								T		
LOCATION OF		l l		l l	tion Number	Townsh	ip Number		e Numb	
	AWNEE	L_NE		1/4	4		<u> 3 </u>	R	16	E/W_
Distance and dire	ection from nea	arest town or city street	address of well if located	d within city?						
	1½	south, $2\frac{1}{4}$ eas	t of Topeka							
WATER WEL	L OWNER:	Kerry Burrus	-							
RR#, St. Addres	s, Box # : 2	2245 SE 61st				Board	of Agriculture, I	Division of V	Nater R	esource
City, State, ZIP C		Berryton, KS	66409			Applio	ation Number:			
	L'S LOCATION	WITH 4 DEPTH OF	COMPLETED WELL	30. '	ft. ELEVAT	TION:				
AN A 114 SEC	N BOX.	Depth(s) Groun	ndwater Encountered 1	19 !	ft. 2		ft. 3			ft.
	X	WELL'S STAT	IC WATER LEVEL . 15	ft. b	elow land surf	ace measure	d on mo/day/yr	10-1	7-94	
NW	, ! !	Pui	mp test data: Well wate	r was	ft. af	ter	hours pu	mping		gpm
144	/ - NE	Est. Yield	1 gpm: Well wate	rwas	ft. af	ter	hours pu	mping		gpm
	1 ;		meter 8 . 3 /. 4 in. to .				•			
w 1	1		•	5 Public wate			oning 11			
- '	i	1 Domesti					12			ow)
sw	SE						well			
	1 !	1 1	al/bacteriological sample s	-	•					
			arbacteriological sample s	domitted to De				_		was sui
T	3	mitted					fected? Yes 2			
-	ANK CASING L		5 Wrought iron	8 Concre			JOINTS: Glue			
1 Steel		RMP (SR)	6 Asbestos-Cement	9 Other	(specify below	<i>'</i>)		ed		
2 PVC		ABS	7 Fiberglass					aded		
			8 ft., Dia 5							
Dasing height ab	ove land surfac	ce	in., weight 2.8	32	lbs:/f	t. Wall thickr	ess or gauge N	0	.258	
TYPE OF SCREE	EN OR PERFO	PRATION MATERIAL:		7 PV	С	10	Asbestos-ceme	ent		
1 Steel	3 8	Stainless steel	5 Fiberglass	8 RM	P (SR)	11	Other (specify)			
2 Brass	4 (Salvanized steel	6 Concrete tile	9 AB	S	12	None used (op	en hole)		
SCREEN OR PE	REORATION (OPENINGS ARE:	5 Gauze	ed wrapped		8 Saw cut		11 None	(open h	ole)
1 Continuo	us siot	3 Mill slot		wrapped		9 Drilled ho			•	
2 Louvered		4 Key punched	7 Torch				pecify)			
SCREEN-PERFO		, ,				` '	**			
SCHEEN ENI C	JUVIED HAIRE	17ALS. [1011]		21	# Eron	2	f+ +			
							ft. t			
0.5.4.1.5		From	40 ft. to	65	ft., Fron	n	ft. t	0		ft.
GRAVE	EL PACK INTER	From RVALS: From		65 80	ft., From	n	ft. t	o		ft ft
		From RVALS: From From		65 80	ft., From ft., From ft., From	n	ft. t	o o o		ft ft ft
GROUT MATE	ERIAL: 1	From RVALS: From From I Neat cement		65 80 3 Bento	ft., From ft., From ft., From	n	ft. t	o o		ft ft ft
GROUT MATE	ERIAL: 1	From RVALS: From From I Neat cement		65 80 3 Bento	ft., From ft., From ft., From	n	ft. t	o o		ft ft ft
GROUT MATE	ERIAL: 1	From RVALS: From From I Neat cement		65 80 3 Bento	ft., From ft., From ft., From	n	ft. t ft. t ft. t	o o		ft ft ft.
GROUT MATE	ERIAL: 1 From(From RVALS: From From Neat cement Th. to15		65 80 3 Bento	ft., From ft., From ft., From nite 4 (n		oo	water we	
GROUT MATE Grout Intervals: What is the neare	ERIAL: 1 From(est source of p	From RVALS: From From Neat cement Cossible contamination:	2 Cement grout ft., From	65 80 3 Bento ft.	ft., From ft., From nite 4 (to	n	m	oo o ft. to bandoned v	water we	ft ft ft.
GROUT MATE Grout Intervals: What is the neare 1 Septic tar 2 Sewer lin	ERIAL: 1 From(est source of p nk nes	From RVALS: From From I Neat cement Oft. to15 possible contamination: 4 Lateral lines 5 Cess pool	2 Cement grout ft. to 7 Pit privy 8 Sewage lage	65 80 3 Bento ft.	ft., From ft., From nite 4 (to 10 Liveste 11 Fuel s 12 Fertiliz	n	m	oo o ft. to bandoned v ii well/Gas	water we	ft ft
GROUT MATE Grout Intervals: What is the neare 1 Septic tar 2 Sewer lin 3 Watertigh	ERIAL: 1 From (est source of p nk nes nes nt sewer lines	From	2 Cement grout ft., From	65 80 3 Bento ft.	ft., From ft., From ft., From tt., From 10 Liveste 11 Fuel s 12 Fertiliz 13 Insect	n	ft. t ft. t ft. t 14 A 15 C	oo o ft. to bandoned v ii well/Gas	water we	ft ft
GROUT MATE Grout Intervals: What is the neare 1 Septic tar 2 Sewer lin 3 Watertigh	ERIAL: 1 From (est source of p nk nes nt sewer lines ell?	From RVALS: From From I Neat cement Oft. to15 possible contamination: 4 Lateral lines 5 Cess pool	2 Cement grout 7 Pit privy 8 Sewage lage 9 Feedyard	65 80 3 Bento ft.	ft., From ft., From ft., From tt., From 10 Liveste 11 Fuel s 12 Fertiliz 13 Insect	n	ft. t ft. t ft. t 14 A 15 C	oooft. tobandoned viil well/Gas	water we well	ft ft
GROUT MATE Grout Intervals: What is the neare 1 Septic tar 2 Sewer lin 3 Watertigh Direction from we	ERIAL: 1 From (est source of p nk nes nt sewer lines ell?	From RVALS: From From Neat cement 1. Neat cement 2. It. to 15. Cossible contamination: 4. Lateral lines 5. Cess pool 6. Seepage pit CAST LITHOLOGIC	2 Cement grout 7 Pit privy 8 Sewage lage 9 Feedyard	3 Bento ft.	ft., From ft., From nite 10 Liveste 11 Fuel s 12 Fertiliz 13 Insect How man	n	ft. t ft. t ft. t ft. d ft. d ft. d ft. d	oooft. tobandoned viil well/Gas	water we well	ft ft ft.
GROUT MATE Grout Intervals: What is the neare 1 Septic tar 2 Sewer lin 3 Watertigh Direction from we FROM TO	FRIAL: 1 From (est source of p nk nes nt sewer lines ell? e D Top	From	2 Cement grout 7 Pit privy 8 Sewage lage 9 Feedyard	3 Bento ft.	ft., From ft., From nite 10 Liveste 11 Fuel s 12 Fertiliz 13 Insect How man	n	ft. t ft. t ft. t ft. d ft. d ft. d ft. d	oooft. tobandoned viil well/Gas	water we well	
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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 1 1 13 1 17 1	From () est source of p nk nes nt sewer lines ell? 1 Top 13 Clay 17 FS-0	From. From From Neat cement The to 15 Sossible contamination: Lateral lines Cess pool Seepage pit LITHOLOGIC Soil Y-Brown CS-MEd Gravel CS-Med-Pea 1/4 x/2	40. ft. to 15. ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard	3 Bento ft.	ft., From ft., From nite 10 Liveste 11 Fuel s 12 Fertiliz 13 Insect How man	n	ft. t ft. t ft. t ft. d ft. d ft. d ft. d	oooft. tobandoned viil well/Gas	water we well	
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