		***	er well record f	orm WWC-	5 KSA 8	2a-1212	
1 LOCATION OF		Fraction			ction Numb	er Township Numbe	er Range Number
County: Pra			4 N/C 1/4 NW	1/4	35	т 28	s R 14 KW
Distance and dire	ction from nearest t	own or city street a	address of well if located	within city?			
3 3/4 sout	<u>h 3 3/4 east</u>	t of Culliso	on, Ks.				
2 WATER WELL	owner: Mer	Le Rose	·				
RR#, St. Address	, Box # : 1201	L99 West 1st	t.			Board of Agricu	ulture, Division of Water Resources
City, State, ZIP C	ode : <u>Havi</u>	lland. Ks. 6	67059			Application Nu	
3 LOCATE WELL	'S LOCATION WIT	H 4 DÉPTH OF	COMPLETED WELL	.230	ft. ELE	VATION:	
AN "X" IN SEC	TION BOX:						ft. 3
1 T			_				/day/yr5+25+99
		I .	-				purs pumping gpm
>	NE		•				purs pumping gpm
							in. to
₩ W 1	-	El		Public wat		8 Air conditioning	
- i	- i	1 Domestic		Oil field wa		_	11 Injection well 12 Other (Specify below) test hole
SW	SE	2 Irrigation	4 Industrial 7	Lawn and	garden only	10 Monitoring well	
			/hacteriological sample su	hmitted to D	enartment?	Ves X No	; If yes, mo/day/yr sample was sub-
			-25 - 99	Dirintod to D		Water Well Disinfected?	
5 TYPE OF BLA	NK CASING USED		5 Wrought iron	8 Concr			Yes No X
1 Steel	3 RMP (6 Asbestos-Cement		(specify be		Welded
	4 ABS	Jnj	7 Fiberglass		` '		Threaded
2 PVC							in. to ft.
							auge No.
1			in., weight SCII				i
1	N OR PERFORATI	-	5.5 1	7 P\	_	10 Asbesto	
1 Steel	3 Stainle		5 Fiberglass	8 RM			specify)
2 Brass		nized steel	6 Concrete tile	9 AE	55		sed (open hole)
	REPORATION OPEN			wrapped		8 Saw cut	11 None (open hole)
1 Continuou		Mill slot		rapped		9 Drilled holes	
2 Louvered		Key punched	7 Torch (,
SCREEN-PERFO	RATED INTERVALS						ft. to
		From	<u></u> ft. to		ft F	rom	ff to ff i
		'):	3∩ . ′	210			
GRAVE	PACK INTERVAL			210	ft., F	rom	ft. to
		From	ft. to	210	ft., F ft., F	rom	ft. to
6 GROUT MATE	RIAL: 1 Nea	From t cement	ft. to	210 3 Bento	ft., F ft., F	from	ft. to ft. to ft. 212-210 , 20 '50'
6 GROUT MATE	RIAL: 1 Nea	From t cement ft. to20	ft. to	210 3 Bento	ft., F onite	from from 4 Otherhale, plug ft., From	ft. to
6 GROUT MATE Grout Intervals: What is the neare	RIAL: 1 Nea From. 210 st source of possib	From t cement tt. to20	ft. to 2 Cement grout ft., From	210 3 Bento	ft., F ft., F onite to 10 Liv	from from 4 Otherhole, plug ft., From estock pens	ft. to
6 GROUT MATE	RIAL: 1 Nea From210 st source of possib k 4 Lat	From t cementft. to20 le contamination:	ft. to 2 Cement grout ft., From 7 Pit privy	210	to	from	ft. to
6 GROUT MATE Grout Intervals: What is the nears 1 Septic tar 2 Sewer lin	RIAL: 1 Nea From. 210 st source of possib k 4 Lat es 5 Ce	From t cementft. to20 le contamination: reral lines ss pool	ft. to 2 Cement grout 7 Pit privy 8 Sewage lagoo	210	to	from	ft. to
6 GROUT MATE Grout Intervals: What is the neare 1 Septic tar 2 Sewer lin 3 Watertigh	RIAL: 1 Nea From. 210 st source of possib k 4 Lat es 5 Ce sewer lines 6 Sec	From tt cementft. to20 le contamination: teral lines ss pool epage pit	ft. to 2 Cement grout ft., From 7 Pit privy	210	to	rom from 4 Otherhole. plug the from estock pens el storage rtilizer storage secticide storage	ft. to
6 GROUT MATE Grout Intervals: What is the neare 1 Septic tar 2 Sewer lin 3 Watertigh Direction from we	RIAL: 1 Nea From. 210 st source of possib k 4 Lat es 5 Ce sewer lines 6 Ser II? North ea	From t cementft. to20 le contamination: teral lines ss pool epage pit	ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lagor 9 Feedyard	3 Bento ft.	to	from 4 Otherhole. plug testock pens el storage rtilizer storage secticide storage many feet? many feet? mile	ft. to
6 GROUT MATE Grout Intervals: What is the neare 1 Septic tar 2 Sewer lin 3 Watertigh Direction from we FROM TO	RIAL: 1 Nea From. 210 st source of possib k 4 Lat es 5 Ce sewer lines 6 Ser Il? North ea	From t cementft. to20 le contamination: teral lines ss pool epage pit tst LITHOLOGIC	ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lagor 9 Feedyard	3 Bento ft.	10 Liv 11 Fu 12 Fe 13 Ins How r	from 4 Otherhole. plug ft., From estock pens el storage rtilizer storage secticide storage many feet? PLUGO	ft. to
GROUT MATE Grout Intervals: What is the neare 1 Septic tar 2 Sewer lin 3 Watertigh Direction from we FROM TO	RIAL: 1 Nea From. 210 st source of possib k 4 Lat es 5 Ce sewer lines 6 See II? North ea	From t cementft. to20 le contamination: teral lines ss pool epage pit LITHOLOGIC	ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lagor 9 Feedyard	3 Bento ft.	10 Liv 11 Fu 12 Fe 13 Ins How r	from 4 Otherhole plug ft., From estock pens el storage rilizer storage secticide storage nany feet? ½ mile PLUGG Sand and grave	ft. to
GROUT MATE Grout Intervals: What is the neare 1 Septic tar 2 Sewer lin 3 Watertigh Direction from we FROM TO 0 3	RIAL: 1 Nea From. 210 st source of possib k 4 Lat es 5 Ce sewer lines 6 See II? North ea 3 Top soil 7 Brown cl	From t cementft. to20 le contamination: teral lines ss pool epage pit LITHOLOGIC	ft. to 2 Cement grout 7 Pit privy 8 Sewage lagood 9 Feedyard	3 Bento the fraction	10 Liv 11 Fu 12 Fe 13 Ins How r 10 183	from 4 Otherhole plug ft., From estock pens el storage rtilizer storage secticide storage nany feet? Sand and grave Brown redish b	ft. to
GROUT MATE Grout Intervals: What is the neare 1 Septic tar 2 Sewer lin 3 Watertigh Direction from we FROM TO 0 3 7 1	RIAL: 1 Nea From. 210 st source of possib k 4 Lat es 5 Ce sewer lines 6 Ser II? North ea 3 Top soil 7 Brown cl 8 Brown ar	From It cementft. to20 le contamination: leral lines ss pool lepage pit list LITHOLOGIC Lay and white cla	ft. to 2 Cement grout 7 Pit privy 8 Sewage lagod 9 Feedyard LOG	3 Bento th ft. FROM 128 183 212	10 Liv 11 Fu 12 Fe 13 Ins How r TO 183 212 222	from 4 Otherhole plug th, From estock pens el storage rillizer storage secticide storage many feet? Sand and grave Brown redish b Sand and grave	ft. to
GROUT MATE Grout Intervals: What is the neare 1 Septic tar 2 Sewer lin 3 Watertigh Direction from we FROM TO 0 3 7 1 18 2	RIAL: 1 Nea From. 210 st source of possib k 4 Lat es 5 Ce sewer lines 6 Se II? North ea 3 Top soil 7 Brown cl 8 Brown ar 1 Sand and	From It cement It to	ft. to 2 Cement grout 7 Pit privy 8 Sewage lagor 9 Feedyard LOG	3 Bento the fraction	10 Liv 11 Fu 12 Fe 13 Ins How r 10 183	from 4 Otherhole plug ft., From estock pens el storage rtilizer storage secticide storage nany feet? Sand and grave Brown redish b	ft. to
GROUT MATE Grout Intervals: What is the neare 1 Septic tar 2 Sewer lin 3 Watertigh Direction from we FROM TO 0 3 7 1 18 2 21 2	RIAL: 1 Nea From. 210 st source of possib k 4 Lat es 5 Ce sewer lines 6 Se II? North ea 3 Top soil 7 Brown cl 8 Brown ar 1 Sand and	From It cement It to	ft. to 2 Cement grout 7 Pit privy 8 Sewage lagor 9 Feedyard LOG	3 Bento th ft. FROM 128 183 212	10 Liv 11 Fu 12 Fe 13 Ins How r TO 183 212 222	from 4 Otherhole plug th, From estock pens el storage rillizer storage secticide storage many feet? Sand and grave Brown redish b Sand and grave	ft. to
GROUT MATE Grout Intervals: What is the neare 1 Septic tar 2 Sewer lin 3 Watertigh Direction from we FROM TO 0 3 7 1 18 2 21 2 26 3	RIAL: 1 Nea From. 210 st source of possib k 4 Lat es 5 Ce sewer lines 6 Se II? North ea 3 Top soil 7 Brown cl 8 Brown an 1 Sand and 5 Brown ar 1 Sand and	From It cement It to	ft. to 2 Cement grout 7 Pit privy 8 Sewage lagor 9 Feedyard LOG	3 Bento th ft. FROM 128 183 212	10 Liv 11 Fu 12 Fe 13 Ins How r TO 183 212 222	from 4 Otherhole plug th, From estock pens el storage rillizer storage secticide storage many feet? Sand and grave Brown redish b Sand and grave	ft. to
GROUT MATE Grout Intervals: What is the neare 1 Septic tar 2 Sewer lin 3 Watertigh Direction from we FROM TO 0 3 7 1 18 2 21 2 26 3 31 3	RIAL: 1 Nea From. 210 st source of possib k 4 Lat es 5 Ce sewer lines 6 See II? North ea 3 Top soil 7 Brown cl 8 Brown ar 1 Sand and 6 Brown ar 1 Sand and 2 Brown cl	From It cement It to	ft. to 2 Cement grout 7 Pit privy 8 Sewage lagor 9 Feedyard LOG Ay ay mixed ady clay	3 Bento th ft. FROM 128 183 212	10 Liv 11 Fu 12 Fe 13 Ins How r TO 183 212 222	from 4 Otherhole plug th, From estock pens el storage rillizer storage secticide storage many feet? Sand and grave Brown redish b Sand and grave	ft. to
GROUT MATE Grout Intervals: What is the neare 1 Septic tar 2 Sewer lin 3 Watertigh Direction from we FROM TO 0 3 7 1 18 2 21 2 26 3	RIAL: 1 Nea From. 210 st source of possib k 4 Lat es 5 Ce sewer lines 6 See II? North ea 3 Top soil 7 Brown cl 8 Brown ar 1 Sand and 6 Brown ar 1 Sand and 2 Brown cl	From It cement It to	ft. to 2 Cement grout 7 Pit privy 8 Sewage lagor 9 Feedyard LOG Ay ay mixed ady clay	3 Bento th ft. FROM 128 183 212	10 Liv 11 Fu 12 Fe 13 Ins How r TO 183 212 222	from 4 Otherhole plug th, From estock pens el storage rillizer storage secticide storage many feet? Sand and grave Brown redish b Sand and grave	ft. to
GROUT MATE Grout Intervals: What is the neare 1 Septic tar 2 Sewer lin 3 Watertigh Direction from we FROM TO 0 3 7 1 18 2 21 2 26 3 31 3	RIAL: 1 Nea From. 210 st source of possib k 4 Lat es 5 Ce sewer lines 6 Ser II? North ea Top soil 7 Brown cl 8 Brown ar 1 Sand and 6 Brown ar 1 Sand and 6 Brown cl 8 Brown ar 1 Sand and 6 Brown cl 9 Sand and 1 Sand and 1 Sand and 2 Brown cl 9 Sand and 1 Sand and 2 Brown cl 9 Sand and	From It cement It to	ft. to 2 Cement grout 7 Pit privy 8 Sewage lagor 9 Feedyard LOG Ay ay mixed ady clay	3 Bento th ft. FROM 128 183 212	10 Liv 11 Fu 12 Fe 13 Ins How r TO 183 212 222	from 4 Otherhole plug th, From estock pens el storage rillizer storage secticide storage many feet? Sand and grave Brown redish b Sand and grave	ft. to
GROUT MATE Grout Intervals: What is the neare 1 Septic tar 2 Sewer lin 3 Watertigh Direction from we FROM TO 0 3 7 1 18 2 21 2 26 3 31 3 32 4 46 5	RIAL: 1 Nea From 210 st source of possib k 4 Lat es 5 Ce sewer lines 6 Ser II? North ea Top soil Brown cl Brown ar Sand and Brown ar Sand and Brown cl Sand and Brown cl Sand and Top soil Company Com	From It cement It to	ft. to 2 Cement grout 7 Pit privy 8 Sewage lagor 9 Feedyard LOG Ay ay mixed ady clay ose coarse	3 Bento th ft. FROM 128 183 212	10 Liv 11 Fu 12 Fe 13 Ins How r TO 183 212 222	from 4 Otherhole plug th, From estock pens el storage rillizer storage secticide storage many feet? Sand and grave Brown redish b Sand and grave	ft. to
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GROUT MATE Grout Intervals: What is the neare 1 Septic tar 2 Sewer lin 3 Watertigh Direction from we FROM TO 0 3 7 1 18 2 21 2 26 3 31 3 32 4 46 5	RIAL: 1 Nea From 210 st source of possib k 4 Lat es 5 Ce sewer lines 6 Se II? North ea Brown cl Brown ar Sand and Brown ar Sand and Brown cl Sand and Tough br Redish br Brown ar	From It cement It to	ft. to 2 Cement grout 7 Pit privy 8 Sewage lagor 9 Feedyard C LOG By By By mixed By By clay Ose coarse Clay By	3 Bento th ft. FROM 128 183 212	10 Liv 11 Fu 12 Fe 13 Ins How r TO 183 212 222	from 4 Otherhole plug th, From estock pens el storage rillizer storage secticide storage many feet? Sand and grave Brown redish b Sand and grave	ff. to ff. ff. to ff. 212-210 , 20 20 ff. ff. 222-210 , 20 20 ff. ff. 223-210 ff. ff. 224-210 , 20 20 ff. ff. 225-220 ff. ff. 226-220 ff. 226-220 ff. ff. 2
6 GROUT MATE Grout Intervals: What is the neare 1 Septic tar 2 Sewer lin 3 Watertigh Direction from we FROM TO 0 3 7 1 18 2 21 2 26 3 31 3 32 4 46 5 50 5 56 6 60 9 99 10	RIAL: 1 Nea From 210 st source of possib k 4 Lat es 5 Ce sewer lines 6 Se II? North ea Brown cl Brown ar Sand and Brown ar Sand and Brown cl Sand and Tough br Redish br Redish br Brown ar Sand and	From It cement It to	ft. to 2 Cement grout 7 Pit privy 8 Sewage lagor 9 Feedyard C LOG By By By mixed By By clay Ose coarse Clay By	3 Bento ft.	10 Liv 11 Fu 12 Fe 13 Ins How r TO 183 212 222	from 4 Otherhole plug th, From estock pens el storage rillizer storage secticide storage many feet? Sand and grave Brown redish b Sand and grave	ff. to ff. ff. to ff. 212-210 , 20 20 ff. ff. 222-210 , 20 20 ff. ff. 223-210 ff. ff. 224-210 , 20 20 ff. ff. 225-220 ff. ff. 226-220 ff. 226-220 ff. ff. 2
6 GROUT MATE Grout Intervals: What is the neare 1 Septic tar 2 Sewer lin 3 Watertigh Direction from we FROM TO 0 3 7 1 18 2 21 2 26 3 31 3 32 4 46 5 50 5 66 60 9 99 10 102 12	RIAL: 1 Nea From. 210 st source of possib k 4 Lat es 5 Ce sewer lines 6 Se II? North ea 3 Top soil 7 Brown cl 8 Brown ar 1 Sand and 2 Brown ar 1 Sand and 2 Brown cl 5 Sand and 6 Tough br 6 Redish br 6 Redish br 7 Brown ar 8 Sand and 9 Sand and	From It cement It to	ft. to 2 Cement grout 7 Pit privy 8 Sewage lagor 9 Feedyard C LOG By By By mixed By By clay Ose coarse Clay By	3 Bento ft.	10 Liv 11 Fu 12 Fe 13 Ins How r TO 183 212 222	from 4 Otherhole plug th, From estock pens el storage rillizer storage secticide storage many feet? Sand and grave Brown redish b Sand and grave	ff. to ff. ff. to ff. 212-210 / 20 20 ff. ff. to 20 ff. 14 Abandoned water well 15 Oil well/Gas well 16 Other (specify below) GING INTERVALS 1 clean rown white clay 1 medium loose clean
6 GROUT MATE Grout Intervals: What is the neare 1 Septic tar 2 Sewer lin 3 Watertigh Direction from we FROM TO 0 3 7 1 18 2 21 2 26 3 31 3 32 4 46 5 50 5 66 60 9 99 10	RIAL: 1 Nea From. 210 st source of possib k 4 Lat es 5 Ce sewer lines 6 Se II? North ea 3 Top soil 7 Brown cl 8 Brown ar 1 Sand and 2 Brown ar 1 Sand and 2 Brown cl 5 Sand and 6 Tough br 6 Redish br 6 Redish br 7 Brown ar 8 Sand and 9 Sand and	From It cement It cement It to	ft. to 2 Cement grout 7 Pit privy 8 Sewage lagor 9 Feedyard C LOG By By By mixed By By clay Ose coarse Clay By	3 Bento ft.	10 Liv 11 Fu 12 Fe 13 Ins How r TO 183 212 222	from 4 Otherhole plug th, From estock pens el storage rillizer storage secticide storage many feet? Sand and grave Brown redish b Sand and grave	ff. to ff. ff. to ff. 212-210 , 20 20 ff. ff. 222-210 , 20 20 ff. ff. 223-210 ff. ff. 224-210 , 20 20 ff. ff. 225-220 ff. ff. 226-220 ff. 226-220 ff. ff. 2
6 GROUT MATE Grout Intervals: What is the neare 1 Septic tar 2 Sewer lin 3 Watertigh Direction from we FROM TO 0 3 7 1 18 2 21 2 26 3 31 3 32 4 46 5 50 5 66 60 9 99 10 102 12 124 12	RIAL: 1 Nea From. 210 st source of possib k 4 Lat es 5 Ce sewer lines 6 Ser II? North ea Top soil 7 Brown cl 8 Brown ar 1 Sand and 6 Brown ar 1 Sand and 7 Brown cl 8 Brown ar 1 Sand and 9 Brown cl 9 Sand and 1 Sand and 1 Sand and 2 Brown cl 9 Sand and 1 Sand and 1 Sand and 2 Brown cl 9 Sand and 1 Sand and 1 Sand and 2 Brown cl 9 Sand and 1 Sand and 1 Sand and 2 Brown cl 9 Sand and 1 Sand and 1 Sand and 2 Brown cl 9 Sand and 1 Sand and	From It cement It to	ft. to 2 Cement grout 7 Pit privy 8 Sewage lagor 9 Feedyard CLOG Ay Ay mixed Ady clay Ose coarse clay Ay Arse loose ean coarse loose	3 Bento ft.	10 Liv 11 Fu 12 Fe 13 Ins How r TO 183 212 222 230	from 4 Otherhole plug ft., From estock pens el storage rilizer storage secticide storage many feet? Sand and grave Brown redish b Sand and grave Red bed	ff. to ff. ff. to ff. 212-210 / 20 / 20 / 16. ff. to 20 / 15 / 16. 14 Abandoned water well 15 Oil well/Gas well 16 Other (specify below) GING INTERVALS 1 clean rown white clay 1 medium loose clean
6 GROUT MATE Grout Intervals: What is the neare 1 Septic tar 2 Sewer lin 3 Watertigh Direction from we FROM TO 0 3 7 1 18 2 21 2 26 3 31 3 32 4 46 5 50 5 60 9 99 10 102 12 124 12 7 CONTRACTO	RIAL: 1 Nea From. 210 st source of possib k 4 Lat es 5 Ce sewer lines 6 Se II? North ea Top soil 7 Brown cl 8 Brown ar 1 Sand and 6 Brown ar 1 Sand and 7 Brown cl 8 Brown ar 1 Sand and 9 Brown cl 9 Sand and 1 Sand and 1 Sand and 2 Brown cl 9 Sand and 1 Sand and 1 Sand and 2 Brown cl 9 Sand and 1 Sand and 1 Sand and 2 Brown cl 9 Sand and 1 Sand and 1 Sand and 2 Brown cl	From It cement It cement It to	ft. to 2 Cement grout 7 Pit privy 8 Sewage lagor 9 Feedyard LOG Ay ay mixed ady clay ose coarse clay arse loose ean coarse loose	3 Bento 3 Bento 128 183 212 222	10 Liv 11 Fu 12 Fe 13 Ins How r TO 183 212 222 230	from 4 Otherhole plug th, From estock pens el storage rillizer storage secticide storage many feet? PLUGG Sand and grave Brown redish b Sand and grave Red bed econstructed, or (3) plugg	ff. to ff. ff. to ff. 212-210 , 20 20 ff. 14 Abandoned water well 15 Oil well/Gas well 16 Other (specify below) GING INTERVALS 1 clean rown white clay 1 medium loose clean
6 GROUT MATE Grout Intervals: What is the neare 1 Septic tar 2 Sewer lin 3 Watertigh Direction from we FROM TO 0 3 7 1 18 2 21 2 26 3 31 3 32 4 46 5 50 5 66 60 9 99 10 102 12 124 12 7 CONTRACTO completed on (mo	RIAL: 1 Nea From 210 st source of possib k 4 Lat es 5 Ce sewer lines 6 Ser II? North ea 3 Top soil 7 Brown cl 8 Brown an 1 Sand and 6 Brown an 1 Sand and 6 Brown an 1 Sand and 7 Brown cl 8 Brown an 1 Sand and 9 Brown cl 9 Sand and 1 Sand and 1 Sand and 2 Brown cl 9 Sand and 1 Sand and 1 Sand and 2 Brown cl 1 Sand and 2 Brown cl 1 Sand and 2 Brown cl 2 Brown cl 3 Brown cl 4 Sand and 6 Brown cl 6 Sand and 7 Sand and 8 Brown cl 7 Sand and 8 Brown cl 8 Sand and 9 Sand and 9 Sand and 1 Sand and 2 Sand and 2 Sand and 3 Sand and	From It cement It to	ft. to 2 Cement grout 7 Pit privy 8 Sewage lagod 9 Feedyard C LOG Ay Ay mixed Ady clay Ose coarse clay Ay Arse loose Can coarse loose	3 Bento 128 183 212 222	10 Liv 11 Fu 12 Fe 13 Ins How r TO 183 212 222 230	from 4 Otherhole plug th, From estock pens el storage rillizer storage secticide storage many feet? PLUGG Sand and grave Brown redish b Sand and grave Red bed econstructed, or (3) plugg secord is true to the best of	ff. to
6 GROUT MATE Grout Intervals: What is the neare 1 Septic tar 2 Sewer lin 3 Watertigh Direction from we FROM TO 0 3 7 1 18 2 21 2 26 3 31 3 32 4 46 5 50 5 66 60 9 99 10 102 12 124 12 7 CONTRACTO completed on (mo	RIAL: 1 Nea From. 210 st source of possib k 4 Lat es 5 Ce sewer lines 6 Se II? North ea 3 Top soil 7 Brown cl 8 Brown ar 1 Sand and 6 Brown ar 1 Sand and 7 Brown cl 9 Sand and 1 Sand and 1 Sand and 2 Brown cl 9 Sand and 1 Sand and 2 Brown cl 1 Sand and 3 Brown ar 1 Sand and 2 Brown cl 6 Sand and 6 Brown cl 7 Sand and 8 Brown cl 8 Brown cl 9 Sand and 9 Sand	From It cement It to	ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lagod 9 Feedyard C LOG By	3 Bento 128 183 212 222	10 Liv 11 Fu 12 Fe 13 Ins How r TO 183 212 222 230	from 4 Otherhole plug ft., From estock pens el storage rillizer storage secticide storage many feet? PLUGG Sand and grave Brown redish b Sand and grave Red bed econstructed, or (3) plugg scord is true to the best of ad on (mo/day/yr)5	ff. to ff. ff. to ff. 212-210 / 20 0 ff. ff. 223-224 ff. 14 Abandoned water well 15 Oil well/Gas well 16 Other (specify below) 224-225 ff. 225-226 ff. 226-226 ff. 227-226 ff. 227-226 ff. 228-226
GROUT MATE Grout Intervals: What is the neare 1 Septic tar 2 Sewer lin 3 Watertigh Direction from we FROM TO 0 3 7 1 18 2 21 2 26 3 31 3 32 4 46 5 50 5 60 9 99 10 102 12 124 12 7 CONTRACTO completed on (mo	RIAL: 1 Nea From. 210 st source of possib k 4 Lat es 5 Ce sewer lines 6 Se II? North ea 3 Top soil 7 Brown cl 8 Brown ar 1 Sand and 2 Brown ar 1 Sand and 2 Brown ar 1 Sand and 3 Tough br 6 Redish br 6 Redish br 7 Brown ar 8 Brown ar 9 Sand and 9 Sand and 1 Sand and 1 Sand and 1 Sand and 2 Brown cl 2 Brown cl 3 Brown cl 4 Sand and 6 Brown cl 4 Sand and 7 Sand and 8 Brown cl 6 Sand and 9 Sand and	From It cement It to	ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lagod 9 Feedyard C LOG By By By mixed By By clay DSE coarse clay By Brse loose Pan coarse loose FION: This water well was This Water We Bemis	3 Bento 3 Bento 128 183 212 222 3 (1) constru	to	rom 4 Otherhole plug ft., From estock pens el storage rillizer storage secticide storage many feet? PLUGO Sand and grave Brown redish b Sand and grave Red bed econstructed, or (3) plugg scord is true to the best of ad on (mo/day/yr) nature)	ff. to ff. ff. to ff. 212-210 , 20 0 ff. ff. to ff. 212-210 , 20 0 ff. ff. to ff. 14 Abandoned water well 15 Oil well/Gas well 16 Other (specify below) GING INTERVALS 1 clean rown white clay 1 medium loose clean red under my jurisdiction and was my knowledge and belief. Kansas 27-99 Acodoon
GROUT MATE Grout Intervals: What is the neare 1 Septic tar 2 Sewer lin 3 Watertigh Direction from we FROM TO 0 3 7 1 18 2 21 2 26 3 31 3 32 4 46 5 50 5 56 6 60 9 99 10 102 12 124 12 7 CONTRACTO completed on (mo Water Well Contrunder the busines	RIAL: 1 Nea From. 210 st source of possib k	From It cement It to 20 It pen PLEASE PRESS	ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lagod 9 Feedyard C LOG By By By mixed By By clay DSE coarse clay By Brse loose Pan coarse loose FION: This water well was This Water We Bemis	3 Bento ft. FROM 128 183 212 222 3 (1) constru	to	rom 4 Otherhole plug ft., From restock pens el storage rilizer storage recticide	ff. to ff. ff. to ff. 212-210 , 20 0 ff. ff. 222-221