unhe	WATER WELL:	Fraction	A/ 14/ Ar	Section	n Number	Township Numb	per	Range Number
	Banben O) NW 1/4			6	т 34	s	R / 5 E
-			ddress of well if located	A 1 1. "	.)			
From		r Kays		1/4 L				
	•	18 mg	Ranch	PIV				
			Harvey B1	dy.		•		ision of Water Reso
y, State, ZIP		wichita	Kans-6'			Application Nu		
OCATE WE	LL'S LOCATION WIT	TH4 DEPTH OF C	OMPLETED WELL	.4.3.,	ft. ELEVAT	ION:		
	ECTION BOX:	, , , ,	water Encountered 1					
	X I	WELL'S STATIC	WATER LEVEL	<i>I.€.</i> ft. <u>bel</u>	ow land surfa	ice measured on mo	/day/yr .	5 5 84.
	W - NE	Pump	test data: Well wate	r was	ft. afte	er h	ours pump	ing
14	W \\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Est. Yield 10	gpm: Well wate	rwas	ft. afte	ərh	ours pump	ing
		Bore Hole Diame	ter8. /sin. to	<i>.</i>	ft., ar	nd	in. to	,
w	1	WELL WATER T	O BE USED AS:	5 Public water	supply 8	Air conditioning	11 Inje	ection well
'		1 Domestic	3 Feedlot	6 Oil field wate	supply 9	Dewatering	12 Oth	ner (Specify below)
s\	W SE	2 Irrigation	4 Industrial	7 Lawn and ga	den only 10	Observation well		
		_	acteriological sample s	-	•	,		o/day/yr sample was
		mitted				r Well Disinfected?		No
TYPE OF BI	ANK CASING USED		5 Wrought iron	8 Concrete				Clamped
1 Steel	3 RMP		6 Asbestos-Cement		pecify below)			
2 PVC	4_ABS	(-··)	7 Fiberglass	J 23.0. (0				d
	ameter	5" in to 32	ft., Dia 	5 in to	37	.ft. Dia 43		
_	bove land surface		in., weight			Wall thickness or g		11 -
• •	EEN OR PERFORATI		in, weight	₹PVC)	10 Asbesto	•	
1 Steel		ess steel	E Eiborglass	8 RMP	(CD)			
2 Brass			5 Fiberglass 6 Concrete tile	9 ABS	(On)	11 Other (hole)
		nized steel				12 None u	٠.	•
	ERFORATION OPEN			ed wrapped		Saw cut	1	1 None (open hole)
1 Continu		Mill slot	6 Wire	• •		9 Drilled holes		
2 Louvere		Key punched	7 Torch	-		10 Other (specify) .		
REEN-PERF	ORATED INTERVAL			,				
		From				• • • • • • • • • • • • • • • • • • • •		
GHAV	'EL PACK INTERVAL	.S: From	<i>X</i> tt. to	/)	tt From		ft to	
		_	•					
		From	ft. to		ft., From		ft. to	
GROUT MA	~		ft. to	Bentoni	ft., From		ft. to	
GROUT MA	From	at cement ft. to	ft. to 2 Cement grout From	Bentoni	ft., From		ft. to	ft. to
GROUT MA	~	at cement ft. to	ft. to 2 Cement grout From	Bentoni	ft., From		ft. to	
GROUT MA	From	at cement the to the contamination: teral lines	ft. to 2 Cement grout 2 Cement grout 7 Pit privy	Bentoni tt. to wen you	ft., From	ther	ft. to	ft. to
GROUT MA' out Intervals: at is the nea 1 Septic t 2 Sewer I	From	tt. to	ft. to 2 Cement grout From 7 Pit privy 8 Sewage lago	Bentoni tt. to wen you	ft., From a 4 0 because 10 Livesto	ther	ft. to	ft. to
GROUT MA* out Intervals: at is the nea 1 Septic t 2 Sewer Ii 3 Watertig	From	at cement t. t. to	ft. to 2 Cement grout 2 Cement grout 7 Pit privy	Bentoni tt. to wen you	ft., From 4 O 10 Livesto 11 Fuel st 12 Fertilize 13 Insection	other	ft. to	ft. to
GROUT MA* out Intervals: at is the nea 1 Septic t 2 Sewer II 3 Watertic	From	at cement ft. to ft. to ft. to ft. to ft. to ft. to ft. ft. ft. ft. ft. ft. ft. ft. ft.	ft. to 2 Cement grout 2 From 7 Pit privy 8 Sewage lago 9 Feedyard	Bentoni ft. to wken you	ft., From a 4 0 10 Livesto 11 Fuel st 12 Fertilize 13 Insectio How many	other	ft. to	ft. to
GROUT MA out Intervals: at is the nea 1 Septic t 2 Sewer I 3 Watertic	From. Our arest source of possible ank 4 Latines 5 Ce that sewer lines 6 Sewell?	at cement the fit to the contamination: teral lines pepage pit LITHOLOGIC I	ft. to 2 Cement grout 2 From 7 Pit privy 8 Sewage lago 9 Feedyard	Bentoni tt. to wen you	ft., From 4 O 10 Livesto 11 Fuel st 12 Fertilize 13 Insection	other	ft. to	ft. to
GROUT MA out Intervals: at is the nea 1 Septic t 2 Sewer I 3 Watertic ection from v	From. Arrest source of possible ank 4 Latines 5 Ce ght sewer lines 6 Se well? Saha	at cement to the to deput and the contamination: teral lines teral lines teral pool t	ft. to 2 Cement grout From 7 Pit privy 8 Sewage lago 9 Feedyard	Bentoni ft. to wken you	ft., From a 4 0 10 Livesto 11 Fuel st 12 Fertilize 13 Insectio How many	other	ft. to	ft. to
GROUT MA tut Intervals: at is the nea 1 Septic to 2 Sewer if 3 Watertic ection from very	From	at cement the to desire a contamination: teral lines teral lines teral pepage pit LITHOLOGIC I	ft. to 2 Cement grout 2 Cement grout 7 From 7 Pit privy 8 Sewage lago 9 Feedyard	Bentoni ft. to wken you	ft., From a 4 0 10 Livesto 11 Fuel st 12 Fertilize 13 Insectio How many	other	ft. to	ft. to
GROUT MA tut Intervals: at is the nea 1 Septic to 2 Sewer If 3 Watertic ection from vertices.	From	at cement If to contamination: Iteral lines Interpreted to the contamination: Iteral lines Iter	ft. to 2 Cement grout 2 Cement grout 7 From 7 Pit privy 8 Sewage lago 9 Feedyard	Bentoni ft. to wken you	ft., From a 4 0 10 Livesto 11 Fuel st 12 Fertilize 13 Insectio How many	other	ft. to	ft. to
GROUT MA ut Intervals: at is the nea 1 Septic t 2 Sewer I 3 Watertic ection from v ROM 1 3 3	From	at cement the to desire a contamination: teral lines teral lines teral pepage pit LITHOLOGIC I	ft. to 2 Cement grout 2 Cement grout 7 From 7 Pit privy 8 Sewage lago 9 Feedyard	Bentoni ft. to wken you	ft., From a 4 0 10 Livesto 11 Fuel st 12 Fertilize 13 Insectio How many	other	ft. to	ft. to
GROUT MA ut Intervals: at is the nea 1 Septic t 2 Sewer I 3 Watertic ection from v ROM 1 3 3	From	at cement If to contamination: Iteral lines Interpreted to the contamination: Iteral lines Iter	ft. to 2 Cement grout 2 Cement grout 7 From 7 Pit privy 8 Sewage lago 9 Feedyard	Bentoni ft. to wken you	ft., From a 4 0 10 Livesto 11 Fuel st 12 Fertilize 13 Insectio How many	other	ft. to	ft. to
GROUT MA ut Intervals: at is the nea 1 Septic t 2 Sewer I 3 Watertic cction from v ROM 3 3 3	From	at cement If to contamination: Iteral lines Interpreted to the contamination: Iteral lines Iter	ft. to 2 Cement grout 2 Cement grout 7 From 7 Pit privy 8 Sewage lago 9 Feedyard	Bentoni ft. to wken you	ft., From a 4 0 10 Livesto 11 Fuel st 12 Fertilize 13 Insectio How many	other	ft. to	ft. to
GROUT MA ut Intervals: at is the nea 1 Septic t 2 Sewer I 3 Watertic ection from v ROM 1 3 3	From	at cement If to contamination: Iteral lines Interpreted to the contamination: Iteral lines Iter	ft. to 2 Cement grout 2 Cement grout 7 From 7 Pit privy 8 Sewage lago 9 Feedyard	Bentoni ft. to wken you	ft., From a 4 0 10 Livesto 11 Fuel st 12 Fertilize 13 Insectio How many	other	ft. to	ft. to
GROUT MA ut Intervals: at is the nea 1 Septic t 2 Sewer I 3 Watertic ection from v ROM 1 3 3	From	at cement If to contamination: Iteral lines Interpreted to the contamination: Iteral lines Iter	ft. to 2 Cement grout 2 Cement grout 7 From 7 Pit privy 8 Sewage lago 9 Feedyard	Bentoni ft. to wken you	ft., From a 4 0 10 Livesto 11 Fuel st 12 Fertilize 13 Insectio How many	other	ft. to	ft. to
at Intervals: 1 Septic t 2 Sewer I 3 Watertic cition from v 1 Septic t 3 Section from v 1 Septic t 3 Septic t 3 Septic t 4 Septic t 5 Septic t 6 Septic t 6 Septic t 7 Septic	From	at cement If to contamination: Iteral lines Interpreted to the contamination: Iteral lines Iter	ft. to 2 Cement grout 2 Cement grout 7 From 7 Pit privy 8 Sewage lago 9 Feedyard	Bentoni ft. to wken you	ft., From a 4 0 10 Livesto 11 Fuel st 12 Fertilize 13 Insectio How many	other	ft. to	ft. to
at Intervals: at is the nea 1 Septic t 2 Sewer I 3 Watertic ction from v OM 1 3 3	From	at cement If to contamination: Iteral lines Interpreted to the contamination: Iteral lines Iter	ft. to 2 Cement grout 2 Cement grout 7 From 7 Pit privy 8 Sewage lago 9 Feedyard	Bentoni ft. to wken you	ft., From a 4 0 10 Livesto 11 Fuel st 12 Fertilize 13 Insectio How many	other	ft. to	ft. to
at Intervals: 1 Septic t 2 Sewer I 3 Watertic cition from v 1 Septic t 3 Section from v 1 Septic t 3 Septic t 3 Septic t 4 Septic t 5 Septic t 6 Septic t 6 Septic t 7 Septic	From	at cement If to contamination: Iteral lines Interpreted to the contamination: Iteral lines Iter	ft. to 2 Cement grout 2 Cement grout 7 From 7 Pit privy 8 Sewage lago 9 Feedyard	Bentoni ft. to wken you	ft., From a 4 0 10 Livesto 11 Fuel st 12 Fertilize 13 Insectio How many	other	ft. to	ft. to
GROUT MA ut Intervals: at is the nea 1 Septic t 2 Sewer I 3 Watertic cction from v ROM 3 3 3	From	at cement If to contamination: Iteral lines Interpreted to the contamination: Iteral lines Iter	ft. to 2 Cement grout 2 Cement grout 7 From 7 Pit privy 8 Sewage lago 9 Feedyard	Bentoni ft. to wken you	ft., From a 4 0 10 Livesto 11 Fuel st 12 Fertilize 13 Insectio How many	other	ft. to	ft. to
GROUT MA ut Intervals: at is the nea 1 Septic t 2 Sewer I 3 Watertic ection from v ROM 1 3 3	From	at cement If to grain de le contamination: Iteral lines	ft. to 2 Cement grout 2 Cement grout 7 From 7 Pit privy 8 Sewage lago 9 Feedyard	Bentoni ft. to wken you	ft., From a 4 0 10 Livesto 11 Fuel st 12 Fertilize 13 Insectio How many	other	ft. to	ft. to
GROUT MA tut Intervals: at is the nea 1 Septic to 2 Sewer if 3 Watertic ection from very	From	at cement If to grain de le contamination: Iteral lines	ft. to 2 Cement grout 2 Cement grout 7 From 7 Pit privy 8 Sewage lago 9 Feedyard	Bentoni ft. to wken you	ft., From a 4 0 10 Livesto 11 Fuel st 12 Fertilize 13 Insectio How many	other	ft. to	ft. to
GROUT MA aut Intervals: at is the nea 1 Septic to 2 Sewer if 3 Watertic ection from vertices 3 Of Table 1	From	at cement If to grain de le contamination: Iteral lines	ft. to 2 Cement grout 2 Cement grout 7 From 7 Pit privy 8 Sewage lago 9 Feedyard	Bentoni ft. to wken you	ft., From a 4 0 10 Livesto 11 Fuel st 12 Fertilize 13 Insectio How many	other	ft. to	ft. to
GROUT MA out Intervals: at is the nea 1 Septic t 2 Sewer I 3 Watertic ection from v ROM 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	From O arest source of possible ank 4 Latines 5 Ce ght sewer lines 6 Sewell? To Sand 2 Of Clay 7 09 Coa 2 7 8 Reco	LITHOLOGIC I	ft. to 2 Cement grout From 7 Pit privy 8 Sewage lago 9 Feedyard LOG OILL Sand	Bentoni It. to Wess year FROM	ft., From 4 O 10 Livesto 11 Fuel st 12 Fertilize 13 Insectic How many	orther	ft. to 2s 12 Abar 15 Oil w 16 Othe	ft. to
GROUT MA put Intervals: at is the nea 1 Septic t 2 Sewer I 3 Watertic ection from v ROM 3 32 32 37 4 CONTRACT	From	LITHOLOGIC I To p Se The Se San LER'S CERTIFICATION At the company of the contamination: The contamination: LITHOLOGIC I To p Se The Se San LER'S CERTIFICATION THE CONTAMINATION THE CONTAMINAT	ft. to 2 Cement grout 7 Pit privy 8 Sewage lago 9 Feedyard OG OII Sand ON: This water well wa	FROM FROM Son FROM Son FROM Son FROM Son FROM FROM	ft., From 4 O 10 Livesto 11 Fuel st 12 Fertilize 13 Insectic How many TO	ether	ft. to 2s 12 Abar 15 Oil w 16 Othe HOLOGIC	ft. to
GROUT MA ut Intervals: at is the nea 1 Septic t 2 Sewer II 3 Watertic ection from v ROM	From	LITHOLOGIC I TO P Se THE SE SAN JER'S CERTIFICATION AT COMMENT OF SE LITHOLOGIC I TO P SE LITHOLOGIC I TO P SE	ft. to 2 Cement grout 7 Pit privy 8 Sewage lago 9 Feedyard OG OII ON: This water well wa	FROM FROM as (1) constructe	ft., From 4 O 10 Livesto 11 Fuel st 12 Fertilize 13 Insectio How many TO	structed, or (3) plugglis true to the best o	ft. to 2s 12 Abar 15 Oil w 16 Othe HOLOGIC	ft. to
at Intervals: at is the near 1 Septic to 2 Sewer II 3 Watertic totion from vision from vis	From	LITHOLOGIC I To p Se The Se San LER'S CERTIFICATION At the company of the contamination: The contamination: LITHOLOGIC I To p Se The Se San LER'S CERTIFICATION THE CONTAMINATION THE CONTAMINAT	ft. to 2 Cement grout 7 Pit privy 8 Sewage lago 9 Feedyard OG OII ON: This water well wa	FROM FROM as (1) constructe	ft., From 4 O 10 Livesto 11 Fuel st 12 Fertilize 13 Insectio How many TO	structed, or (3) plugglis true to the best on (mo/day/yr)	ft. to 2s 12 Abar 15 Oil w 16 Othe HOLOGIC	ft. to

OP