WATER WELL RI	ECORD		WWC-5			ion of Water											
	Correction		e in Well Use			rces App. No.	Township Num	Well ID	nge Number								
1 LOCATION OF WA	TER WEL	ıL:	Fraction			on Number	Township Nun		□ E 4 W								
County:	WCX	7	9W45C41	W 74			nere well is locate										
2 WELL OWNER: La			First:	١,.	reet of Kura	Address w	terrection): If at OWA	er's address	check here:								
Business.	irection from nearest town or intersection): If at owner's address, check here:																
Address									Circle								
· City: WC NHC	_	State: 5	ZIP:														
3 LOCATE WELL	4 DEPTH		OI FTED W	et t . 13	A 36	5 I atitud	۵٠		(decimal degrees)								
WITH "X" IN	4 DEPTH OF COMPLETED WELL: Depth(s) Groundwater Encountered: 1)					ft. 5 Latitude:											
' SECTION BOX:	2) ft. 3) ft., or 4) [I				Dry Well	y Well Datum: WGS 84 NAD 83 NAD 27											
N	WELL'S STATIC WATER LEVEL:30					Source for Latitude/Longitude:											
	below land surface, measured on (mo-day-					r) 8/5/15 GPS (unit make/model:											
NW NE	above land surface, measured on (mo-day-) (WAAS enabled? \(\subseteq \text{Yes} \(\subseteq \text{No} \)											
NW NE	Pump test data: Well water was fi					☐ Land Survey ☐ Topographic Map											
W E	E after hours pumping					Online Mapper:											
			water was														
SW SE			s pumping	g	pm	6 Elevati	on:	.ft. Groun	nd Level 🔲 TOC								
	Estimated \	Yield: Z	gpm .	126	Δ1	Source:	☐ Land Survey [IGPS □	Topographic Map								
S	Bore Hole	Diameter:	in. to	١,٢٥	n. and	Boules.	Other										
mile			in. to		. 14.	_L											
7 WELL WATER TO			nton Commiles	II ID		10 🗀 🕬	Field Water Supply:	lease									
1. Domestic:			ater Supply: we			10. L. Oli	ole: well ID										
	☐ Household 6. ☐ Dewatering: how many wells? ☐ Household 7. ☐ Aquifer Recharge: well ID																
	_		ng: well ID				rmal: how many bo										
2. Irrigation			al Remediation:			a) Clo	sed Loop Horiz	ontal 🗌 Ve	rtical								
3. Feedlot		Air Sparg		Vapor Ex		b) Ope	n Loop .Surface	Discharge	☐ Inj. of Water								
4. Industrial		☐ Recovery	☐ Inje	ction			er (specify):										
Was a chemical/bacter	riological sa	mple subr	nitted to KDF	E ? □ Y	es 🔀 No	If yes, date	sample was subm	itted:									
Water wall disimforted?	D+v_m F	1 No					• •										
e Type OF CASING	IISED:	Steel M PV	/C. □ Other		CASIN	G JOINTS:	☐ Glued ☐ Clam	ped Weld	ded Threaded								
Cocing diameter 5	in to	ft.	Diameter	i	n. to	ft., Diame	ter in. to	8 TYPE OF CASING USED: Steel PVC Other									
Casing diameter																	
Cacing height above land	surfacel	i.	n. Weight		lbs./ft.	Wall thicks	ess or gauge No. 🎝	60 ps	4								
Casing height above land	surfacel R PERFORA	TION MA	n. Weight TERIAL:	• • • • • • • • • • • • • • • • • • • •	lbs./ft.			-									
TYPE OF SCREEN OF	R PERFORA	TION MA	ATERIAL: rglass	PVC		☐ Oth	er (Specify)	-									
TYPE OF SCREEN OF	R PERFORA nless Steel vanized Steel	ATION MA Fibe Cond	ATERIAL: orglass crete tile	PVC	lbs./ft. ed (open hole	☐ Oth		-									
TYPE OF SCREEN OF	R PERFORA nless Steel vanized Steel ATION OP	ATION MA Fibe Conc ENINGS A	ATERIAL: orglass crete tile ARE:	PVC None us	ed (open hole	Otho	er (Specify)	••••••									
TYPE OF SCREEN OF Steel Stain Brass Gall SCREEN OR PERFOR Continuous Slot	R PERFORA nless Steel vanized Steel ATION OP: [XMill Slot	ATION MA Fibe Cone ENINGS A	ATERIAL: Erglass Crete tile ARE: Gauze Wrapped	PVC None us □ Tor	ed (open hole	Other	er (Specify)	••••••									
TYPE OF SCREEN OF Steel Stai Brass Gab SCREEN OR PERFOR Continuous Slot	R PERFORA nless Steel vanized Steel ATION OP	ATION MA Fibe Cond ENINGS A	ATERIAL: crete tile ARE: Gauze Wrapped Wire Wrapped	PVC None us Tor	ed (open hole ch Cut D v Cut D	Other	cr (Specify)										
TYPE OF SCREEN OF Steel Stai Brass Gal- SCREEN OR PERFOR Continuous Slot Louvered Shutter	R PERFORA nless Steel vanized Steel ATION OP SMill Slot Key Pun	ATION MA Fibe Cone ENINGS A 0	TERIAL: reglass crete tile ARE: Gauze Wrapped Wire Wrapped m 45 ft t	PVC None us Tor Sav	ed (open hole ch Cut D v Cut N ch From	Other Other Tilled Holes One (Open Ho	cr (Specify)		to ft.								
TYPE OF SCREEN OF Steel Stai Brass Gal- SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORAT	R PERFORA nless Steel vanized Steel ATION OP Key Pun ED INTERN	ATION MA Fibe Com Com ENINGS A Com Com	TERIAL: reglass crete tile ARE: Gauze Wrapped Wire Wrapped m	PVC None us Tor Sav	ed (open hole ch Cut D v Cut N . ft., From	Other	Cr (Specify)		to ft.								
TYPE OF SCREEN OF Steel Stai Brass Gal- SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORAT GRAVEL PA	R PERFORA nless Steel vanized Steel ATION OP Mill Slot Key Pun ED INTERV CK INTERV	TION MA Fibe Cone ENINGS A Cohed V VALS: From VALS: Fr	TERIAL: orglass crete tile ARE: Gauze Wrapped Wire Wrapped m	PVC None us Tor Sav	ed (open hole ch Cut D v Cut N . ft., From ft., From	Other	Cr (Specify)	ft.	to ft.								
TYPE OF SCREEN OF Steel Stai Brass Gal- SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORAT GRAVEL PA GROUT MATERIA Grout Intervals: From	R PERFORA nless Steel vanized Steel ATION OP Mill Slot Key Pun ED INTERV CK INTERV AL: Near	TION MA Fibe Cone ENINGS A ched VALS: From tement to 7 (4)	TERIAL: orglass crete tile ARE: Gauze Wrapped Wire Wrapped m	PVC None us Tor Sav	ed (open hole ch Cut D v Cut N . ft., From ft., From	Other	Cr (Specify)	ft.	to ft.								
TYPE OF SCREEN OF Steel Stai Brass Gal- SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORAT GRAVEL PA GROUT MATERL Grout Intervals: From Nearest source of possib	R PERFORA nless Steel vanized Steel ATION OP Key Pun ED INTERV CK INTERV AL: Near le contamina	TION MA Fibe Conc ENINGS A ched VALS: From tement to . 7 . tion:	TERIAL: erglass crete tile ARE: Gauze Wrapped Wire Wrapped m	PVC None us Tor Sav	ed (open hole ch Cut D v Cut N . ft., From ft., From ttonite D . ft. to	rilled Holes fone (Open Ho ft. to other	Cr (Specify)	ft. ft.	to ft.								
TYPE OF SCREEN OF Steel Stai Brass Gal- SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORAT GRAVEL PA GROUT MATERL Grout Intervals: From Nearest source of possib	R PERFORA nless Steel vanized Steel ATION OP Key Pun ED INTERV CK INTERV AL: Near le contamina	TION MA Fibe Cone ENINGS A Checked VALS: From Comment to 7	TERIAL: erglass crete tile ARE: Gauze Wrapped Wire Wrapped m	PVC None us Tor Sav O D E Ber	ed (open hole ch Cut D v Cut N . ft., From ttonite D . tt.	Other rilled Holes fone (Open Ho ft. to ft., From Livestock Per	Other (Specify) Other (Specify) It, From ft, From ft to	ft.	to ft. to ft.								
TYPE OF SCREEN OF Steel Stai Brass Gal- SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORAT GRAVEL PA GROUT MATERL Grout Intervals: From Nearest source of possib Septic Tank Sewer Lines	R PERFORA nless Steel vanized Steel ATION OP Key Pun ED INTERV CK INTERV AL: Near le contamina	TION MA Fibe Cone ENINGS A Checked VALS: From Comment to Lateral Line Cess Pool	TERIAL: erglass crete tile ARE: Gauze Wrapped Wire Wrapped m	PVC None us Tor Sav	ed (open hole ch Cut D v Cut N . ft., From ttonite D t. to	rilled Holes fone (Open Ho ft. to other	Cr (Specify)	ft. ft. ft. cecticide Stora	to ft. to ft.								
TYPE OF SCREEN OF Steel Stai Brass Gal- SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORAT GRAVEL PA GROUT MATERL Grout Intervals: From Nearest source of possib Septic Tank Sewer Lines Watertight Sewer Li	R PERFORA nless Steel vanized Steel ATION OP Key Pun ED INTER CK INTER AL: Near le contamina nes	TION MA Fibe Cone ENINGS A Cheld VALS: From VALS: From tement to	TERIAL: erglass crete tile ARE: Gauze Wrapped Wire Wrapped m	PVC None us Tor Sav O D Ber	ed (open hole ch Cut D v Cut N . ft., From ttonite D ch to	rilled Holes fone (Open Ho fit to ther	Other (Specify) Other (Specify) Other (Specify)	ft. ft. ft. ecticide Stora andoned Wat Well/Gas W	to ft. to ft.								
TYPE OF SCREEN OF Steel Stai Brass Gal- SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORAT GRAVEL PA GROUT MATERL Grout Intervals: From Nearest source of possib Septic Tank Sewer Lines	R PERFORA nless Steel vanized Steel ATION OP Key Pun ED INTERV CK INTERV AL: Near le contamina	TION MA Fibe Cone ENINGS A Cheld VALS: From VALS: From tement to	TERIAL: reglass crete tile ARE: Gauze Wrapped Wire Wrapped m	PVC None us Tor Sav O D Ber	ed (open hole ch Cut D v Cut N . ft., From ttonite D ch to	rilled Holes one (Open Ho ft. to ft. to ther ft., From Livestock Per Fuel Storage Fertilizer Stor	Cr (Specify)	ft. ft.	to ft. to ft ft								
TYPE OF SCREEN OF Steel Stai Brass Gal- SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORAT GRAVEL PA GROUT MATERL Grout Intervals: From Nearest source of possib Septic Tank Sewer Lines Watertight Sewer Li Other (Specify)	R PERFORA nless Steel vanized Steel ATION OP Key Pun ED INTERV CK INTERV AL: Near le contamina	TION MA Fibe Cone ENINGS A t Cone the Cone the Cone to	TERIAL: reglass crete tile ARE: Gauze Wrapped Wire Wrapped m	PVC None us Tor Savo Debugger Tor Privy Twage Lagedyard	ed (open hole ch Cut D v Cut N . ft., From ttonite D ch to	rilled Holes one (Open Ho ft. to ft. to ther ft., From Livestock Per Fuel Storage Fertilizer Stor	Other (Specify) Other (Specify) Other (Specify)	ft. ft.	to ft. to ft ft								
TYPE OF SCREEN OF Steel Stai Brass Gal- SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORAT GRAVEL PA GROUT MATERIA Grout Intervals: From Nearest source of possib Septic Tank Sewer Lines Watertight Sewer Li Other (Specify) Direction from well?	R PERFORA nless Steel vanized Steel ATION OP Key Pun ED INTERV CK INTERV AL: Near le contamina	TION MA Fibe Cone ENINGS A t Cone the Cone the Cone to	TERIAL: erglass crete tile ARE: Gauze Wrapped Wire Wrapped m. 15 ft. t m 2 ft. t Cement grout ft., From les Pit Se it Distance	PVC None us Tor Savo Debugger Tor Privy Twage Lagedyard	ed (open hole ch Cut D v Cut N ch., From tonite D ch. to D coon D coon D	rilled Holes one (Open Ho ft. to ft. to ther ft., From Livestock Per Fuel Storage Fertilizer Stor	Cr (Specify)	ft. ft.	to ft. to ft ft								
TYPE OF SCREEN OF Steel Stai Brass Gal- SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORAT GRAVEL PA GROUT MATERIA Grout Intervals: From Nearest source of possib Septic Tank Sewer Lines Watertight Sewer Li Other (Specify) Direction from well?	R PERFORA nless Steel vanized Steel ATION OP Key Pun ED INTERV CK INTERV AL: Near le contamina	TION MA Fibe Cone ENINGS A t Cone the Cone the Cone to	TERIAL: erglass crete tile ARE: Gauze Wrapped Wire Wrapped m. 15 ft. t m 2 ft. t Cement grout ft., From les Pit Se it Distance	PVC None us Tor Savo Debugger Tor Privy Twage Lagedyard	ed (open hole ch Cut D v Cut N ch., From tonite D ch. to D coon D coon D	rilled Holes one (Open Ho ft. to ft. to ther ft., From Livestock Per Fuel Storage Fertilizer Stor	Cr (Specify)	ft. ft.	to ft. to ft ft								
TYPE OF SCREEN OF Steel Stai Brass Gal- SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORAT GRAVEL PA GROUT MATERIA Grout Intervals: From Nearest source of possib Septic Tank Sewer Lines Watertight Sewer Li Other (Specify) Direction from well?	R PERFORA nless Steel vanized Steel ATION OP Key Pun ED INTERV CK INTERV AL: Near le contamina	TION MA Fibe Cone ENINGS A t Cone the Cone the Cone to	TERIAL: erglass crete tile ARE: Gauze Wrapped Wire Wrapped m. 15 ft. t m 2 ft. t Cement grout ft., From les Pit Se it Distance	PVC None us Tor Savo Debugger Tor Privy Twage Lagedyard	ed (open hole ch Cut D v Cut N ch., From tonite D ch. to D coon D coon D	rilled Holes one (Open Ho ft. to ft. to ther ft., From Livestock Per Fuel Storage Fertilizer Stor	Cr (Specify)	ft. ft.	to ft. to ft ft								
TYPE OF SCREEN OF Steel Stai Brass Gal- SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORAT GRAVEL PA 9 GROUT MATERIA Grout Intervals: From Nearest source of possib Septic Tank Sewer Lines Watertight Sewer Li Other (Specify) Direction from well?	R PERFORA nless Steel vanized Steel ATION OP Key Pun ED INTERV CK INTERV AL: Near le contamina	TION MA Fibe Cone ENINGS A t Cone the Cone the Cone to	TERIAL: erglass crete tile ARE: Gauze Wrapped Wire Wrapped m. 15 ft. t m 2 ft. t Cement grout ft., From les Pit Se it Distance	PVC None us Tor Savo Debugger Tor Privy Twage Lagedyard	ed (open hole ch Cut D v Cut N ch., From tonite D ch. to D coon D coon D	rilled Holes one (Open Ho ft. to ft. to ther ft., From Livestock Per Fuel Storage Fertilizer Stor	Cr (Specify)	ft. ft.	to ft. to ft ft								
TYPE OF SCREEN OF Steel Stai Brass Gal- SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORAT GRAVEL PA 9 GROUT MATERIA Grout Intervals: From Nearest source of possib Septic Tank Sewer Lines Watertight Sewer Li Other (Specify) Direction from well?	R PERFORA nless Steel vanized Steel ATION OP Key Pun ED INTERV CK INTERV AL: Near le contamina	TION MA Fibe Cone ENINGS A t Cone the Cone the Cone to	TERIAL: erglass crete tile ARE: Gauze Wrapped Wire Wrapped m. 15 ft. t m 2 ft. t Cement grout ft., From les Pit Se it Distance	PVC None us Tor Savo Debugger Tor Privy Twage Lagedyard	ed (open hole ch Cut D v Cut N ch., From tonite D ch. to D coon D coon D	rilled Holes one (Open Ho ft. to ft. to ther ft., From Livestock Per Fuel Storage Fertilizer Stor	Cr (Specify)	ft. ft.	to ft. to ft ft								
TYPE OF SCREEN OF Steel Stai Brass Gal- SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORAT GRAVEL PA GROUT MATERIA Grout Intervals: From Nearest source of possib Septic Tank Sewer Lines Watertight Sewer Li Other (Specify) Direction from well?	R PERFORA nless Steel vanized Steel ATION OP Key Pun ED INTERV CK INTERV AL: Near le contamina	TION MA Fibe Cone ENINGS A t Cone the Cone the Cone to	TERIAL: erglass crete tile ARE: Gauze Wrapped Wire Wrapped m. 15 ft. t m 2 ft. t Cement grout ft., From les Pit Se it Distance	PVC None us Tor Savo Debugger Tor Privy Twage Lagedyard	ed (open hole ch Cut	rilled Holes one (Open Ho ft. to ft. to ther ft., From Livestock Per Fuel Storage Fertilizer Stor	Cr (Specify)	ft. ft.	to ft. to ft ft								
TYPE OF SCREEN OF Steel Stai Brass Gal- SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORAT GRAVEL PA 9 GROUT MATERIA Grout Intervals: From Nearest source of possib Septic Tank Sewer Lines Watertight Sewer Li Other (Specify) Direction from well?	R PERFORA nless Steel vanized Steel ATION OP Key Pun ED INTERV CK INTERV AL: Near le contamina	TION MA Fibe Cone ENINGS A t Cone the Cone the Cone to	TERIAL: erglass crete tile ARE: Gauze Wrapped Wire Wrapped m. 15 ft. t m 2 ft. t Cement grout ft., From les Pit Se it Distance	PVC None us Tor Savo Debugger Tor Privy Twage Lagedyard	ed (open hole ch Cut D v Cut N ch., From tonite D ch. to D coon D coon D	rilled Holes one (Open Ho ft. to ft. to ther ft., From Livestock Per Fuel Storage Fertilizer Stor	Cr (Specify)	ft. ft.	to ft. to ft ft								
TYPE OF SCREEN OF Steel Stai Brass Gal- SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORAT GRAVEL PA 9 GROUT MATERIA Grout Intervals: From Nearest source of possib Septic Tank Sewer Lines Watertight Sewer Li Other (Specify) Direction from well?	R PERFORA nless Steel vanized Steel ATION OP Key Pun ED INTERV CK INTERV AL: Near le contamina	TION MA Fibe Cone ENINGS A t Cone the Cone the Cone to	TERIAL: erglass crete tile ARE: Gauze Wrapped Wire Wrapped m. 15 ft. t m 2 ft. t Cement grout ft., From les Pit Se it Distance	PVC None us Tor Savo Debugger Tor Privy Twage Lagedyard	ed (open hole ch Cut	rilled Holes one (Open Ho ft. to ft. to ther ft., From Livestock Per Fuel Storage Fertilizer Stor	Cr (Specify)	ft. ft.	to ft. to ft ft								
TYPE OF SCREEN OF Stail Steel Stail Gall Stail Brass Gall SCREEN OR PERFOR GALL PASSES GRAVEL PASSES	R PERFORA nless Steel vanized Steel ATION OP Key Pun ED INTER CK INTER AL: Near Recontamina	TION MA Fibe Cone ENINGS A Cheed VALS: From the cement to to Lateral Line Seepage Pi	TERIAL: reglass crete tile ARE: Gauze Wrapped Wire Wrapped m	PVC None us Tor Savo O Ber t Privy rwage Lagedyard e from we	ed (open hole ch Cut	rilled Holes one (Open Ho ft. to ft. to ther ft., From Livestock Per Fuel Storage Fertilizer Stor	Cr (Specify)	ft. ft. ceticide Stora andoned Wat Well/Gas W ft.) or PLUGG	to ft. to ft. ige er Well ell								
TYPE OF SCREEN OF Stail Steel Stail Stail Brass Gall SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORAT GRAVEL PA 9 GROUT MATERIA Grout Intervals: From Nearest source of possib Sewer Lines Watertight Sewer Li Other (Specify) Direction from well? 10 FROM TO	R PERFORA nless Steel vanized Steel ATION OP Mill Slot Key Pum ED INTERV CK INTERV AL: Near Intervention In	ATION MA Fibe Cone ENINGS A Cheed VALS: From the coment to	TERIAL: reglass crete tile ARE: Gauze Wrapped Wire Wrapped m	PVC None us Tor Sav O 2 Co Privy rwage Lagedyard e from we	ed (open hole ch Cut	rilled Holes fone (Open Ho ft. to ft. to ft., From Livestock Per Fuel Storage Fertilizer Storage TO	Constructed Constr	ft. ft. ft. ceticide Stora andoned Wat Well/Gas W ft.) or PLUGG	to								
TYPE OF SCREEN OF Stail Steel Stail Stail Stail Screen OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORAT GRAVEL PA 9 GROUT MATERIA Grout Intervals: From Nearest source of possib Sewer Lines Watertight Sewer Lines Watertight Sewer Lines Other (Specify) Direction from well? 10 FROM TO	R PERFORA nless Steel vanized Steel ATION OP Mill Slot Key Pum ED INTERV CK INTERV AL: Near Ines SOCIATION SOR LANI	TION MA Fibe Cone ENINGS A Cheel VALS: From the comment Comment Lateral Lime Cess Pool Seepage Pi	TERIAL: reglass crete tile ARE: Gauze Wrapped Wire Wrapped m	PVC None us Tor Sav O 2 Co Ber t Privy wage Lagedyard e from we	ed (open hole ch Cut D v Cut N ch., From ch., From ch., From coon D mill? Notes:	rilled Holes one (Open Ho ft. to ft. to ft., From Livestock Per Fuel Storage Fertilizer Stor	Constructed,	ft. ft. ft. ceticide Stora andoned Wat Well/Gas W ft. or PLUGG reconstructe ff my knowl	toft. toft. toft. ige er Well ell ING INTERVALS ed, or [] plugged edge and belief.								
TYPE OF SCREEN OF Stail Steel Stail Stail Stail Screen OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORAT GRAVEL PA 9 GROUT MATERL Grout Intervals: From Nearest source of possib Sewer Lines Septic Tank Sewer Lines Other (Specify) Direction from well? 10 FROM TO TO TO TO TO TO TO TO	R PERFORA nless Steel vanized Steel ATION OP Key Pun ED INTERV CK INTERV AL: Near nes SOR LANI and was commutactor's L	TION MA Fibe Cone ENINGS A Iched VALS: From Comment to . 7	TERIAL: reglass crete tile ARE: Gauze Wrapped Wire Wrapped m	PVC None us Tor Savo O Privy wage Lag edyard e from we	ed (open hole ch Cut D v Cut N . ft., From ft., From to to lil? I . Notes:	rilled Holes fone (Open Ho	Cr (Specify)	ft.	toft. toft. ige er Well ell ING INTERVALS ed, or plugged edge and belief.								
TYPE OF SCREEN OF Stail Steel Stail Stail Stail Stail Screen OR PERFORM Continuous Slot Louvered Shutter SCREEN-PERFORAT GRAVEL PA 9 GROUT MATERIA GROUT Intervals: From Nearest source of possib Sewer Lines Matertight Sewer Lines Matertight Sewer Lines To FROM TO TO TO TO TO TO TO TO TO TO TO TO TO TO T	R PERFORA nless Steel vanized Steel ATION OP Mill Slot Key Pun ED INTERV CK INTERV AL: Near nes SOR LANI and was communicator's Lane Sor I A North	TION MA Fibe Cone ENINGS A ched vALS: From tateral Lin Cess Pool Seepage Pi LITHOLO CONE CONE	TERIAL: reglass crete tile ARE: Gauze Wrapped Wire Wrapped m	PVC None us Tor Savo O Privy wage Lag edyard e from we	ed (open hole ch Cut D v Cut N . ft., From ft., From ft., From to oon D FROM FROM FROM	rilled Holes one (Open Ho ft. to ft. to ft. From Livestock Per Fuel Storage Fertilizer Storage TO TO To this record it cord was cord	Cr (Specify)	ft. ft. ceticide Stora andoned Wat Well/Gas W ft. or PLUGG reconstructe f my knowl y-year)	toft. toft. ige er Well ell ING INTERVALS								
TYPE OF SCREEN OF State State State State State State Screen OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORAT GRAVEL PA 9 GROUT MATERIA Grout Intervals: From Nearest source of possib Sewer Lines Watertight Sewer Lines Nearest source of possib Sewer Lines Nearest source of possib Sewer Lines Tother (Specify) Direction from well? 10 FROM TO 10 FROM TO 11 CONTRACTOR' under my jurisdiction at Kansas Water Well Counder the business name	R PERFORA nless Steel vanized Steel ATION OP Mill Slot Key Pun ED INTERV CK INTERV AL: Near nes S OR LANI and was com- mitracter's Lee of Lani ne of Lan	TION MA Fibe Cone ENINGS A ched VALS: From VALS: From Lateral Line Cess Pool Seepage Pi LITHOLO Cone Cone	TERIAL: reglass crete tile ARE: Gauze Wrapped Wire Wrapped m	PVC None us Tor Savo O D Ber Privy rwage Lag edyard e from we	ed (open hole ch Cut D v Cut N . ft., From ft., From ft., From to oon D FROM Notes: . This wate This wate This wate This wate	rilled Holes one (Open Ho fl. to fl. to ther fl., From Livestock Per Fuel Storage Fertilizer Stor TO To this record i cord was cor	Cr (Specify)	ft. ft. ceticide Stora andoned Wat Well/Gas W ft. or PLUGG reconstructe f my knowl y-year) ng with one (whe elephone (785) 2	toft. toft. inge er Well ell ING INTERVALS ed, or plugged edge and belief.								