r · · · · · · · · · · · · · · · · · · ·		Λ± Λ		,			
LOCATION OF WATER WE	ELL Fraction	Center of	1	n Number	Township Number	1	Number
ounty: Edwards		1/4 1/4 NV			т 26 s	R	16 EW
water well owner:	Southwest c/o Tom So	rousdale, KS ern College chnittker	Street address	s of well if loca	ated within city?		· · · ·
R#, St. Address, Box # : y, State, ZIP Code :	Albright P.O. Box	Investment Co. 642, Winfield, KS	67146		Board of Agriculture, Application Number:	Not Avai	ater Resourd Lable
DEPTH OF COMPLETED	WELL135	ft. Bore Hole Diameter .	$\dots 24\dots$ in. to	, 135	ft., and	in. to ; .	
ell Water to be used as:		vater supply	8 Air conditio	•	11 Injection we	il	
1 Domestic 3 Feedlot		* * *	9 Dewatering		12 Other (Spec		
2 Irrigation 4 Industrial ell's static water level	7 Lawn ai	nd garden only	10 Observation	n well	9	1980)
mp Test Data	14/-H4	was ft. aft	er	ho	urs pumping		gpi
TYPE OF BLANK CASING					urs pumping Casing Joints: Glue		
	RMP (SR)						-
2 PVC 4		7 Fiberglass			Weld Thre	eaded	
ank casing dia	16 in to . 65		in. to	120	ft Dia	in. to	
asing height above land surf	face	in., weight	31.75	lbs./ft.	Wall thickness or gauge	No. 7. ga.	
PE OF SCREEN OR PERF			7 PVC		10 Asbestos-cem		
1 Steel 3	Stainless steel	5 Fiberglass	8 RMP	(SR)	11 Other (specify	')	
2 Brass 4	Galvanized steel	6 Concrete tile	9 ABS		12 None used (o	pen hole)	
reen or Perforation Opening	gs Are:	5 Ga	uzed wrapped	8	Saw cut	11 None (o	pen hole)
1 Continuous slot	3 Mill slot	6 Wii	re wrapped	9	Drilled holes		
2 Louvered shutter	4 Key punched	7 To	rch cut	10-	Other (specify) .Doe.no	r Bridge	Slot
reen-Perforation Dia	. 						
reen-Perforated Intervals:	From	65 ft. to 105	ft.,	From	ft. to .		
	From	120 ft. to 135	ft.,	From	ft. to .		<i></i>
					· · · · · · · · · · · · · · · · · · ·		
	From 4	5 ft. to 135	ft.,	From			
ANNULAR FILL	From 4	5	ft.,	From			
ANNULAR FILL GROUT MATERIAL:	From 1 Neat cement	5		From	ft. to . ft. to er		
ANNULAR FILL GROUT MATERIAL:	From 1 Neat cement	5		From	ft. to . ft. to er		
ANNULAR FILL GROUT MATERIAL: outed Intervals: From	From	5ft. to 135 0 ft. to 45 2 Cement grout 10ft., From		From	ft. to		
ANNULAR FILL GROUT MATERIAL: puted Intervals: From	From	5ft. to 135 0 ft. to 45 2 Cement grout 10ft., From	3 Bentonite	From From e 4 Oth	er	ft. to	iter well
ANNULAR FILL GROUT MATERIAL: buted Intervals: From at is the nearest source of	From 4 From 1 Neat cement Of the to	5	3 Bentonite	From From e 4 Oth o 10 Fuel store	er	ft. to	iter well
ANNULAR FILL GROUT MATERIAL: outed Intervals: From nat is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines	From	5	3 Bentonite 3 Gentonite 4 geon	From 4 Oth e 4 Oth 10 Fuel store 11 Fertilizer 12 Insecticid 13 Watertigh	er	ft. to Abandoned wa Dil well/Gas wo Other (specify	ell below)
ANNULAR FILL GROUT MATERIAL: outed Intervals: From nat is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines rection from well	From	5ft. to135 0 ft. to45 2 Cement grout 10 ft., From tion: 7 Sewage la 8 Feed yard 9 Livestock How many feet	3 Bentonite 3 Bentonite ft. t	From e 4 Oth 10 Fuel store 11 Fertilizer 12 Insecticid 13 Watertigh ? Water Wei	er	Abandoned wa Dil well/Gas we Other (specify	tter well ell below)
GROUT MATERIAL: routed Intervals: From	From 4 From 1 1 Neat cement	5	agoon pens 900	From e 4 Oth o 10 Fuel store 11 Fertilizer 12 Insecticid 13 Watertigh ? Water Wei	ft. to ft. ft. to ft.	Abandoned wa Dil well/Gas wo Other (specify	iter well ell below) X , date sample
ANNULAR FILL GROUT MATERIAL: outed Intervals: From nat is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines rection from well as a chemical/bacteriologicals submitted	From 4 From 1 1 Neat cement	5	agoon pens 900!year: Put.	From From e 4 Oth o 10 Fuel store 11 Fertilizer 12 Insecticid 13 Watertigh ? Water Wel No X	er	Abandoned wa Dil well/Gas wo Other (specify	ter well ell below) X. , date sample
ANNULAR FILL GROUT MATERIAL: outed Intervals: From nat is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines rection from well as a chemical/bacteriologicals submitted	From 4 From 1 1 Neat cement	5	agoon d pens 900!year: Pui	From From e 4 Oth o 10 Fuel store 11 Fertilizer 12 Insecticid 13 Watertigh ? Water Wel No X mp Installed? MR = 3	er	Abandoned wa Dil well/Gas w Other (specify No X If yes	ter well ell below) X., date sample
ANNULAR FILL GROUT MATERIAL: outed Intervals: From nat is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines rection from well as a chemical/bacteriologicals submitted Yes: Pump Manufacturer's repth of Pump Intake	From 4 From 1 1 Neat cement Office to from the total transfer transfer to from the total transfer	5	agoon d pens 900!	From 4 Oth 10 Fuel store 11 Fertilizer 12 Insecticid 13 Watertigh Poly Water Wel No X mp Installed? MB-3 ty rated at	ft. to ft. ft. to ft.	Abandoned wa Dil well/Gas we Other (specify No X If yes No Volts	ter well ell below) X , date sampl
ANNULAR FILL GROUT MATERIAL: Duted Intervals: From. Dat is the nearest source of Septic tank Sewer lines Lateral lines Section from well Disa a chemical/bacteriological Submitted Ses: Pump Manufacturer's repth of Pump Intake Dece of pump:	From 4 From 1 1 Neat cement Office to f possible contaminat 4 Cess pool 5 Seepage pit 6 Pit privy West al sample submitted to month peerles 80 1 Submersible	5	agoon d pens 900!	From 4 Oth 10 Fuel store 11 Fertilizer 12 Insecticid 13 Watertigh .? Water Wel No X mp Installed? MB-3 ty rated at 4 Centrifug	er ft., From age 14 / storage 15 (e storage in sewer lines ill Disinfected? Yes	Abandoned wa Dil well/Gas we Other (specify No X If yes No Volts	ter well ell below) X , date sampl gal./mi
ANNULAR FILL GROUT MATERIAL: buted Intervals: From hat is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines ection from well has a chemical/bacteriological s submitted fes: Pump Manufacturer's repth of Pump Intake has of pump: CONTRACTOR'S OR LAN	From 4 From 1 1 Neat cement Off. to 1 possible contaminat 4 Cess pool 5 Seepage pit 6 Pit privy West al sample submitted to month name Peerles 80 1 Submersible	5 ft. to 135 0 ft. to 45 2 Cement grout 10 ft., From tion: 7 Sewage la 8 Feed yard 9 Livestock How many feet to Department? Yes day s Pump Co ft. 2 Turbine FICATION: This water well	agoon fl pens 900!	From From e 4 Oth to 10 Fuel store 11 Fertilizer 12 Insecticid 13 Watertigh ? Water Wel No X mp Installed? MB-3 ty rated at 4 Centrifug ed, (2) reconst	ft. to ft.	Abandoned wa Dil well/Gas wo Other (specify	ter well ell below) X , date sampl gal./mi G Other iction and w
ANNULAR FILL GROUT MATERIAL: outed Intervals: From. nat is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines rection from well as a chemical/bacteriologicals submitted res: Pump Manufacturer's repth of Pump Intake pe of pump: CONTRACTOR'S OR LAN mpleted on	From 4 From 1 1 Neat cement Office to the following state of the fo	5 ft. to 135 0 ft. to 45 2 Cement grout 10 ft., From tion: 7 Sewage la 8 Feed yard 9 Livestock How many feet to Department? Yes day s Pump Co. ft. 2 Turbine FICATION: This water well month 9	agoon fing pens good year: Pur Model No. 12 Pumps Capacit 3 Jet I was (1) constructe	From e 4 Oth o 10 Fuel store 11 Fertilizer 12 Insecticid 13 Watertigh ? Water Wel No X mp Installed? MB-3 ty rated at 4 Centrifug ed, (2) reconst day 198	ft. to ft. to	Abandoned wa Dil well/Gas wo Other (specify	ter well ell below) X , date sampl gal./mi Other iction and w
ANNULAR FILL GROUT MATERIAL: outed Intervals: From nat is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines rection from well as a chemical/bacteriological is submitted yes: Pump Manufacturer's repth of Pump Intake pe of pump: CONTRACTOR'S OR LAN impleted on d this record is true to the I	From 4 From 1 1 Neat cement Official Total 4 Cess pool 5 Seepage pit 6 Pit privy West al sample submitted total month name Peerles 80 1 Submersible IDOWNER'S CERTIF	5 ft to 135 0 ft to 45 2 Cement grout 10 ft, From tion: 7 Sewage la 8 Feed yard 9 Livestock How many feet to Department? Yes day S Pump Co. ft. 2 Turbine FICATION: This water well month 9	agoon d pens 900!year: PutModel No. 12 Pumps Capacit 3 Jet I was (1) constructe	From From e 4 Oth o 10 Fuel store 11 Fertilizer 12 Insecticid 13 Watertigh .? Water Wel No X mp Installed? MB-3 ty rated at 4 Centrifug ed, (2) reconst day 198 License No.	ft. to ft	Abandoned wa Dil well/Gas wo Other (specify No X If yes No Volts ng 6 nder my jurisd	iter well ell below) X , date sampl gal./mi Other iction and w
ANNULAR FILL GROUT MATERIAL: outed Intervals: From hat is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines rection from well as a chemical/bacteriological as submitted Yes: Pump Manufacturer's repth of Pump Intake pe of pump: CONTRACTOR'S OR LAN impleted on d this record is true to the I is Water Well Record was or	From 4 From 1 1 Neat cement Office to footsible contaminate 4 Cess pool 5 Seepage pit 6 Pit privy West al sample submitted to month aname. Peerles 80 1 Submersible IDOWNER'S CERTIF 4 best of my knowledge completed on	5 ft to 135 0 ft to 45 2 Cement grout 10 ft From tion: 7 Sewage la 8 Feed yard 9 Livestock How many feet to Department? Yes day s Pump Co. ft. 2 Turbine FICATION: This water well month 9 te and belief. Kansas Wate	agoon d pens 900 '	From From e 4 Oth o 10 Fuel store 11 Fertilizer 12 Insecticid 13 Watertigh ? Water Wel No X mp Installed? MB-3 ty rated at 4 Centrifug ed, (2) reconst day 198 License No.	ft. to ft	Abandoned wa Dil well/Gas wo Other (specify No X If yes No Volts ander my jurisdi	iter well ell below) X , date sampl gal./mi Other iction and w
ANNULAR FILL GROUT MATERIAL: outed Intervals: From nat is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines rection from well as a chemical/bacteriological as submitted res: Pump Manufacturer's repth of Pump Intake pe of pump: CONTRACTOR'S OR LAN mpleted on d this record is true to the tell is Water Well Record was of me of Clarke Well	From 4 From 1 1 Neat cement Office to fine possible contaminate 4 Cess pool 5 Seepage pit 6 Pit privy West all sample submitted to month name Peerles 80 1 Submersible IDOWNER'S CERTIF 4 best of my knowledge completed on & Eq., Inc.	5 ft to 135 0 ft to 45 2 Cement grout 10 ft From tion: 7 Sewage li 8 Feed yard 9 Livestock How many feet to Department? Yes day s Pump Co. ft. 2 Turbine FICATION: This water well month 9 te and belief. Kansas Wate	agoon d pens 900 '	From From e 4 Oth 10 Fuel store 11 Fertilizer 12 Insecticid 13 Watertigh Proceedings of the store 13 Water Wel Procedings of the store 14 Centrifug 15 Centrifug 16 Centrifug 17 Centrifug 18 Centrifug 19 Centrifu	ft. to ft	Abandoned wa Dil well/Gas we Other (specify No X If yes No Volts Index my jurisd	ter well ell below) X. , date sample gal/mi Other iction and w ye er the busine
ANNULAR FILL GROUT MATERIAL: buted Intervals: From nat is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines ection from well as a chemical/bacteriological s submitted (es: Pump Manufacturer's repth of Pump Intake be of pump: CONTRACTOR'S OR LAN mpleted on d this record is true to the less Water Well Record was one of Clarke Well LOCATE WELL'S LOCATE	From 4 From 1 1 Neat cement Office to five possible contaminate 4 Cess pool 5 Seepage pit 6 Pit privy West all sample submitted to month name Peerles 80 1 Submersible IDOWNER'S CERTIF 4 best of my knowledg completed on Centre on FROM To	5 ft to 135 0 ft to 45 2 Cement grout 10 ft From tion: 7 Sewage li 8 Feed yard 9 Livestock How many feet to Department? Yes day s Pump Co. ft. 2 Turbine FICATION: This water well month 9 te and belief. Kansas Wate 4	agoon d pens 900 '	From From e 4 Oth 10 Fuel store 11 Fertilizer 12 Insecticid 13 Watertigh Proceedings of the store 13 Water Wel No X MB-3 ty rated at 4 Centrifug ed, (2) reconst day 198 License No FROM	ft. to ft	Abandoned wa Dil well/Gas we Other (specify No X If yes No Volts onder my jurisd year unde	iter well ell below) X. , date sample gal./mi i Other iction and w
ANNULAR FILL GROUT MATERIAL: Duted Intervals: From Duted Intervals: Intervals Intervals Duted Intervals: Intervals Duted Intervals	From 4 From 1 1 Neat cement Office to from 1 1 Neat cement Office to from 1 4 Cess pool 5 Seepage pit 6 Pit privy West al sample submitted to month name Peerles 80 1 Submersible IDOWNER'S CERTIF 4 best of my knowledge completed on to the completed on to the completed on the complete on	5 ft to 135 0 ft to 45 2 Cement grout 10 ft. From tion: 7 Sewage li 8 Feed yard 9 Livestock How many feet to Department? Yes day S Pump Co. ft. 2 Turbine FICATION: This water well month 9 te and belief. Kansas Wate 4 O LITHOL 12 Sand w/browi	agoon d pens 900!	From From 4 Oth 10 Fuel store 11 Fertilizer 12 Insecticid 13 Watertigh Polymer Wel No X mp Installed? MB-3 ty rated at 4 Centrifug ed, (2) reconst day 198 License No day FROM	ft. to ft. from ft. ft. to ft.	Abandoned wa Dil well/Gas wo Other (specify No X If yes No Volts ng 6 nder my jurisd year under LITHOLOGIC gravel st	iter well ell below) X. , date sample gal./mi i Other iction and w
ANNULAR FILL GROUT MATERIAL: Duted Intervals: From Dat is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines ection from well Dis a chemical/bacteriological s submitted Yes: Pump Manufacturer's right of Pump Intake De of pump: CONTRACTOR'S OR LAN Impleted on District the life was a come of Clarke Well LOCATE WELL'S LOCATION BOX:	From 4 From 1 1 Neat cement Office to 1 1 Operation of possible contaminated 4 Cess pool 5 Seepage pit 6 Pit privy West all sample submitted 1 month name Peerles 80 1 Submersible IDOWNER'S CERTIF 4 best of my knowledge completed on 8 Eq., Inc. ON FROM TOWN 0 12	2 Cement grout 10 ft. to 45 2 Cement grout 10 ft., From tion: 7 Sewage la 8 Feed yard 9 Livestock How many feet	agoon d pens 900'year: Put Model No. 12 Pumps Capacit 3 Jet I was (1) constructe or Well Contractor's month. 21 by (signature) OGIC LOG n sandy clay ite clay str	From From e 4 Oth o 10 Fuel store 11 Fertilizer 12 Insecticid 13 Watertigh ? Water Wel No X mp Installed? MB-3 ty rated at 4 Centrifug ed, (2) reconst day 198 License No FROM e aks 44	ft. to ft	Abandoned wa Dil well/Gas wo Other (specify No X If yes No Volts onder my jurisd LITHOLOGIC grave1 st: grave1	ter well ell below) X , date sampl gal./mi Other iction and w ye er the busine
ANNULAR FILL GROUT MATERIAL: buted Intervals: From at is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines ection from well s a chemical/bacteriological s submitted 'es: Pump Manufacturer's repth of Pump Intake be of pump: CONTRACTOR'S OR LAN impleted on d this record is true to the its s Water Well Record was one of Clarke Well LOCATE WELL'S LOCATI WITH AN "X" IN SECTIO	From 1 From 1 Neat cement Off. to possible contaminat Cess pool Seepage pit Pit privy West Al sample submitted the mame. Peerles 80 Submersible IDOWNER'S CERTIF Completed on Eq., Inc. ON FROM TON ON 12 15	2 Cement grout 10 ft. to 45 2 Cement grout 10 ft., From tion: 7 Sewage la 8 Feed yard 9 Livestock How many feet to Department? Yes day S Pump Co. ft. 2 Turbine FICATION: This water well month 9 le and belief. Kansas Wate 4 CO LITHOL 12 Sand w/brown 15 Gravel w/wh: 22 Sand & grave	agoon d pens 900'year: PutModel No. 12 Pumps Capacit 3 Jet I was (1) constructe or Well Contractor's month. 21 by (signature) OGIC LOG n sandy clay ite clay streel	From From e 4 Oth o 10 Fuel store 11 Fertilizer 12 Insecticid 13 Watertigh ? Water Wel No X mp Installed? MB-3 ty rated at 4 Centrifug ed, (2) reconst day . 198 License No FROM e aks 44 106	ft. to ft	Abandoned wa Dil well/Gas wo Other (specify No X If yes No Volts year under gravel thite sand	ter well ell below) X , date sample gal/mi Other iction and w ye er the busine
ANNULAR FILL GROUT MATERIAL: Duted Intervals: From Dat is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines Dection from well Section from well Section from well Section from Intervals: From December of Pump Intake December of Pu	From 4 From 1 1 Neat cement Office to 1 1 Possible contaminat 4 Cess pool 5 Seepage pit 6 Pit privy West al sample submitted to month name Peerles 80 1 Submersible IDOWNER'S CERTIF 4 best of my knowledge completed on Centre 1 Con FROM To On 12	2 Cement grout 10 ft. to 45 2 Cement grout 10 ft. From tion: 7 Sewage It 8 Feed yard 9 Livestock How many feet to Department? Yes day s Pump Co. ft. 2 Turbine FICATION: This water well month 9 te and belief. Kansas Wate 4 O LITHOL 12 Sand w/brown 15 Gravel w/wh: 22 Sand & grave 27 Brown sandy	agoon d pens 900'year: Put Model No. 12 Pumps Capacit 3 Jet I was (1) constructe or Well Contractor's month. 21 by (signature) OGIC LOG n sandy clay ite clay str	From From e 4 Oth o 10 Fuel store 11 Fertilizer 12 Insecticid 13 Watertight Particular No X mp Installed? MB-3 ty rated at 4 Centrifug ed, (2) reconst day 198 License No FROM e aks 44 106 e 1 118	ft. to ft	Abandoned wa Dil well/Gas wo Other (specify No X If yes No Volts year under LITHOLOGIC gravel white same e w/white	tter well ell below) X , date sample gal/mi S Other iction and w ye er the busine LOG reaks dy clay clay
ANNULAR FILL GROUT MATERIAL: Duted Intervals: From 1 Septic tank 2 Sewer lines 3 Lateral lines Dection from well Dection	From 4 From 1 1 Neat cement O ft. to f possible contaminat 4 Cess pool 5 Seepage pit 6 Pit privy West al sample submitted to month name Peerles 80 1 Submersible IDOWNER'S CERTIF 4 best of my knowledg completed on & Eq., Inc. ON FROM TO NON 0 12 15 22	2 Cement grout 10 ft. to 45 2 Cement grout 10 ft. From tion: 7 Sewage la 8 Feed yard 9 Livestock How many feet to Department? Yes day s Pump Co. ft. 2 Turbine FICATION: This water wel month 9 te and belief. Kansas Wate 4 O LITHOL 12 Sand w/brown 15 Gravel w/wh: 22 Sand & grave 27 Brown sandy streaks	agoon d pens 900'year: Pur Model No. 12 Pumps Capacit 3 Jet I was (1) constructe or Well Contractor's month. 21 by (signature) OGIC LOG n sandy clay ite clay streel clay w/grav	From From e 4 Oth o 10 Fuel store 11 Fertilizer 12 Insecticid 13 Watertigh Properties Water Well No X mp Installed? MB-3 ty rated at 4 Centrifug ed, (2) reconstruct day 198 License No FROM e aks 44 106 e 1 118 119	ft. to ft	Abandoned was Dil well/Gas we Dither (specify No X If yes No Volts Volts year under my jurisd LITHOLOGIC gravel st gravel white same w/white	tter well ell below) X , date sample gal/mi S Other iction and w ye er the busine LOG reaks dy clay clay
ANNULAR FILL GROUT MATERIAL: Duted Intervals: From Dat is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines ection from well Dis a chemical/bacteriological s submitted Yes: Pump Manufacturer's right of Pump Intake De of pump: CONTRACTOR'S OR LAN Impleted on District the life was a come of Clarke Well LOCATE WELL'S LOCATION BOX:	From 4 From 1 1 Neat cement O ft. to f possible contaminated 4 Cess pool 5 Seepage pit 6 Pit privy West al sample submitted to month name Peerles 80 1 Submersible IDOWNER'S CERTIF 4 best of my knowledg completed on & Eq., Inc. ON FROM TO IN O 12 15 22	ft. to 135 off. to 45 congression of the t	agoon d pens 900'year: Pur Model No. 12 Pumps Capacit 3 Jet I was (1) constructe or Well Contractor's month. 21 by (signature) OGIC LOG n sandy clay ite clay streel clay w/grav	From From e 4 Oth o 10 Fuel store 11 Fertilizer 12 Insecticid 13 Watertight Proceedings of the store 13 Water Well No X MB-3 ty rated at 4 Centrifug ed, (2) reconst day 198 License No 4 FROM e aks 44 106 e1 118 119 che 123	ft. to ft	Abandoned wa Dil well/Gas we Other (specify No X If yes No Volts vear under year under gravel white same w/white clay & sar gravel	tter well ell below) X , date sample gal/mi S Other iction and w ye er the busine LOG reaks dy clay clay
ANNULAR FILL GROUT MATERIAL: outed Intervals: From nat is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines rection from well as a chemical/bacteriological s submitted /es: Pump Manufacturer's r pth of Pump Intake pe of pump: CONTRACTOR'S OR LAN impleted on d this record is true to the this is Water Well Record was of me of Clarke Well LOCATE WELL'S LOCATI WITH AN "X" IN SECTIO BOX:	From 1 Neat cement O ft. to	ft. to 135 off. to 45 comment grout ft. From ft. From ft. From ft. Feed yard guivestock How many feet to Department? Yes day s Pump Co. ft. 2 Turbine FICATION: This water well month 9 le and belief. Kansas Wate 4 off. Official Sand w/brown 15 Gravel w/wh: 22 Sand & grave 27 Brown sandy streaks 31 White sandy streaks	agoon d pens 900!	From From e 4 Oth o 10 Fuel store 11 Fertilizer 12 Insecticid 13 Watertigh Properties Water Well No X mp Installed? MB-3 ty rated at 4 Centrifug ed, (2) reconstruct day 198 License No FROM e aks 44 106 e 1 118 119	ft. to ft	Abandoned wa Dil well/Gas we Other (specify No X If yes No Volts vear under year under gravel white same w/white clay & sar gravel	tter well ell below) X , date sample gal/mi S Other iction and w ye er the busine LOG reaks dy clay clay
ANNULAR FILL GROUT MATERIAL: outed Intervals: From nat is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines ection from well as a chemical/bacteriological s submitted //es: Pump Manufacturer's repth of Pump Intake pe of pump: CONTRACTOR'S OR LAN mpleted on d this record is true to the blue of Clarke Well LOCATE WELL'S LOCATE WITH AN "X" IN SECTIO BOX:	From 4 From 1 1 Neat cement O ft. to f possible contaminat 4 Cess pool 5 Seepage pit 6 Pit privy West al sample submitted to month name Peerles 80 1 Submersible IDOWNER'S CERTIF 4 best of my knowledg completed on & Eq., Inc. ON FROM TO IN O 12 15 22 27 31	ft. to 135 off. to 45 continued by the second of the sec	agoon d pens 900'year: PutModel No. 12 Pumps Capacit 3 Jet I was (1) constructe or Well Contractor's month. 21 by (signature) OGIC LOG n sandy clay ite clay streel clay w/grav clay w/cali lay	From From e 4 Oth o 10 Fuel store 11 Fertilizer 12 Insecticid 13 Watertight Proceedings of the store 13 Water Well No X MB-3 ty rated at 4 Centrifug ed, (2) reconst day 198 License No 4 FROM e aks 44 106 e1 118 119 che 123	ft. to ft	Abandoned wa Dil well/Gas we Other (specify No X If yes No Volts vear under year under gravel white same w/white clay & sar gravel	tter well ell below) X , date sample gal/mi S Other iction and w ye er the busine LOG reaks dy clay clay
ANNULAR FILL GROUT MATERIAL: outed Intervals: From nat is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines rection from well as a chemical/bacteriological as submitted ves: Pump Manufacturer's repth of Pump Intake pe of pump: CONTRACTOR'S OR LAN mpleted on d this record is true to the black of Clarke Well LOCATE WELL'S LOCATI WITH AN "X" IN SECTIO BOX:	From 1 From 1 Neat cement Off. to possible contaminat Cess pool Seepage pit Pit privy West Is sample submitted to month Peerles 80 Submersible Submersible Submersible Submersible Submersible FROM To N ON FROM To N ON 12 15 22 27 31 31 32	2 Cement grout 10 ft. to 45 2 Cement grout 10 ft. From tion: 7 Sewage la 8 Feed yard 9 Livestock How many feet to Department? Yes day S Pump Co. ft. 2 Turbine FICATION: This water wel month 9 le and belief. Kansas Wate 4 O LITHOL 12 Sand w/brown 15 Gravel w/w/h: 22 Sand & grave 27 Brown sandy streaks 31 White sandy streaks 32 Tan sandy c 36 Sand & grave	agoon d pens 900'year: Pur Model No. 12 Pumps Capacit 3 Jet I was (1) constructe wr Well Contractor's month. 21 by (signature) OGIC LOG n sandy clay ite clay strel clay w/grav clay w/cali lay el	From From e 4 Oth o 10 Fuel store 11 Fertilizer 12 Insecticid 13 Watertight Proceedings of the store 13 Water Well No X MB-3 ty rated at 4 Centrifug ed, (2) reconst day 198 License No 4 FROM e aks 44 106 e1 118 119 che 123	ft. to ft	Abandoned wa Dil well/Gas we Other (specify No X If yes No Volts vear under year under gravel white same w/white clay & sar gravel	tter well ell below) X , date sample gal/mi S Other iction and w ye er the busine LOG reaks dy clay clay
ANNULAR FILL GROUT MATERIAL: puted Intervals: From nat is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines ection from well as a chemical/bacteriological s submitted //es: Pump Manufacturer's r pth of Pump Intake pe of pump: CONTRACTOR'S OR LAN mpleted on d this record is true to the this water Well Record was of me of Clarke Well LOCATE WELL'S LOCATE WITH AN "X" IN SECTIO BOX:	From 4 From 1 1 Neat cement Off. to f possible contaminat 4 Cess pool 5 Seepage pit 6 Pit privy West al sample submitted to month name Peerles 80 1 Submersible IDOWNER'S CERTIF 4 best of my knowledg completed on & Eq., Inc. ON FROM TO ON 12 15 22 27 31 32 36	2 Cement grout 10 ft. to 45 2 Cement grout 10 ft. From tion: 7 Sewage la 8 Feed yard 9 Livestock How many feet to Department? Yes day s Pump Co. ft. 2 Turbine FICATION: This water wel month 9 le and belief. Kansas Wate 4 O LITHOL 12 Sand w/brown 15 Gravel w/w/h: 22 Sand & grave 27 Brown sandy streaks 31 White sandy streaks 32 Tan sandy c 36 Sand & grave 38 Brown sandy	agoon d pens 900'year: PuiModel No. 12 Pumps Capacia 3 Jet I was (1) constructe r Well Contractor's month. 21 by (signature) OGIC LOG n sandy clay ite clay streel clay w/grav clay w/grav clay w/cali lay el clay	From From e 4 Oth o 10 Fuel store 11 Fertilizer 12 Insecticid 13 Watertigh Proceedings of the store 13 Water Wel Procedings of the store 14 Centrifuged 19 Reconst	ft. to ft	Abandoned wa Dil well/Gas we Other (specify No X If yes No Volts vear under year under gravel white same w/white clay & sar gravel	tter well ell below) X , date sample gal/mi S Other iction and w ye er the busine LOG reaks dy clay clay
ANNULAR FILL GROUT MATERIAL: Duted Intervals: From 1 Septic tank 2 Sewer lines 3 Lateral lines Dection from well	From 4 From 1 1 Neat cement O ft. to I possible contaminat 4 Cess pool 5 Seepage pit 6 Pit privy West I sample submitted the mame. Peerles 80 1 Submersible IDOWNER'S CERTIF 4 best of my knowledg completed on & Eq., Inc. ON FROM TO NN 0 12 15 22 27 31 32 36 38	2 Cement grout 10 ft. to 45 2 Cement grout 10 ft. From tion: 7 Sewage la 8 Feed yard 9 Livestock How many feet to Department? Yes day s Pump Co. ft. 2 Turbine FICATION: This water wel month 9 le and belief. Kansas Wate 4 O LITHOL 12 Sand w/brown 15 Gravel w/w/h: 22 Sand & grave 27 Brown sandy streaks 31 White sandy streaks 32 Tan sandy c 36 Sand & grave 38 Brown sandy	agoon d pens 900'year: Pur Model No. 12 Pumps Capacit 3 Jet I was (1) constructe or Well Contractor's month. 21 by (signature) OGIC LOG n sandy clay ite clay streel clay w/grav clay w/cali lay el clay lay w/calich	From From e 4 Oth o 10 Fuel store 11 Fertilizer 12 Insecticid 13 Watertight Particular 13 Water Wel No X mp Installed? MB-3 ty rated at 4 Centrifug ed, (2) reconst day 198 License No FROM e aks 44 106 e 1 118 119 c he 123 134	ft. to ft	Abandoned wa Dil well/Gas we Other (specify No X If yes No Volts vear under gravel st: gravel white same w/white clay & sar gravel Clay	ter well ell below) X. , date sample Gother iction and w er the busine LOG reaks dy clay clay nd