFO uous Slot ed Shutter ERFORA LAVEL P MATER ls: From ce of poss ank ines ght Sewer TO 2 32	DR PERFORA ainless Steel alvanized Steel PRATION OPI Mill Slot Key Pund TED INTERV ACK INTERV IAL: Neat fit t ble contaminat Chines DELO F.E. SANDY SHALE	☐ Fiberglass ☐ Concrete til ENINGS ARE:	PVC e None Vrapped Trapped S	used (open hole forch Cut D aw Cut Nft., From entonite O agoon D FROM Notes:	Other orilled Holes one (Open Holes ft. to ft. to ther ther ther ther TO Livestock Pens Fuel Storage TO L	Other (Specify) Other (Specify) e)	ft. to ft ft. to ft ft. cide Storage oned Water Well ell/Gas Well r PLUGGING INTERVALS	
SC S	☐ Steel ☐ Brass ☐ Continu ☐ Continu ☐ Louver ☐ REEN-PI ☐ GR ☐ GROUT ☐ out Interval ☐ arest sour ☐ Seyer L ☐ Watertig ☐ Other (S rection fror FROM ☐ 2 ☐ 32	☐ St☐ G: R PERFO uous Slot ed Shutter ERFORA LAVEL P MATER ls: From ce of poss ank ines ght Sewer TO 2 32	DR PERFORA ainless Steel alvanized Steel PRATION OPI Mill Slot Key Pund TED INTERV ACK INTERV IAL: Neat fit t ble contaminat Chines DELO F.E. SANDY SHALE	☐ Fiberglass ☐ Concrete til ENINGS ARE:	PVC e None Vrapped Trapped S	used (open hole forch Cut D aw Cut Nft., From entonite O agoon D FROM Notes:	Other orilled Holes one (Open Holes ft. to ft. to ther ther ther ther TO Livestock Pens Fuel Storage TO L	Other (Specify) Other (Specify) e)	ft. to ft ft. to ft ft. cide Storage oned Water Well ell/Gas Well r PLUGGING INTERVALS	
SC S	☐ Steel ☐ Brass ☐ Continu ☐ Continu ☐ Louver ☐ REEN-PI ☐ GR ☐ GROUT ☐ out Interval ☐ arest sour ☐ Seyer L ☐ Watertig ☐ Other (S rection fror FROM ☐ 2 ☐ 32	☐ St☐ G: R PERFO uous Slot ed Shutter ERFORA LAVEL P MATER ls: From ce of poss ank ines ght Sewer TO 2 32	DR PERFORA ainless Steel alvanized Steel PRATION OPI Mill Slot Key Pund TED INTERV ACK INTERV IAL: Neat fit t ble contaminat Chines DELO F.E. SANDY SHALE	☐ Fiberglass ☐ Concrete til ENINGS ARE:	PVC e None Vrapped Trapped S	used (open hole forch Cut D aw Cut Nft., From entonite O agoon D FROM Notes:	Other orilled Holes one (Open Holes ft. to ft. to ther ther ther ther TO Livestock Pens Fuel Storage TO L	Other (Specify) Other (Specify) e)	ft. to ft ft. to ft ft. cide Storage oned Water Well ell/Gas Well r PLUGGING INTERVALS	
SC S	Steel Brass REEN OF Continu Louver REEN-PI GR GROUT out Interval arest source Septic T Sewer L Watertig Other (S) rection fror FROM O	GR PERFO uous Slot ed Shutter ERFORA AVEL P MATER ls: From ce of poss ank innes ght Sewer TO 2 32 37 RACTOR risdiction er Well C	OR PERFORA ainless Steel alvanized Steel PRATION OPI Mill Slot Key Pund TED INTERV ACK INTERV IAL: Neat tible contaminat Lines PLOFE SANDY SANDY SHALE 'S OR LAND and was compontractor's Lie	☐ Fiberglass ☐ Concrete til ENINGS ARE:	PVC e None Vapped T Tapped S S S S S S S S S S S S S S S S S S S	used (open hole forch Cut D aw Cut Nft., From entonite O agoon D FROM Notes: Notes:	rilled Holes [fone (Open Holes one of the took of the control of the contro	(Specify)	fi. to	
SC S	☐ Steel ☐ Brass ☐ REEN OI ☐ Continu ☐ Louvered ☐ CREEN-PI ☐ GROUT ☐ Septic T☐ Sewer L☐ Watertig☐ Other (Steel of the form of the following of	GR PERFO uous Slot ed Shutter ERFORA AVEL P MATER ls: From ce of possi ank ines ght Sewer Foecify) TO 2 32 RACTOR risdiction er Well Cusiness na	OR PERFORA ainless Steel alvanized Steel PRATION OPI Mill Slot Key Pund TED INTERV ACK INTERV ACK INTERV IAL: Neat Intervention Neat SANDY SAN	Fiberglass Concrete til ENINGS ARE: DO Gauze Worked Wire Wire Wire Wire Wire Wire Wire Wire	PVC e None Vapped Trapped S Interpret Sevage L Feedyard APPALIA OG RTIFICATIO Vear) This W	used (open hole forch Cut Daw Cut N. From ft., From entonite Do. ft. to agoon Dr well? Notes: Notes: Notes: our records. Submit	rilled Holes [one (Open Hol ft. to ft. to ft., From Livestock Pens Fuel Storage Fertilizer Storage Fertilizer Storage for was compared to the control of the co	(Specify)	fl. toft. ft. toft. cide Storage oned Water Well ell/Gas Well r PLUGGING INTERVALS onstructed, or plugged by knowledge and belief. fear)	
SC S	Steel Brass REEN OI Continu Louvered REEN-PI GROUT Out Interval arest sour Septic T Sewer L Watertig Other (Seection from FROM CONTR der my juntansas Wate der the but INSTRUCE	GR PERFO uous Slot ed Shutter ERFORA AVEL P MATER ls: From ce of possi ank ines ght Sewer Specify) TO 2 32 S/ RACTOR risdiction er Well Cusiness na TIONS: Sence	OR PERFORA ainless Steel alvanized Steel PRATION OPI Mill Slot Key Pund TED INTERV ACK INTERV ACK INTERV IAL: Neat Intervention Neat SANDY SAN	Fiberglass Concrete til ENINGS ARE: Concrete til ENINGS ARE: Concrete til ENINGS ARE: Concrete til Gauze W Ched Wire Wir ALS: From Cement Come o	PVC e None Vapped Trapped S Interpret Sevage L Feedyard APPALIA OG RTIFICATIO Vear) This W	used (open hole forch Cut Daw Cut N. From ft., From entonite Do. ft. to agoon Dr well? Notes: Notes: Notes: our records. Submit	rilled Holes [one (Open Hol ft. to ft. to ft., From Livestock Pens Fuel Storage Fertilizer Storage Fertilizer Storage for was computed by this record is ord was computed fee of \$5.00 for easuite 420, Topeka, I	(Specify)	fl. toft. ft. toft. cide Storage oned Water Well ell/Gas Well r PLUGGING INTERVALS onstructed, or plugged by knowledge and belief. fear)	