1) LOCATION OF WATER WELL: County: Brown	Fraction			-5 KSA			
	i	ww. 4/	1 -	ection Num	(Range Number
Distance and P. C. C.			W 1/4	34	T 2	S	R 15 (E)W
Distance and direction from nearest S end of Main Street, Fairvie	W	is of well if loca	ated within cit	y?			
2 WATER WELL OWNER: KDH	E-BER					4. ****	
RR#, St Address, Box# : Buildi	ng 740, Forbes Field				Board of Agric	ulture, Divis	ion of Water Resources
City, State, ZIP Code : Topek	a, Kansas 66620				Application Nur		
3 LOCATE WELL'S LOCATION	4 DEPTH OF COMPLE	TED WELL	92	ft. El	EVATION:	12	26.49
WITH AN "X" IN SECTION BOX: N							3
T T	WELL'S STATIC WATE	ER LEVEL	.37.08 f	below lan	d surface measured o	n mo/dav/v	r 7/.6/95
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Pump test da	ata: Well wat	ter was	NA f	t. after	hours pur	nping gpr
_ Xw NE	Est Yield . NA g	pm: Well wat	ter was	f	t. after	hours num	nping gpr
M N E	Bore Hole Diameter	8 in. 1	to 93	3	t. and	in.	to
E W	WELL WATER TO BE	USED AS:	5 Public water	er supply	8 Air conditionin		niection well
,	1		6 Oil field wa			•	Other (Specify below)
SW - SE	2 Irrigation 4	Industrial	7 Lawn and	arden only	10 Monitoring well		,
<u> </u>	Was a chemical/bacter	riological samp	ple submitted	to Departm	ent? YesNo.	; If yes,	mo/day/yr sample was
<u> </u>	submitted				Water Well Disinfecte	d? Yes	No 🗸
5 TYPE OF BLANK CASING USED	5 Wro	ought iron	8 Cond	rete tile	CASING JOI	NTS: Glued	Clamped
1 Steel 3 RMP (\$	SR) 6 Asb	estos-Cement	t 9 Othe	r (specify b	pelow)	Welde	ed
2 PVC 4 ABS		erglass					ded. 🗸
Blank casing diameter 4			in.	to	ft., Dia		
Casing height above land surface							
TYPE OF SCREEN OR PERFORATION			(7) P\			estos-ceme	
1 Steel 3 Stainle	ss steel 5 Fibe	erglass	₹ _{RI}	MP (SR)			
2 Brass 4 Galvan		ncrete tile	9 AI			e used (ope	
SCREEN OR PERFORATION OPEN			zed wrapped		8 Saw cut		11 None (open hole)
1 Continuous slot 3	Mill slot		e wrapped		9 Drilled holes		,
2 Louvered shutter 4	Key punched	7 Torc	h cut		10 Other (specify) <i></i>	
SCREEN-PERFORATED INTERVAL	3: From 62	ft. to .	92	ft.,	From	ft. 1	to
	From	ft. to .		ft.,	From	ft. 1	to
GRAVEL PACK INTERVALS							to
	From	ft. to .		ft.,	From	ft. 1	to
GROUT MATERIAL: 1 Nea	t cement 2 Ceme						
- 1	.	ent grout	3 Bent	onite	4 Other		
Grout Intervals: From 0	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	-					. ft. to
-	ft. to 21 ft	-		to 5			
\overline{G} rout Intervals: From \ldots 0 \ldots What is the nearest source of possib	ft. to 21 ft le contamination:	-		to 5	8 ft, From	14 Ab	. ft. to
Grout Intervals: From 0	ft. to21ft le contamination: eral lines	t., From	.21 ft	to 5 10 Li 11 F	8 ft, From ivestock pens	14 Ab 15 Oil	. ft. to
Grout Intervals: From 0 What is the nearest source of possib 1 Septic tank 4 Lat 2 Sewer lines 5 Cer	ft. to21 ft le contamination: eral lines ss pool	t., From 7 Pit privy	.21 ft	to 5. 10 Li 11 F	8 ft, From ivestock pens uel storage	14 Ab 15 Oil	ft. to
Grout Intervals: From	ft. to21 ft le contamination: eral lines ss pool	t., From 7 Pit privy 8 Sewage lag	.21 ft	to 5 10 Li 11 F 12 F 13 Ir	8 ft, From ivestock pens uel storage ertilizer storage	14 Ab 15 Oil	. ft. to
Grout Intervals: From 0 What is the nearest source of possib 1 Septic tank	ft. to ft le contamination: eral lines ss pool epage pit LITHOLOGIC LOG	t., From 7 Pit privy 8 Sewage lag	.21 ft	to 5 10 Li 11 F 12 F 13 Ir	8ft, From ivestock pens uel storage ertilizer storage issecticide storage many feet? 200	14 Ab 15 Oil 16 Oil Gr	ft. to
Grout Intervals: From 0 What is the nearest source of possib 1 Septic tank	ft. to21ft le contamination: eral lines es pool epage pit LITHOLOGIC LOG Brown	t., From 7 Pit privy 8 Sewage lag	goon FROM 84	to 5 10 Li 11 F 12 F 13 In How in 10 88	8ft, From ivestock pens uel storage ertilizer storage asecticide storage many feet? 200 PLI Shale, Yellow B	14 Ab 15 Oil 16 Oth Gr DEGING IN	ft. to
Grout Intervals: From 0 What is the nearest source of possible 1 Septic tank 4 Lat 2 Sewer lines 5 Cet 3 Watertight sewer lines 6 Septiment of the sewer lines 1 Septiment of the sewer lines 2 Septiment of the sewer lines 1 Septiment of the sewer lines 2 Septiment of the sewer lines 1 Septiment of the sewer lines 2 Septiment of the sewer lines 2 Septiment of the sewer lines 2 Septiment of the sewer lines 3 Septiment of the sewer lines 4 Lat 2 Sewer lines 5 Cet 3 Watertight sewer lines 6 Septiment of the sewer line	ft. to21ft le contamination: eral lines es pool epage pit LITHOLOGIC LOG Brown	t., From 7 Pit privy 8 Sewage lag	goon FROM	to 5 10 Li 11 F 12 F 13 Ir How	8ft, From ivestock pens uel storage ertilizer storage asecticide storage many feet? 200 Shale, Yellow Bi Limestone, Gra	14 Ab 15 Oil 16 Oth Gr DEGING IN	ft. to
Grout Intervals: From 0 What is the nearest source of possib 1 Septic tank	ft. to21ft le contamination: eral lines es pool epage pit LITHOLOGIC LOG Brown	t., From 7 Pit privy 8 Sewage lag	goon FROM 84	to 5 10 Li 11 F 12 F 13 In How in 10 88	8ft, From ivestock pens uel storage ertilizer storage asecticide storage many feet? 200 PLI Shale, Yellow B	14 Ab 15 Oil 16 Oth Gr DEGING IN	ft. to
Grout Intervals: From 0 What is the nearest source of possible 1 Septic tank 4 Lat 2 Sewer lines 5 Cet 3 Watertight sewer lines 6 Septiment of the sewer lines 1 Septiment of the sewer lines 2 Septiment of the sewer lines 1 Septiment of the sewer lines 2 Septiment of the sewer lines 1 Septiment of the sewer lines 2 Septiment of the sewer lines 2 Septiment of the sewer lines 2 Septiment of the sewer lines 3 Septiment of the sewer lines 4 Lat 2 Sewer lines 5 Cet 3 Watertight sewer lines 6 Septiment of the sewer line	ft. to21ft le contamination: eral lines ss pool epage pit LITHOLOGIC LOG Brown	t., From 7 Pit privy 8 Sewage lag	21 ft. goon FROM 84 88	to 5 10 Li 11 F 12 F 13 Ir Howr IO 88 92	8ft, From ivestock pens uel storage ertilizer storage asecticide storage many feet? 200 Shale, Yellow Bi Limestone, Gra	14 Ab 15 Oil 16 Oth Gr DEGING IN	ft. to
Grout Intervals: From 0 What is the nearest source of possible 1 Septic tank 4 Lat 2 Sewer lines 5 Ceres 3 Watertight sewer lines 6 See Direction from well? E FROM TO 0 2 Clay, Dark 1 Clay, Brown 11 14 Clay, Red B	ft. to	t., From 7 Pit privy 8 Sewage lag	21 ft. goon FROM 84 88	to 5 10 Li 11 F 12 F 13 Ir Howr IO 88 92	8ft, From ivestock pens uel storage ertilizer storage asecticide storage many feet? 200 Shale, Yellow Bi Limestone, Gra	14 Ab 15 Oil 16 Oth Gr DEGING IN	ft. to
Grout Intervals: From 0 What is the nearest source of possible 1 Septic tank 4 Lat 2 Sewer lines 5 Ceres 3 Watertight sewer lines 6 See Direction from well? E FROM IO 0 2 Clay, Dark I 2 11 Clay, Brown 11 14 Clay, Red B 14 20 Clay, Yellow	ft. to21ft le contamination: eral lines ess pool epage pit LITHOLOGIC LOG Brown rown Prown Light Gray	t., From 7 Pit privy 8 Sewage lag	21 ft. goon FROM 84 88	to 5 10 Li 11 F 12 F 13 Ir Howr IO 88 92	8ft, From ivestock pens uel storage ertilizer storage asecticide storage many feet? 200 Shale, Yellow Bi Limestone, Gra	14 Ab 15 Oil 16 Oth Gr DEGING IN	ft. to
Grout Intervals: From 0 What is the nearest source of possible 1 Septic tank 4 Lat 2 Sewer lines 5 Ceres 3 Watertight sewer lines 6 Septimental Septiments 10 E FROM 10 E FROM 10 Clay, Dark 1	ft. to21ft le contamination: eral lines ess pool epage pit LITHOLOGIC LOG Brown rown Prown Light Gray	t., From 7 Pit privy 8 Sewage lag	21 ft. goon FROM 84 88	to 5 10 Li 11 F 12 F 13 Ir Howr IO 88 92	8ft, From ivestock pens uel storage ertilizer storage asecticide storage many feet? 200 Shale, Yellow Bi Limestone, Gra	14 Ab 15 Oil 16 Oth Gr DEGING IN	ft. to
Grout Intervals: From 0 What is the nearest source of possible 1 Septic tank 4 Lat 2 Sewer lines 5 Ceres 3 Watertight sewer lines 6 Septimental TO The second TO T	ft. to21ft le contamination: eral lines ess pool epage pit LITHOLOGIC LOG Brown rown rown V Brown Light Gray W Brown	t., From 7 Pit privy 8 Sewage lag	21 ft. goon FROM 84 88	to 5 10 Li 11 F 12 F 13 Ir Howr IO 88 92	8ft, From ivestock pens uel storage ertilizer storage asecticide storage many feet? 200 Shale, Yellow Bi Limestone, Gra	14 Ab 15 Oil 16 Oth Gr DEGING IN	ft. to
Grout Intervals: From 0 What is the nearest source of possible 1 Septic tank 4 Lat 2 Sewer lines 5 Cet 3 Watertight sewer lines 6 Sec Direction from well? E FROM TO 0 2 Clay, Dark 1 Clay, Brown 11 14 Clay, Red B 14 20 Clay, Yellow 20 24.5 Limestone, I 24.5 27 Shale, Yellow 27 42 Shale, Green	eral lines ss pool epage pit LITHOLOGIC LOG Brown rown Brown Light Gray w Brown to Gray Green	t., From 7 Pit privy 8 Sewage lag	21 ft. goon FROM 84 88	to 5 10 Li 11 F 12 F 13 Ir Howr IO 88 92	8ft, From ivestock pens uel storage ertilizer storage asecticide storage many feet? 200 Shale, Yellow Bi Limestone, Gra	14 Ab 15 Oil 16 Oth Gr DEGING IN	ft. to
Grout Intervals: From 0 What is the nearest source of possible 1 Septic tank 4 Lat 2 Sewer lines 5 Ceres 3 Watertight sewer lines 6 Section from well? E FROM TO 0 2 Clay, Dark 1 Clay, Brown 11 14 Clay, Red B 14 20 Clay, Yellow 20 24.5 Limestone, I 24.5 27 Shale, Yellow 27 42 Shale, Greer 42 44 Shale, Gray	rown Brown Light Gray W Brown Light Gray W Brown Light Gray W Green Light Gray W Brown Light Gray	t., From 7 Pit privy 8 Sewage lag	21 ft. goon FROM 84 88	to 5 10 Li 11 F 12 F 13 Ir Howr IO 88 92	8ft, From ivestock pens uel storage ertilizer storage asecticide storage many feet? 200 Shale, Yellow Bi Limestone, Gra	14 Ab 15 Oil 16 Oth Gr DEGING IN	ft. to
Grout Intervals: From 0 What is the nearest source of possible 1 Septic tank 4 Lat 2 Sewer lines 5 Ceres 3 Watertight sewer lines 6 Section from well? E FROM TO 0 2 Clay, Dark 1 1 Clay, Brown 11 14 Clay, Red B 14 20 Clay, Yellow 20 24.5 Limestone, I 24.5 27 Shale, Yellow 27 42 Shale, Green 42 44 Shale, Green 44 Shale, Green 49 Shale, Green 49 Shale, Green	rown Brown Jerown J	t., From 7 Pit privy 8 Sewage lag	21 ft. goon FROM 84 88	to 5 10 Li 11 F 12 F 13 Ir Howr IO 88 92	8ft, From ivestock pens uel storage ertilizer storage asecticide storage many feet? 200 Shale, Yellow Bi Limestone, Gra	14 Ab 15 Oil 16 Oth Gr DEGING IN	ft. to
Grout Intervals: From 0 What is the nearest source of possible 1 Septic tank 4 Lat 2 Sewer lines 5 Ceres 3 Watertight sewer lines 6 Section from well? E FROM 10 2 Clay, Dark 1 1 Clay, Brown 11 14 Clay, Red B 14 20 Clay, Yellow 20 24.5 Limestone, I 24.5 27 Shale, Yellow 27 42 Shale, Greer 42 44 Shale, Greer 44 49 Shale, Greer 49 58 Shale, Red E 58 63 Shale, Red E	rown Brown Jerown J	t., From 7 Pit privy 8 Sewage lag	21 ft. goon FROM 84 88	to 5 10 Li 11 F 12 F 13 Ir Howr IO 88 92	8ft, From ivestock pens uel storage ertilizer storage asecticide storage many feet? 200 Shale, Yellow Bi Limestone, Gra	14 Ab 15 Oil 16 Oth Gr DEGING IN	ft. to
Grout Intervals: From 0 What is the nearest source of possible 1 Septic tank 4 Lat 2 Sewer lines 5 Ceres 3 Watertight sewer lines 6 Septimection from well? E FROM TO 0 2 Clay, Dark I 2 11 Clay, Brown 11 14 Clay, Red B 14 20 Clay, Yellow 20 24.5 Limestone, I 24.5 27 Shale, Yellow 27 42 Shale, Greer 42 44 Shale, Greer 42 44 Shale, Greer 49 58 Shale, Red to 58 63 Shale, Red E 63 71 Limestone, I	eral lines ss pool epage pit LITHOLOGIC LOG Brown Brown Brown Gray Green and Gray Maroon Gray to Gray Brown Gray to Gray Brown Gray to Gray Brown	t., From 7 Pit privy 8 Sewage lag	21 ft. goon FROM 84 88	to 5 10 Li 11 F 12 F 13 Ir Howr IO 88 92	8ft, From ivestock pens uel storage ertilizer storage asecticide storage many feet? 200 Shale, Yellow Bi Limestone, Gra	14 Ab 15 Oil 16 Ot Gr DGGING IN rown y Brown	ft. to
Grout Intervals: From 0	eral lines ss pool epage pit LITHOLOGIC LOG Brown rown Brown Gray Maroon Gray to Gray Brown Gray to Gray Brown Gray to Gray Brown and Gray and Gray mand Gray mand Gray mand Gray mand Gray mand Gray mand Gray	t., From 7 Pit privy 8 Sewage lag	21 ft. goon FROM 84 88	to 5 10 Li 11 F 12 F 13 Ir Howr IO 88 92	8ft, From ivestock pens uel storage ertilizer storage isecticide storage many feet? 200 Shale, Yellow Bi Limestone, Gray Shale, Gray	14 Ab 15 Oil 16 Off Gr OGING IN 7 Brown	ft. to
Grout Intervals: From 0 What is the nearest source of possible 1 Septic tank 4 Lat 2 Sewer lines 5 Ceres 3 Watertight sewer lines 6 See Direction from well? E FROM 10 0 2 Clay, Dark 1 1 Clay, Brown 11 14 Clay, Red B 14 20 Clay, Yellow 20 24.5 Limestone, I 24.5 27 Shale, Yellow 27 42 Shale, Greer 42 44 Shale, Greer 49 58 Shale, Greer 49 58 Shale, Red to 58 63 Shale, Red to 58 63 The Immestone, I Clay Shale, Greer 58 Shale, Greer 75 78 Shale, Greer 75 The Immestone, I Shale, Greer The Immestone, I Shale, Green The Immestone, I Shale, I	eral lines ss pool spage pit LITHOLOGIC LOG Brown Town Jerown Jero	t., From 7 Pit privy 8 Sewage lag	21 ft. goon FROM 84 88	to 5 10 Li 11 F 12 F 13 Ir Howr IO 88 92	8ft, From ivestock pens uel storage ertilizer storage isecticide storage many feet? 200 Shale, Yellow Bi Limestone, Gray Shale, Gray MW13I, Tag # 001	14 Ab 15 Oil 16 Oth Gr OGGING IN FOWN V Brown	ft. to
Grout Intervals: From 0 What is the nearest source of possible 1 Septic tank 4 Lat 2 Sewer lines 5 Ceres 3 Watertight sewer lines 6 Section from well? E FROM 10 2 Clay, Dark 1 2 11 Clay, Brown 11 14 Clay, Red B 14 20 Clay, Yellow 20 24.5 Limestone, I 24.5 27 Shale, Greer 42 44 Shale, Greer 42 44 Shale, Greer 49 58 Shale, Greer 49 58 Shale, Red B 58 63 Shale, Red B 63 71 Limestone, G 71 75 Shale, Greer 75 78 Shale, Very 78 84 Limestone, G	eral lines eral lines es pool epage pit LITHOLOGIC LOG Brown Town Brown Light Gray W Brown I to Gray Green Town Gray to Gray Brown Gray to Gray Brown Land Gray Dark Gray to Black Gray Brown	t., From 7 Pit privy 8 Sewage lag 9 Feedyard	21 ft. goon FROM 84 88 92	to 5 10 Li 11 F 12 F 13 Ir Howr 10 88 92 93	8 ft, From ivestock pens uel storage ertilizer storage issecticide storage many feet? 200 Shale, Yellow Bi Limestone, Gray Shale, Gray MW13I, Tag # 001 Project Name: Fair GeoCore # 11, # 13	14 Ab 15 Oil 16 Oth rown 7 Brown 17229 , Flus riew 3102	ft. to
Grout Intervals: From 0 What is the nearest source of possible 1 Septic tank 4 Lat 2 Sewer lines 5 Ceres 3 Watertight sewer lines 6 See Direction from well? E FROM 10 0 2 Clay, Dark 1 1 Clay, Brown 11 14 Clay, Red B 14 20 Clay, Yellow 20 24.5 Limestone, I 24.5 27 Shale, Green 42 44 Shale, Green 42 44 Shale, Green 49 58 Shale, Green 49 58 Shale, Red B 58 63 Shale, Red B 63 71 Limestone, G 71 75 Shale, Green 75 78 Shale, Very 78 84 Limestone, G 77 CONTRACTOR'S OR LANDOWNER	eral lines eral lines ess pool epage pit LITHOLOGIC LOG Brown Town Brown Light Gray W Brown Light Gray W Brown Light Gray Gray Green Town Gray to Gray Brown Land Gray Dark Gray to Black Gray Brown Ers CERTIFICATION: Th	t., From 7 Pit privy 8 Sewage lag 9 Feedyard nis water well v	21 ft. goon FROM 84 88 92 was (1) consti	to 5 10 Li 11 F 12 F 13 Ir How r 10 88 92 93	8 ft, From ivestock pens uel storage ertilizer storage issecticide storage many feet? 200 PLI Shale, Yellow Bi Limestone, Gray Shale, Gray MW13I, Tag # 001 Project Name: Fair GeoCore # 11, # 13 reconstructed, or (3)	14 Ab 15 Oil 16 Oth rown 7 Brown 77229 , Flus 7iew 3102 Dolugged und	ft. to
Grout Intervals: From 0 What is the nearest source of possible 1 Septic tank 4 Lat 2 Sewer lines 5 Ceres 3 Watertight sewer lines 6 See Direction from well? E FROM 10	rown Frown In Gray Frown In Gray Frown In Gray Green Frown Frown	t., From	21 ft. goon FROM 84 88 92 was (1) consti	to 5 10 Li 11 F 12 F 13 Ir How r 10 88 92 93	8 ft, From ivestock pens uel storage ertilizer storage issecticide storage many feet? 200 PLI Shale, Yellow Bi Limestone, Gray Shale, Gray MW13I, Tag # 001 Project Name: Fair GeoCore # 11, # 13 reconstructed, or (3) is record is true to the	14 Ab 15 Oil 16 Oth rown 7 Brown 17229 , Flus 7 Flu	ft. to
Grout Intervals: From 0 What is the nearest source of possible 1 Septic tank 4 Lat 2 Sewer lines 5 Ceres 3 Watertight sewer lines 6 Section of From well? E FROM 10	rown Brown In Gray Brown In Gray Green In and Gray Maroon Brown Gray to Gray Brown In and Gray Maroon Brown B	t., From	21 ft. goon FROM 84 88 92 was (1) consti	to 5 10 Li 11 F 12 F 13 Ir How r 10 88 92 93 ructed, (2) . and thi II Record w	8 ft, From ivestock pens uel storage ertilizer storage isecticide storage many feet? 200 Shale, Yellow Bi Limestone, Gray Shale, Gray MW13I, Tag # 001 Project Name: Fair GeoCore # 11, # 13 reconstructed, or (3) s record is true to the was completed on (moore)	14 Ab 15 Oil 16 Oth rown 7 Brown 17229 , Flus 7 Flu	ft. to
Frout Intervals: From 0 Vhat is the nearest source of possible 1 Septic tank	rown rown rown rown rown rown rown rown	t., From	goon FROM 84 88 92 was 1) constr	to 5 10 Li 11 F 12 F 13 Ir How r 10 88 92 93 ucted, (2) . and thi II Record w by (sig	8 ft, From ivestock pens uel storage ertilizer storage issecticide storage many feet? 200 Shale, Yellow Bi Limestone, Gray Shale, Gray MW13I, Tag # 001 Project Name: Fair GeoCore # 11, # 13 reconstructed, or (3) is record is true to the as completed on (monograture)	14 Ab 15 Oil 16 Off Town W Brown	hmount the my jurisdiction knowledge and belief.