_		TER WELL:		1/ 1		n Number		ip Number	1	mber E/V
I	County: Logan Distance and direction	on from nearest to	SW 74 SE	ddress of w	zell if locat	9 ed within c	11 itv?		35	E/ \
1		e north of	-	iddicss of w	ven n iocai	ca within c	ity.			
	1 11111	e north or	WIHOHA							
1	WATER WELL OWNER:				Global Positioning Systems (decimal degrees, min. of 4 digits					
	Kevin Tubbs				Latitude:					
	RR#, St. Address, Box #:				Longitude:Elevation:					
	730	3 Rd. E10			Elevation	1:		-		
	City, State ZIP Code: Almena, KS 67622				Data Collection Method:					
				D XX/DI I						
	MARK WELL'S LOCATION WITH AN "X" IN SECTION 4 DEPTH			r well _	75	п.				
	BOX:		WELL'S S	WELL'S STATIC WATER LEVEL 57 ft						
,	N		WEED OUTSTREET WITTER ED VED							
			WELL WA	S USED A	S:					
	NW NW	NE _								
	1	1	1 Domestic	X			ply			
W		E	3 Feedlot	-	6 Oil Fi	eld Water S	Supply & Garden)	10 Moni 11 Injec		
.,			4 Industria				& Garden)		r	
	_ sw	SE _	i industria	•	o m e	ond monning		12 0000	· -	
			Was a chen	nical/bacter	iological sa	mple subm	itted to Depa	rtment? Ye	es No _	_ <u>x</u> _
	S	X								
,	TYPE OF BLANK	CASING USED	:					,,		
		IP (SR) 5 W	/rought	7 Fiber			ner (Specify b			
	2 PVC 4 ABS 6 Asbestos-Cement 8 Concrete Tile <u>styreen</u>									
			ırface 240	_ III.						
	GROUT PLUG M.	ATERIAL:			ent grout	3 Bent	onite 4	Other		
_			1 Neat cement _X	2 Ceme	_					
_	GROUT PLUG M. Grout Plug Intervals		1 Neat cement _X	2 Ceme	_					
(s: From <u>57</u>	1 Neat cement _X _ ft. to _47	2 Ceme	_	ft. to	20— ^{ft.,}	From		
(Grout Plug Intervals What is the nearest s Septic tank	s: From <u>57</u> source of possible 6 Seepa	1 Neat cement _X ft. to _47 contamination: ge pit 11	2 Cements., From	n <u>30 </u>	ft. to		From		
	Grout Plug Intervals What is the nearest s Septic tank Sewer lines	s: From <u>57</u> source of possible 6 Seepa 7 Pit pri	1 Neat cement _X ft. to 47 contamination: ge pit 11 vy 12	2 Cements., From Fuel Stora, Fertilizer s	m <u>30</u>	ft. to	20— ^{ft.,}	From w) <u>X</u>		_ ft.
(What is the nearest solution 1 Septic tank 2 Sewer lines 3 Watertight sewer	source of possible 6 Seepa 7 Pit pri 1 lines 8 Sewag	1 Neat cement _X ft. to47 contamination: ge pit	2 Ceme ft., From Fuel Stora Fertilizer s Insecticide	ge storage	ft. to	20_ft.,	From w) <u>X</u> farm	to	_ ft.
(What is the nearest: 1 Septic tank 2 Sewer lines 3 Watertight sewer 4 Lateral lines	source of possible 6 Seepa 7 Pit pri lines 8 Seway 9 Feedy	1 Neat cement _X ft. to _47 contamination: ge pit 11 vy 12 ge lagoon 13 ard 14	2 Ceme ft., From Fuel Stora Fertilizer s Insecticide Abandoneo	ge storage e storage d water we	ft. to	(specify belowion from well	From w) <u>X</u> farm	to	_ ft.
(What is the nearest solution 1 Septic tank 2 Sewer lines 3 Watertight sewer	source of possible 6 Seepa 7 Pit pri 1 lines 8 Sewag	1 Neat cement _X ft. to _47 contamination: ge pit 11 vy 12 ge lagoon 13 ard 14	2 Ceme ft., From Fuel Stora Fertilizer s Insecticide	ge storage e storage d water we	ft. to	20_ft.,	From w) <u>X</u> farm	to	_ ft.
(What is the nearest: 1 Septic tank 2 Sewer lines 3 Watertight sewer 4 Lateral lines	source of possible 6 Seepa 7 Pit pri lines 8 Seway 9 Feedy 10 Livest	1 Neat cement _X ft. to _47 contamination: ge pit 11 vy 12 ge lagoon 13 ard 14	2 Ceme ft., From Fuel Stora Fertilizer s Insecticide Abandonec Oil well/G	ge storage e storage d water we	ft. to	(specify belowing from well many feet?	From w) <u>X</u> farm	to ground round	_ ft.
(What is the nearest solution is the nearest solution in Septic tank 2 Sewer lines 3 Watertight sewer 4 Lateral lines 5 Cess pool	source of possible 6 Seepa 7 Pit pri 1 lines 8 Seway 9 Feedy 10 Livest	1 Neat cement _X ft. to 47 contamination: ge pit 11 vy 12 ge lagoon 13 ard 14 ock pens 15 GING MATERIAL	2 Ceme ft., From Fuel Stora Fertilizer s Insecticide Abandonec Oil well/G	ge storage e storage d water wel	ft. to	(specify belowing from well many feet?	From w) X farm l? all a	to ground round	_ ft.
(What is the nearest of Septic tank 2 Sewer lines 3 Watertight sewer 4 Lateral lines 5 Cess pool	source of possible 6 Seepa 7 Pit pri lines 8 Seway 9 Feedy 10 Livest	1 Neat cement _X _ft. to _47 contamination: ge pit 11 vy 12 ge lagoon 13 ard 14 cock pens 15 GING MATERIAL e1	2 Ceme ft., From Fuel Stora Fertilizer s Insecticide Abandonec Oil well/G	ge storage e storage d water wel	ft. to	(specify belowing from well many feet?	From w) X farm l? all a	to ground round	_ ft.
(What is the nearest solution 1 Septic tank 2 Sewer lines 3 Watertight sewer 4 Lateral lines 5 Cess pool FROM TO 75 57	source of possible 6 Seepa 7 Pit pri lines 8 Seway 9 Feedy 10 Livest PLUGO grave	1 Neat cement _X _ft. to _47 contamination: ge pit 11 vy 12 ge lagoon 13 ard 14 cock pens 15 GING MATERIAL e1	2 Ceme ft., From Fuel Stora Fertilizer s Insecticide Abandonec Oil well/G	ge storage e storage d water wel	ft. to	(specify belowing from well many feet?	From w) X farm l? all a	to ground round	_ ft.
(What is the nearest solution 1 Septic tank 2 Sewer lines 3 Watertight sewer 4 Lateral lines 5 Cess pool FROM TO 75 57 47	source of possible 6 Seepa 7 Pit pri lines 8 Seway 9 Feedy 10 Livest PLUGO grave	1 Neat cement _X _ ft. to47 contamination: ge pit	2 Ceme ft., From Fuel Stora Fertilizer s Insecticide Abandonec Oil well/G	ge storage e storage d water wel	ft. to	(specify belowing from well many feet?	From w) X farm l? all a	to ground round	_ ft.
(What is the nearest solution in the second s	source of possible 6 Seepa 7 Pit pri 9 Feedy 10 Livest PLUGO grave grout clear grout	1 Neat cement _X ft. to _47 contamination: ge pit 11 vy 12 ge lagoon 13 ard 14 rock pens 15 GING MATERIAL e1 in soi1	2 Ceme ft., From Fuel Stora Fertilizer s Insecticide Abandonec Oil well/G	ge storage e storage d water wel	ft. to	(specify belowing from well many feet?	From w) X farm l? all a	to ground round	_ ft.
(What is the nearest so that is the nearest so that is the nearest so that is septic tank and it is septic tank as well as watertight sewer so that is the tateral lines are so that is the nearest so	source of possible 6 Seepa 7 Pit pri 9 Feedy 10 Livest PLUGO grave grout clear grout	1 Neat cement _X _ ft. to47 contamination: ge pit	2 Ceme ft., From Fuel Stora Fertilizer s Insecticide Abandonec Oil well/G	ge storage e storage d water wel	ft. to	(specify belowing from well many feet?	From w) X farm l? all a	to ground round	_ ft.
(What is the nearest solution in the second s	source of possible 6 Seepa 7 Pit pri 9 Feedy 10 Livest PLUGO grave grout clear grout	1 Neat cement _X ft. to _47 contamination: ge pit 11 vy 12 ge lagoon 13 ard 14 rock pens 15 GING MATERIAL e1 in soi1	2 Ceme ft., From Fuel Stora Fertilizer s Insecticide Abandonec Oil well/G	ge storage e storage d water wel	ft. to	(specify belowing from well many feet?	From w) X farm l? all a	to ground round	_ ft.
(What is the nearest solution in the second s	source of possible 6 Seepa 7 Pit pri 9 Feedy 10 Livest PLUGO grave grout clear grout	1 Neat cement _X ft. to _47 contamination: ge pit 11 vy 12 ge lagoon 13 ard 14 rock pens 15 GING MATERIAL e1 in soi1	2 Ceme ft., From Fuel Stora Fertilizer s Insecticide Abandonec Oil well/G	ge storage e storage d water wel	ft. to	(specify belowing from well many feet?	From w) X farm l? all a	to ground round	_ ft.
	What is the nearest solution 1 Septic tank 2 Sewer lines 3 Watertight sewer 4 Lateral lines 5 Cess pool FROM TO 75 57 47 47 30 30 20 20 0	source of possible 6 Seepa 7 Pit pri 9 Feedy 10 Livest PLUGO grave grout clear grout	1 Neat cement _X _ ft. to47 contamination: ge pit	2 Ceme ft., From Fuel Stora Fertilizer's Insecticide Abandonec Oil well/Gr	ge storage e storage d water wel as well FROM	16 Other 1 Direct How r	(specify belowion from well nany feet?	From w) X farm 1? all a GGING MA	to	_ ft.
	What is the nearest so that is the nearest so that is specific tank so that is several lines so that is the nearest so that is several lines so that is the nearest so that is several lines so that is that is the nearest so that is several lines so that is the nearest so the nearest so that is the	source of possible 6 Seepa 7 Pit pri 9 Feedy 10 Livest PLUGO grave grout clear grout	1 Neat cement _X _ ft. to47 contamination: ge pit	2 Ceme ft., From Fuel Stora Fertilizer's Insecticide Abandonec Oil well/Gr	ge storage e storage d water wel as well FROM	ft. to	(specify belowion from well nany feet?	From w) X farm 1? all a GGING MA	ground round TERIALS	_ ft.
Comp	What is the nearest solution of the second s	source of possible 6 Seepa 7 Pit pri 9 Feedy 10 Livest PLUGO grave grout clear grout clear GR LANDOWN (ear) 3-29-1	1 Neat cement _X _ ft. to47 contamination: ge pit	2 Ceme ft., From Fuel Stora Fertilizer's Insecticide Abandonec Oil well/Gr S ICATION: I this recorder Well Recorder	ge storage storage d water well as well FROM This wad is true to cord was co	ft. to	(specify belowion from well nany feet?	From	ground round TERIALS urisdiction a	_ ft.
Comp/ell	What is the nearest so that is the nearest so that is specific tank so that is several lines so that is the nearest so that is several lines so that is the nearest so that is several lines so that is that is the nearest so that is several lines so that is the nearest so the nearest so that is the	sc. From 57 source of possible 6 Seepa 7 Pit pri 9 Feedy 10 Livest PLUGO grave grout clear grout clear grout clear grout clear grout clear	1 Neat cement _X _ ft. to47 contamination: ge pit	2 Ceme ft., From Fuel Stora Fertilizer's Insecticide Abandonec Oil well/Gr S ICATION: I this recorder Well Recorder	ge storage e storage d water we as well FROM This wa d is true to	16 Other 1 Direct How r TO ter well we othe best of completed or	(specify belowed) ion from well many feet? PLUCE as plugged to from which we have the second content of the	From	ground round TERIALS urisdiction a	_ ft.

records. Visit us at http://www.kdheks.gov/geo/waterwells.