		orm WWC-5		ision of Water	1				
		Change in Well Use		ources App. No.		Well ID			
1 LOCATION OF W		Fraction	E4SW4 Sec	tion Number	Township Numb	, -			
County: MAIL				18	T 3 S	R7 BE W			
2 WELL OWNER: Last Name:  First:  Street or Rural Address where well is located (if unknown, distance and direction from nearest town or intersection): If at owner's address, check here:									
Address: TRUST B STEPHEN BOYDA TUSTEE HWY 36 WEST OF MARYSUILLE Address: 5300 JAMIECIK US ZIP 66547 TURN SOUTH ON WEST RIVER RUAD City: WAMEGO State: US ZIP 66547 TURN SOUTH ON WEST RIVER RUAD									
Address: 5300	ر استنجه و آند. وسرسند		TURN	SOUTH	ONWESTA	RIVER RUAD			
City: WAME	Stat	e: W S ZIP: 6654	/ 4	MILES					
3 LOCATE WELL	4 DEPTH OI	F COMPLETED WEI	L: 60 ft	. 5 Latitude	34 47,9	6/W (decimal degrees)			
WITH "X" IN SECTION BOX:	Depth(s) Groun	dwater Encountered: 1).	ft.	Longitud	1e960 41.30	6 W (decimal degrees)			
N N	2)	ft. 3) ft., or	4) Dry Well	Dry Well   Horizontal Datum: 🗆 WGS 84 🔲 NAD 83 🔼 NAD 27					
	WELL'S STATIC WATER LEVEL:				Source for Latitude/Longitude: MAGELLAW				
Pump test data: Well water was				(WAAS enabled? ☐ Yes ☐ No) ☐ Land Survey ☐ Topographic Map					
W 2				Online Mapper:					
	Well water was fi								
SW SE	after	hours pumping	gpm	6 Floreties	ъ. А	☐ Ground Level ☐ TOC			
S	Estimated Yield	l:7gpm neter:2 in. to6.!	<b>ب</b> ۵			GPS Topographic Map			
1 mile	Bore Hole Dian					or o Lopographic map			
7 WELL WATER TO BE USED AS:									
1. Domestic:		blic Water Supply: well I	D ,	10. 🖂 Oil Fi	eld Water Supply: le	ase			
☐ Household	6. 🔲 De	watering: how many well	s?	11. Test Hole	e: well ID				
☐ Lawn & Garden		uifer Recharge: well ID.			☐ Uncased ☐ C				
Livestock		onitoring: well ID			nal: how many bores				
2. ☐ Irrigation 3. ☐ Feedlot		onmental Remediation: w r Sparge			d Loop				
4. Industrial		covery Injection	por Extraction			scharge Inj. of Water			
Was a chemical/bacteriological sample submitted to KDHE? Yes Mo If yes, date sample was submitted: Water well disinfected? Yes No									
8 TYPE OF CASING	USED: Steel	PVC Other	CASIN	IG IOINTS: 9	Glued Clamped	☐ Welded ☐ Threaded			
Casing diameter5	in. to	ft Diameter	in. to	ft., Diameter	in. to				
Casing diameter									
Capital Principles applied immedia			TYPE OF SCREEN OR PERFORATION MATERIAL:						
TYPE OF SCREEN OR	PERFORATION	N MATERIAL:							
TYPE OF SCREEN OR	PERFORATION   PE	N MATERIAL:  ] Fiberglass    P	/C	Other (					
TYPE OF SCREEN OR  Steel Stair  Brass Galv	PERFORATION Aless Steel [ anized Steel [	N MATERIAL:    Fiberglass		Other (					
TYPE OF SCREEN OR  Steel Stair Brass Galv SCREEN OR PERFOR	PERFORATION Aless Steel [ anized Steel [ ATION OPENIN	N MATERIAL:    Fiberglass	/C one used (open hole	Other (	Specify)				
TYPE OF SCREEN OR  Steel Stair Brass Galv SCREEN OR PERFOR Continuous Slot	L PERFORATION Less Steel [ Lanized Steel [ LATION OPENIN L] Mill Slot	N MATERIAL:    Fiberglass   PV     Concrete tile   No     NGS ARE:   Gauze Wrapped	/C one used (open hole	Other (	Specify)  Other (Specify)				
TYPE OF SCREEN OR  Steel Stair Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter	A PERFORATION  Aless Steel [ Anized Steel [ ATION OPENIN    Mill Slot   Key Punched	N MATERIAL:    Fiberglass   P P P P P P P P P P P P P P P P P P	/C one used (open hole ☐ Torch Cut ☐ D ☑ Saw Cut ☐ N	Other (c)	Specify)  Other (Specify)				
TYPE OF SCREEN OR  Steel Stair Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter	A PERFORATION  Aless Steel [ Anized Steel [ ATION OPENIN    Mill Slot   Key Punched	N MATERIAL:    Fiberglass   P P P P P P P P P P P P P P P P P P	/C one used (open hole ☐ Torch Cut ☐ D ☑ Saw Cut ☐ N	Other (c)	Specify)  Other (Specify)				
TYPE OF SCREEN OR  Steel Stair Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATE GRAVEL PACE  9 GROUT MATERIA	DERFORATION Cless Steel Canized Steel CATION OPENIN CATION OPENIN CATION COPENIN	N MATERIAL:    Fiberglass   PV     Concrete tile   No     NGS ARE:   Gauze Wrapped     Wire Wrapped     From   ft. to     From   ft. to     Cement grout   ft.	Torch Cut D Saw Cut N Co ft., From Bentonite D O Bentonite D O Co	Other (c)  rilled Holes  one (Open Hole)  Signification fit to	Other (Specify)	ft. to ft ft. to ft.			
TYPE OF SCREEN OR  Steel Stair Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATE GRAVEL PACE  GROUT MATERIA Grout Intervals: From	PERFORATION Less Steel [ Lanized Steel [ ATION OPENIN   Mill Slot   Key Punched   ED INTERVALS CK INTERVALS L: Neat ceme	N MATERIAL:    Fiberglass   PV     Concrete tile   No     NGS ARE:   Gauze Wrapped     Wire Wrapped     From   ft. to     From   ft. to     Cement grout   ft.	Torch Cut D Saw Cut N Co ft., From Bentonite D O Bentonite D O Co	Other (c)  rilled Holes  one (Open Hole)  Signification fit to	Other (Specify)	ft. to ft.			
TYPE OF SCREEN OR  Steel Stair Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATE GRAVEL PACE  GROUT MATERIA Grout Intervals: From Nearest source of possible	PERFORATION  Aless Steel [ Innized Steel [ ATION OPENIN    Mill Slot   Key Punched  ED INTERVALS  EK INTERVALS  L:   Neat ceme  ce contamination:	N MATERIAL:    Fiberglass   PV     Concrete tile   No.     NGS ARE:   Gauze Wrapped     Wire Wrapped     From	Torch Cut D Saw Cut N Co. ft., From Bentonite O Co. ft. to	Other (c)  rilled Holes  fone (Open Hole)  fi. to  fi. to  ther  ft., From	Other (Specify)	ft. to ft ft. to ft ft.			
TYPE OF SCREEN OR  Steel Stair Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATE GRAVEL PAC  9 GROUT MATERIA Grout Intervals: From Nearest source of possible Septic Tank	PERFORATION  Aless Steel [ Indicated Steel [ Ind	N MATERIAL:    Fiberglass   PV   Concrete tile   No   NGS ARE:   Gauze Wrapped   NGS ARE:   Wire Wrapped   NGS From   NGS   NG	Torch Cut D Saw Cut N So ft., From Bentonite D O Rt. to	Other (c)  rilled Holes  fone (Open Hole)  S. S. ft. to  ft. to  ther	Other (Specify)	fl. to ft ft.			
TYPE OF SCREEN OR  Steel Stair Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATE GRAVEL PACE  GROUT MATERIA Grout Intervals: From Nearest source of possible Septic Tank Sewer Lines	PERFORATION  Aless Steel   Canized Steel   Can	N MATERIAL:    Fiberglass   PV     Concrete tile   No     NGS ARE:   Gauze Wrapped     Wire Wrapped     From   ft. to     From   ft. to     Cement grout     The proof   Pit Pri     Pool   Sewage	Torch Cut D Saw Cut N Co. ft., From Bentonite O ft. to	orilled Holes one (Open Hole)  S.S. ft. to ft. to ft., From the Holes of the Holes	Other (Specify)	ft. to ft ft. to ft ft. ide Storage ned Water Well			
TYPE OF SCREEN OR  Steel Stair Brass Galv SCREEN OR PERFOR 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)	PERFORATION  Aless Steel   Canized Canized Steel   Canized Canized Steel   Canized Canized Canized Steel   Canized Can	N MATERIAL:    Fiberglass   PV     Concrete tile   No     NGS ARE:   Gauze Wrapped     Wire Wrapped     From   S. ft. to     From   Ft. ft. to     Cement grout     From   Pit Pri     Pool   Sewag     Reedy   Feedy	Torch Cut D Saw Cut N S.C. ft., From Bentonite Of to Cut D Cut N S.C. ft., From D Cut N Supplementary D Cut N Supplement N Suppleme	orilled Holes one (Open Hole)  S.S. ft. to ft. to ft., From the ft., From the Fuel Storage  Fertilizer Storage	Other (Specify)	ft. to ft ft. to ft ft. ide Storage ned Water Well			
TYPE OF SCREEN OR  Steel Stair Brass Galv SCREEN OR PERFOR 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?	PERFORATION  Aless Steel	N MATERIAL:    Fiberglass   PV     Concrete tile   No     NGS ARE:   Gauze Wrapped     Wire Wrapped     From   S. ft. to     From   Ft. to     Cement grout     From   Pit Pri     Pool   Sewag     Rage Pit   Feedy	Torch Cut D Saw Cut N Sometime Saw Cut N Sow Cut	orilled Holes one (Open Hole)  S.S. ft. to ft. to ft. to ft., From the control of	Specify)  Other (Specify)  A., From  ft., From  ft. to    Insectice   Abando     Oil Wel	ft. toftft. toftft. ide Storage ned Water Well l/Gas Well			
TYPE OF SCREEN OR  Steel Stair Brass Galv SCREEN OR PERFOR 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?	PERFORATION  Aless Steel	N MATERIAL:    Fiberglass   PV     Concrete tile   No     NGS ARE:   Gauze Wrapped     Wire Wrapped     From   S. ft. to     From   Ft. ft. to     Cement grout     From   Pit Pri     Pool   Sewag     Reedy   Feedy	Torch Cut D Saw Cut N S.C. ft., From Bentonite Of to Cut D Cut N S.C. ft., From D Cut N Supplementary D Cut N Supplement N Suppleme	orilled Holes one (Open Hole)  S.S. ft. to ft. to ft. to ft., From the control of	Specify)  Other (Specify)  A., From  ft., From  ft. to    Insectice   Abando     Oil Wel	ft. to ft ft. to ft ft. ide Storage ned Water Well			
TYPE OF SCREEN OR  Steel Stair Brass Galv SCREEN OR PERFOR 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?	PERFORATION  Aless Steel  ATION OPENIN  Mill Slot  Key Punched  ED INTERVALS  CK INTERVALS  IL:  Neat ceme  Cess  Seep  LITH  TOP SOLC	N MATERIAL:    Fiberglass   PV     Concrete tile   No.     NGS ARE:   Gauze Wrapped     Wire Wrapped     From   S.     ft. to     ft. ft. o     ft. ft. o     From   From     ft. ft. o     ft. ft. ft. ft. ft. o     ft.	Torch Cut D Saw Cut N Sometime Saw Cut N Sow Cut	orilled Holes one (Open Hole)  S.S. ft. to ft. to ft. to ft., From the control of	Specify)  Other (Specify)  A., From  ft., From  ft. to    Insectice   Abando     Oil Wel	ft. toftft. toftft. ide Storage ned Water Well l/Gas Well			
TYPE OF SCREEN OR  Steel Stair Brass Galv SCREEN OR PERFOR 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	PERFORATION  Aless Steel   Canized Canized Steel   Canized Can	N MATERIAL:   Fiberglass   PV   Concrete tile   No NGS ARE:   Gauze Wrapped     Wire Wrapped     From   ft. to     From   ft. to     From   Pit Pri   Pool   Sewag   Sewag   Pri   Feedy	Torch Cut D Saw Cut N Sometime Saw Cut N Sow Cut	orilled Holes one (Open Hole)  S.S. ft. to ft. to ft. to ft., From the control of	Specify)  Other (Specify)  A., From  ft., From  ft. to    Insectice   Abando     Oil Wel	ft. to ft ft. to ft ft. ide Storage ned Water Well l/Gas Well			
TYPE OF SCREEN OR  Steel Stair Brass Galv SCREEN OR PERFOR 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	PERFORATION  Aless Steel	N MATERIAL:   Fiberglass   PV   Concrete tile   No   NGS ARE:   Gauze Wrapped   Fit to	Torch Cut D Saw Cut N Sometime Saw Cut N Sow Cut	orilled Holes one (Open Hole)  S.S. ft. to ft. to ft. to ft., From the Clivestock Pens Fuel Storage Fertilizer Storage	Specify)  Other (Specify)  A., From  ft., From  ft. to    Insectice   Abando     Oil Wel	ft. to ft ft. to ft ft. ide Storage ned Water Well l/Gas Well			
TYPE OF SCREEN OR  Steel Stair Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATE GRAVEL PAC  GROUT MATERIA Grout Intervals: From Nearest source of possible Septic Tank Sewer Lines Watertight Sewer Line Other (Specify) Direction from well?  10 FROM TO	PERFORATION  Aless Steel	N MATERIAL:   Fiberglass   PV   Concrete tile   No   NGS ARE:   Gauze Wrapped   Fit to   From	Torch Cut D Saw Cut N Sometime Saw Cut N Sow Cut	orilled Holes one (Open Hole)  S.S. ft. to ft. to ft. to ft., From the Clivestock Pens Fuel Storage Fertilizer Storage	Specify)  Other (Specify)  A., From  ft., From  ft. to    Insectice   Abando     Oil Wel	ft. to ft ft. to ft ft. ide Storage ned Water Well l/Gas Well			
TYPE OF SCREEN OR  Steel Stair Brass Galv SCREEN OR PERFOR 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	PERFORATION  Aless Steel   Canized Steel   Can	N MATERIAL:   Fiberglass   PV   Concrete tile   No   NGS ARE:   Gauze Wrapped     Wire Wrapped   R. to   From	Torch Cut D Saw Cut N Sometime Saw Cut N Sow Cut	orilled Holes one (Open Hole)  S.S. ft. to ft. to ft. to ft., From the Clivestock Pens Fuel Storage Fertilizer Storage	Specify)  Other (Specify)  A., From  ft., From  ft. to    Insectice   Abando     Oil Wel	ft. to ft ft. to ft ft. ide Storage ned Water Well l/Gas Well			
TYPE OF SCREEN OR  Steel Stair Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATE GRAVEL PAC  GROUT MATERIA Grout Intervals: From Nearest source of possible Septic Tank Sewer Lines Watertight Sewer Line Other (Specify) Direction from well?  10 FROM TO	PERFORATION  Aless Steel  I anized Steel  ATION OPENIN  Mill Slot  Key Punched  ED INTERVALS  CK INTERVALS  IL:  Neat ceme  Later  Cess  Is Seep  AUOUK.  LITH  TOP SOIC  CREEU  TAN CCA	N MATERIAL:   Fiberglass   PV   Concrete tile   No   NGS ARE:   Gauze Wrapped   Fit to   From	Torch Cut D Saw Cut N School ft., From Bentonite O ft. to Cut D Swy D School ft. FROM FROM	orilled Holes one (Open Hole)  S.S. ft. to ft. to ft. to ft., From the Clivestock Pens Fuel Storage Fertilizer Storage	Specify)  Other (Specify)  A., From  ft., From  ft. to    Insectice   Abando     Oil Wel	ft. to ft ft. to ft ft. ide Storage ned Water Well l/Gas Well			
TYPE OF SCREEN OR  Steel Stair Brass Galv SCREEN OR PERFOR 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	PERFORATION  Aless Steel  I anized Steel  ATION OPENIN  Mill Slot  Key Punched  ED INTERVALS  CK INTERVALS  L: Neat ceme  Cess  Contamination:  Later  Cess  Seep  NONE. P	N MATERIAL:   Fiberglass   PV   Concrete tile   No   NGS ARE:   Gauze Wrapped     Wire Wrapped   R. to   From	Torch Cut D Saw Cut N School ft., From Bentonite D G ft. to Swy P FROM FROM Notes:	orilled Holes one (Open Hole)  S.S. ft. to ft. to ft. to ft., From the Clivestock Pens Fuel Storage Fertilizer Storage	Specify)  Other (Specify)  A., From  ft., From  ft. to    Insectice   Abando     Oil Wel	ft. to ft ft. to ft ft. ide Storage ned Water Well l/Gas Well			
TYPE OF SCREEN OR  Steel Stair Brass Galv SCREEN OR PERFOR 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  10 FROM TO	PERFORATION  Aless Steel  I anized Steel  ATION OPENIN  Mill Slot  Key Punched  ED INTERVALS  CK INTERVALS  IL:  Neat ceme  Cess  Cess  Seep  AUONE  LITT  TOP SOIC  CREEN  CRAY  SALIMES TOP  GRAY  SALIME	N MATERIAL:   Fiberglass   P P     Concrete tile   No     NGS ARE:   Gauze Wrapped     Wire Wrapped     From	Torch Cut D Saw Cut N School ft., From Bentonite D ft. to Property of the Lagoon D ft. Troch Cut N School ft. Troch Cut N School ft., From School ft. Troch Cut N School ft. Troch Cut D School ft. Troch Cut N School ft. Troch Cut N School ft. Troch Cut N School ft. Troch Cut D School ft. Troch Cut N School ft. Troch Cut	rilled Holes	Specify)	ft. toftft. toftft. ide Storage ned Water Well I/Gas Well PLUGGING INTERVALS			
TYPE OF SCREEN OR  Steel Stair Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATE GRAVEL PACE  GROUT MATERIA Grout Intervals: From Nearest source of possible Septic Tank Sewer Lines Watertight Sewer Line Other (Specify) Direction from well?  10 FROM TO  10 FROM TO  11 CONTRACTOR'S	PERFORATION  Cless Steel  Canized Steel  CATION OPENIN  CHAIL SLOT  CHAIL STOP  CATION  CHAIL STOP  CREAT  CATION  C	N MATERIAL:   Fiberglass   P P P P P P P P P P P P P P P P P P	Torch Cut D Saw Cut N S ft., From Bentonite D ft. to Sward N Second D ft. This water	one (Open Hole)  S. S. ft. to  ft. to  ther  ther  Livestock Pens  Fuel Storage  Fertilizer Storage	Other (Specify)	ft. to			
TYPE OF SCREEN OR  Steel Stair Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATE GRAVEL PACE  GROUT MATERIA Grout Intervals: From Nearest source of possible Septic Tank Sewer Lines Watertight Sewer Line Other (Specify) Direction from well?  10 FROM TO  10 FROM TO  11 CONTRACTOR'S	PERFORATION  Cless Steel  Canized Steel  CATION OPENIN  CHAIL SLOT  CHAIL STOP  CATION  CHAIL STOP  CREAT  CATION  C	N MATERIAL:   Fiberglass   P P P P P P P P P P P P P P P P P P	Torch Cut D Saw Cut N S ft., From Bentonite D ft. to Sward N Second D ft. This water	one (Open Hole)  S. S. ft. to  ft. to  ther  ther  Livestock Pens  Fuel Storage  Fertilizer Storage	Other (Specify)	ft. to			
TYPE OF SCREEN OR  Steel Stair Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATE GRAVEL PACE  GROUT MATERIA Grout Intervals: From Nearest source of possible Septic Tank Sewer Lines Watertight Sewer Line Other (Specify) Direction from well?  10 FROM TO  10 FROM TO  11 CONTRACTOR'S	PERFORATION  Cless Steel  Canized Steel  CATION OPENIN  CHAIL SLOT  CHAIL STOP  CATION  CHAIL STOP  CREAT  CATION  C	N MATERIAL:   Fiberglass   P P P P P P P P P P P P P P P P P P	Torch Cut D Saw Cut N S ft., From Bentonite D ft. to Sward N Second D ft. This water	one (Open Hole)  S. S. ft. to  ft. to  ther  ther  Livestock Pens  Fuel Storage  Fertilizer Storage	Other (Specify)	ft. to			
TYPE OF SCREEN OR  Steel Stair Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATE GRAVEL PACE  GROUT MATERIA Grout Intervals: From Nearest source of possible Septic Tank Sewer Lines Watertight Sewer Line Other (Specify) Direction from well?  10 FROM TO  10 FROM TO  11 CONTRACTOR'S	PERFORATION  Cless Steel  Canized Steel  CATION OPENIN  CHAIL SLOT  CHAIL STOP  CALL  CALL	N MATERIAL:   Fiberglass   P P P P P P P P P P P P P P P P P P	Torch Cut D Saw Cut N S ft., From Bentonite D ft. to Sward N Second D ft. This water	one (Open Hole)  S. S. ft. to  ft. to  ther  ther  Livestock Pens  Fuel Storage  Fertilizer Storage	Other (Specify)	ft. to			
TYPE OF SCREEN OR  Steel Stair Brass Galv SCREEN OR PERFOR 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  10 FROM TO  10 FROM TO  11 CONTRACTOR'S under my jurisdiction ar Kansas Water Well Con under the business name Mail 1 white copy alo	PERFORATION  Aless Steel  I anized Steel  ATION OPENIN  Mill Slot  Key Punched  ED INTERVALS  CK INTERVALS  I.: Neat ceme  I to  Cess  Seep  LITE  TOPSOIC  TAND CEP  LITE  TOPSOIC  CRAY  ANDOW  ad was completed  tractor's License  of	N MATERIAL:   Fiberglass   P P P P P P P P P P P P P P P P P P	Torch Cut Description Descript	rilled Holes one (Open Hole)  one (Open Hole)  fit to other fit, From other Storage  Fertilizer Storage  TO LITE  well was complement of Health and Environments.	Other (Specify)	ft. to			