1 LOCATION OF \		WATER WEL		orm WWC-					
	- 41	Fraction Fraction	_	Se	ction Numbe	r Township	Number	Range N	umber
	kell 091	NW 14 NV			33	T 28	S	R 33	E <b>/</b> (V)
Distance and direc	ion from nearest town	or city street address	of well if located	within city?					
6 M	iles North,	4 Miles Wes	t 1/2 M	ilo No	r+h				
O WATER WELL	OWNED	4 MITES WES	-						
Z WATER WELL	OWNER: Mark M	cClain	Murfin	Drilli	ng, Ind	·			
RR#, St. Address,	Box # : Lakin,	Ks. 67860	Box 661			Board of	Agriculture, D	ivision of Wate	er Resources
City, State, ZIP Co			Colby,	Ks. 67	701	Application	n Number:	95003	3
3 LOCATE WELL	LOCATION WITH 4	DEPTH OF COMPLE				ATION:			
AN "X" IN SECT									
	N De	epth(s) Groundwater E	encountered 1.		π.	2	π. 3.		π.
1 !	!   W	ELL'S STATIC WATE	R LEVEL 3.4	<b>b</b> ft. l	pelow land si	urface measured of	n mo/day/yr		
		Pump test d	lata: Well water	was	ft.	after	. hours pur	nping	gpm
NW -	-  NE    Fs	st. Yield g					•	. •	
		ore Hole Diameter							
W V									1
≥  X.	!   W	ELL WATER TO BE			or oupply		•	njection well	below)
sw -	-   SE	1 Domestic	3 Feedlot 🌔 🤅	Oil field wa	iter supply	9 Dewatering	12 (	Other (Specify	below)
- 3W -	35	2 Irrigation				10 Monitoring we			
	l i l w	as a chemical/bacterio				_			I
<u> </u>			nogical sample st	John Med to E	•			, ,	
		tted				ater Well Disinfect			
5 TYPE OF BLAN	K CASING USED:	5 Wro	ought iron	8 Concr	ete tile	CASING JO	DINTS: Glued	Clamp	ped
1 Stool	3 RMP (SR)	6 Ast	pestos-Cement	9 Other	(specify belo	ow)	Welde	d	
2 PVC	4 ABS	7 Fib	erglass				Threa	ded <b>X</b>	
\	ter 4 5 in.								
One in the interest	10		יי., ייום				1	2.40	
	e land surface18		eight 4.•.3			./tt. Wall thickness	or gauge No	4.8	
TYPE OF SCREEN	OR PERFORATION N	MATERIAL:		( 7 P)	ر c	10 As	bestos-ceme	nt	
1 Steel	3 Stainless st	eel 5 Fib	erglass	8 H	MP (SR)	11 0	her (specify)	<b></b>	
2 Brass	4 Galvanized		ncrete tile	9 AE	as .	12 No	one used (ope	n hole)	
	ORATION OPENINGS			d wrapped		Saw cut		11 None (ope	en noie)
1 Continuous	slot 3 Mill s	slot	6 Wire w	rapped		9 Drilled holes			
2 Louvered s	nutter 4 Key	punched	7 Torch	cut		10 Other (speci	fy)		
SCREEN-PERFOR	ATED INTERVALS:	From360	0 ft. to	420	ft. Fr	om	ft. to		ft.
		From							
0541/51	DAGU INTERVALO								
GHAVEL	PACK INTERVALS:	From	ft. to		tt., Fr	om	ft. tc		tt.
		From	ft. to		ft., Fr	om	ft. to		ft.
6 GROUT MATER	1 Neat cert	ient 2 Cem	ent grout	(3 Bento	onite 2	1 Other			
Grout Intervals:		. 28 4	., From						
	-rom v ii	in 🛩 ii		-	-to	ft From			ft !
			., 10111			ft., From .			1
What is the neares	source of possible cor	ntamination:		<del> 11.</del>	10 Live	stock pens	14 Ab	andoned wate	r well
	source of possible cor 4 Lateral I	ntamination: ines	7 Pit privy		10 Live		14 Ab	andoned water well/Gas won	r well
What is the neares	source of possible cor 4 Lateral I	ntamination: ines			10 Live 11 Fue	stock pens	14 Ab	andoned wate	r well
What is the neares 1 Septic tank 2 Sewer lines	source of possible cor 4 Lateral I 5 Cess po	ntamination: ines ol	7 Pit privy		10 Live 11 Fue 12 Fert	stock pens I storage ilizer storage	14 Ab	andoned water well/Gas won	r well
What is the neares 1 Septic tank 2 Sewer lines 3 Watertight	source of possible cor 4 Lateral I 5 Cess po sewer lines 6 Seepage	ntamination: ines ol	7 Pit privy 8 Sewage lagor		10 Live 11 Fue 12 Fert 13 Inse	estock pens I storage ilizer storage ecticide storage	14 Ab	andoned water well/Gas won	r well
What is the neares  1 Septic tank 2 Sewer lines 3 Watertight: Direction from well	source of possible cor 4 Lateral I 5 Cess po sewer lines 6 Seepage North	ntamination: ines iol e pit	7 Pit privy 8 Sewage lagor	on	10 Live 11 Fue 12 Fert 13 Inse How m	stock pens I storage ilizer storage ecticide storage any feet? 150	14 Ab 15 Oi 18 Oi	andoned wate well/Gas well her (specify be	r well
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What is the neares  1 Septic tank 2 Sewer lines 3 Watertight:    Direction from well    FROM	source of possible con  4 Lateral I  5 Cess po  5 Cess po  6 North  2 Surface  8 Loess  Clay w/Cal  Clay w/Cal  5 Med. Sand  5 Med. Sand  6 Med. Sand  6 Med. Sand  7 Med. Sand  8 Med. Sand  9 Sandy Clay  6 Med. Sand  7 Med. Sand  8 Med. Sand  9 Sandy Clay  1 Med. Sand  2 Sandy Clay  3 Tight Med.  9 Sandy Clay  5 Med. Sand  1 Sandy Clay  5 Med. Sand  8 Sandy Clay  6 Med. Sand  7 Sandy Clay  8 Sandy Clay  8 Sandy Clay  8 Sandy Clay  9 Sandy Clay  8 Sandy Clay  8 Sandy Clay  9 Sandy Clay  9 Sandy Clay  8 Sandy Clay  9 Sandy Clay	ntamination: ines ines ines ines ines ines ines ines	7 Pit privy 8 Sewage lagor 9 Feedyard  Ay /a few Ca /Rocks /Rocks /Rocks /Rocks /Rocks /Rocks /Rocks /Rocks /Rocks	FROM 311 320 340 344 360 aliche 395  a few Sand St	10 Live 11 Fue 12 Fert 13 Inse How m TO 320 340 344 360 395 Strks. 420  Cement  rks.	stock pens I storage ilizer storage ecticide storage any feet? 150 Blue Shal Fine Sand Blue Shal Fine Sand Med. Sand Med. Sand ed Strks.	LUGGING IN & Some e w/Fin w/Sand w/Stic	andoned wate well/Gas well her (specify be TERVALS e Sand Blue S e Sand y Clay ky Shal	r well  Strks. hale Strks. e Strks  on and was elief. Kansas
## What is the neares  1 Septic tank 2 Sewer lines 3 Watertight:    Direction from well*     FROM	A Lateral II 5 Cess po 6 Sewer lines 6 Seepage 7 North 7 Surface 8 Loess 9 Clay w/Cal 9 Soft Stick 6 Med. Sand 6 Med. Sand 6 Med. Sand 7 Med. Sand 8 Sandy Clay 8 Med. Sand 9 Sandy Clay 9 Med. Sand 1 Tight Med. 10 Sandy Clay 11 Sandy Clay 12 Sandy Clay 13 Sandy Clay 14 Sand 15 Sand Sand 16 Sand 17 Sand 18 Sa	ntamination: ines ines ines ines ines ines ines ines	7 Pit privy 8 Sewage lagor 9 Feedyard  Ay  /a few Ca /Rocks /Rocks /Rocks w/ & Some S ks.	FROM 311 320 340 344 360 aliche 395 Va few Sand St	10 Live 11 Fue 12 Fert 13 Inse How m TO 320 340 344 360 395 Strks. 420  Cement rks.	stock pens I storage ilizer storage citicide storage any feet? 150 Blue Shal Fine Sand Blue Shal Fine Sand Med. Sand Med. Sand  Med. Sand  constructed, or (3) ord is true to the blue (mo/day/yr)	PLUGGING IN & Some w/Fin w/Sand w/Stice	andoned water well/Gas work well/Gas work well/Gas work well/Gas work well-gas work well-gas work well-gas well	strks. hale Strks. e Strks on and was
## What is the neares  1 Septic tank 2 Sewer lines 3 Watertight:    Direction from well*	source of possible con  4 Lateral II  5 Cess po  5 Cess po  6 North  2 Surface  8 Loess  0 Clay w/Cal  5 Med. Sand  5 Med. Sand  5 Med. Sand  6 Med. Sand  6 Med. Sand  7 Med. Sand  8 Sandy Clay  8 Med. Sand  9 Sandy Clay  8 Med. Sand  9 Sandy Clay  9 Sandy Clay  1 Blue Shale  8 OR LANDOWNER'S  1 Sort Land  8 OR LANDOWNER'S  1 Sort License No.  1 Moofte	ntamination: ines ines ines ines ines ines ines ines	7 Pit privy 8 Sewage lagor 9 Feedyard  Ay /a few Ca /Rocks /Rocks /Rocks w/ & Some S ks.  his water well wa	FROM 311 320 340 344 360 aliche 395 a few Sand St	10 Live 11 Fue 12 Fert 13 Inse How m TO 320 340 344 360 395 Strks. 420  Cement rks.	stock pens I storage ilizer storage citicide storage any feet? 150 Blue Shal Fine Sand Blue Shal Fine Sand Med. Sand Med. Sand Med. Sand constructed, or (3) cond is true to the blue (mo/day/yr) contructed (mo/day/yr)	PLUGGING IN & Some w/Fin w/Sand w/Stice	andoned water well/Gas work over (specify be specify by	strks. hale Strks. e Strks on and was
## What is the neares  1 Septic tank 2 Sewer lines 3 Watertight:    Direction from well*	source of possible con  4 Lateral II  5 Cess po  5 Cess po  6 North  2 Surface  8 Loess  0 Clay w/Cal  0 Soft Stick  5 Med. Sand  5 Med. Sand  5 Med. Sand  6 Med. Sand  7 Med. Sand  8 Sandy Clay  8 Med. Sand  9 Sandy Clay  9 Med. Sand  1 Tight Med.  9 Sandy Clay  1 Blue Shale  8 OR LANDOWNER'S  1 Sort Sticense No.  1 name of Woofte  1 to the sticense of the sticen	ntamination: ines ines ines ines ines ines ines ines	7 Pit privy 8 Sewage lagor 9 Feedyard  Ay  /a few Ca /Rocks /Rocks /Rocks w/ & Some S ks.  This Water Well want of PRINT clearly Plea	FROM 311 320 340 344 360 aliche 395 a few Sand St	10 Live 11 Fue 12 Fert 13 Inse How m TO 320 340 344 360 395 Strks. 420  Cement rks.	stock pens I storage discorage discorage discorage discorage any feet? 150 Blue Shal Fine Sand Blue Shal Fine Sand Med. Sand	PLUGGING IN  W/Fin  W/Sand  W/Stic  Plugged under  est of my kno  2-19-95  Send top three of	andoned water well/Gas work over (specify be specify by	strks. hale Strks. e Strks on and was
## What is the neares  1 Septic tank 2 Sewer lines 3 Watertight:    Direction from well*	source of possible con  4 Lateral II  5 Cess po  5 Cess po  6 North  2 Surface  8 Loess  0 Clay w/Cal  5 Med. Sand  5 Med. Sand  5 Med. Sand  6 Med. Sand  6 Med. Sand  7 Med. Sand  8 Sandy Clay  8 Med. Sand  9 Sandy Clay  8 Med. Sand  9 Sandy Clay  9 Sandy Clay  1 Blue Shale  8 OR LANDOWNER'S  1 Sort Land  8 OR LANDOWNER'S  1 Sort License No.  1 Moofte	ntamination: ines ines ines ines ines ines ines ines	7 Pit privy 8 Sewage lagor 9 Feedyard  Ay  /a few Ca /Rocks /Rocks /Rocks w/ & Some S ks.  This Water Well want of PRINT clearly Plea	FROM 311 320 340 344 360 aliche 395 a few Sand St	10 Live 11 Fue 12 Fert 13 Inse How m TO 320 340 344 360 395 Strks. 420  Cement rks.	stock pens I storage discorage discorage discorage discorage any feet? 150 Blue Shal Fine Sand Blue Shal Fine Sand Med. Sand	PLUGGING IN  W/Fin  W/Sand  W/Stic  Plugged under  est of my kno  2-19-95  Send top three of	andoned water well/Gas work over (specify be specify by	strks. hale Strks. e Strks on and was