	·			KSA 82a	T		D N.	
1 LOCATION OF WATER WELL:	Fraction	Do N	1 - 1	ion Number	Township Num		Range	\sim
County: Dickinson	Se 1/4 S	12 1/4 S/		26	1 7 / 7	SIF	<u>、 </u>	<u>(5</u> W
Distance and direction from nearest town	R /		a within city?					
23 E 2 N	Vavarr	<u>e</u>						
2 WATER WELL OWNER: Ben	Biffel							
RR#, St. Address, Box # : RR/		1011	,		Board of Agri	culture, Divisi	on of Water	Resources
City, State, ZIP Code : HOP C	e, Ks.	67451			Application N	umber:		
		PLETED WELL	20	# FLEVA	TION:			
AN "X" IN SECTION BOX:	anth(a) Crowndwat	or Engagetored	44	. II. CLCVA	TION:	4 0		
•					face measured on m			
NW NE	Pump te	st data: Well wat	er was	ft. af	ter ł	nours pumping	g	gpm
	Est. Yield ラ. <i>心</i> .	. gpm:/ Well wat	er was	ft. at	ter	nours pumpin	g	gpm
lo I i I i XII le	Bore Hole Diameter	み to	50		and	in. to		
W	WELL WATER TO		5 Public water		8 Air conditioning	11 Inject		
-	1 Domestic	3 Feedlot	6 Oil field water		•	12 Other		alow)
SW SE	2 Irrigation	4 Industrial			0 Monitoring well			
	_		_	•				
		lenological sample	Submitted to De		esNo	(~		e was sub-
	nitted				er Well Disinfected?		No	
5 TYPE OF BLANK CASING USED:		Wrought iron	8 Concre	te tile	CASING JOINT	'S: Glued)	Clampe	d
1 Steel 3 RMP (SR)	6	Asbestos-Cement	9 Other (specify below	<i>ı</i>)	Welded		, ,
2_PVC4_ABS	\mathcal{L}_{1}	Fiberglass				Threaded.		
Blank casing diameter ir	n, to	ft., Dia	in. to بر در در ا		ft., Dia	in. to		ft.
Casing height above land surface	/2in	weight ()	155 16	O lbs./f	ft., Dia t. Wall thickness or	nauge No 1	214	
TYPE OF SCREEN OR PERFORATION			7 PVC			os-cement	~ .,	
1 Steel 3 Stainless		Eibergloop	8 RMI					
		Fiberglass		-		(specify)		
2 Brass 4 Galvanized		Concrete tile	9 ABS	•		used (open ho	•	
SCREEN OR PERFORATION OPENING	S ARE:		ed wrapped		8 Saw cut	11	None (open	hole)
1 Continuous slot 3 Mill	slot	6 Wire	wrapped		9 Drilled holes			
2 Louvered shutter 4 Key	punched 2	7 Torch	r cut		10 Other (specify) .			
SCREEN-PERFORATED INTERVALS:	From	ft. to .	\sim 5 ν	ft., Fron	1	ft. to		ft.
	From	ft. to .		ft., Fron	n			
GRAVEL PACK INTERVALS:	From	ft. to .	50	ft Fron	n	ft. to		ft
GRAVEL PACK INTERVALS:		_	50	ft., Fron	n	ft. to		ft.
	From	ft. to	50	ft., Fron	n	ft. to	···	ft. ft.
6 GROUT MATERIAL: ,1 Neat ce	From 2 C	ft. to Cement grout	3 Bentor	ft., Fron	n	ft. to ft. to		
6 GROUT MATERIAL: 3 Neat ce Grout Intervals: From	From 2 Contact to	ft. to Cement grout	3 Bentor	ft., Fron	n	ft. to ft. to	to	ft. ft. ft.
6 GROUT MATERIAL: 31 Neat cell Grout Intervals: From	From ment 2 0 t. to 23	ft. to Cement grout . ft., From	3 Bentor	ft., Fron	n	ft. to ft. to ft. to ft.	to oned water v	ft. ft. ft.
6 GROUT MATERIAL: 3 Neat ce Grout Intervals: From	From ment 2 0 t. to 23	ft. to Cement grout	3 Bentor	ft., Fron	n	ft. to ft. to	to oned water v	ft. ft. ft.
6 GROUT MATERIAL: 31 Neat cell Grout Intervals: From	From The second	ft. to Cement grout . ft., From	3 Bentor	ft., Fron ft., Fron iite 4 () 10 Livest 11 Fuel s	n	ft. to	to	ft. ft. ft. vell w)
GROUT MATERIAL: Grout Intervals: From	From ment 2 0 t. to contamination: lines	ft. to Cement grout . ft., From	3 Bentor	ft., Fron ft., Fron ite 4 () 10 Livest 11 Fuel s 12 Fertiliz	n	ft. to ft. to ft. to ft. 14 Abando 15 Oil wel	to	ft. ft. ft. vell w)
6 GROUT MATERIAL: Grout Intervals: Fromft What is the nearest source of possible of 1 Septic tank 2 Sewer lines 5 Cess p 3 Watertight sewer lines 6 Seepage	From ment 2 0 t. to contamination: lines	ft. to Cement grout . ft., From 7 Pit privy 8 Sewage lag	3 Bentor	ft., Fron ft., F	other	ft. to	tooned water will/Gas well specify belo	ft. ft. ft. well
GROUT MATERIAL: Grout Intervals: From ft What is the nearest source of possible co 1 Septic tank 4 Lateral 2 Sewer lines 5 Cess p	From ment 2 0 t. to contamination: lines	ft. to Cement grout . ft., From 7 Pit privy 8 Sewage lag 9 Feedyard	3 Bentor	ft., Fron ft., Fron ite 4 () 10 Livest 11 Fuel s 12 Fertiliz	other	ft. to	tooned water will/Gas well specify belo	ft. ft. ft. well
GROUT MATERIAL: Grout Intervals: From	From ment 2 C t. to	ft. to Cement grout . ft., From 7 Pit privy 8 Sewage lag 9 Feedyard	3 Bentor ft. to	ft., Fron ft., Fron ft., Fron ite 4 (other	ft. to	tooned water will/Gas well specify belo	ft. ft. ft. well
6 GROUT MATERIAL: Grout Intervals: From	From ment 2 C t. to	ft. to Cement grout . ft., From 7 Pit privy 8 Sewage lag 9 Feedyard	3 Bentor ft. to	ft., Fron ft., Fron ft., Fron ite 4 (other	ft. to	tooned water will/Gas well specify belo	ft. ft. ft. well
6 GROUT MATERIAL: 1 Neat cell Grout Intervals: From	From ment 2 C t. to	ft. to Cement grout . ft., From 7 Pit privy 8 Sewage lag 9 Feedyard	3 Bentor ft. to	ft., Fron ft., Fron ft., Fron ite 4 (other	ft. to	tooned water will/Gas well specify belo	ft. ft. ft. well
GROUT MATERIAL: Grout Intervals: From	From ment 2 C t. to	ft. to Cement grout . ft., From 7 Pit privy 8 Sewage lag 9 Feedyard	3 Bentor ft. to	ft., Fron ft., Fron ft., Fron ite 4 (other	ft. to	tooned water will/Gas well specify belo	ft. ft. ft. well
6 GROUT MATERIAL: 1 Neat cer Grout Intervals: From . 3	From Imment 2 C It to 23 Innes I	ft. to Cement grout . ft., From 7 Pit privy 8 Sewage lag 9 Feedyard	3 Bentor tt. t	10 Livest 11 Fuel s 12 Fertiliz 13 Insect How man	other	ft. to	tooned water will/Gas well specify belo	ft. ft. ft. well
6 GROUT MATERIAL: 1 Neat cell Grout Intervals: From	From Imment 2 C It to 23 Innes I	ft. to Cement grout . ft., From 7 Pit privy 8 Sewage lag 9 Feedyard	3 Bentor tt. t	10 Livest 11 Fuel s 12 Fertiliz 13 Insect How man	other	ft. to	tooned water will/Gas well specify belo	ft. ft. ft. well
6 GROUT MATERIAL: 1 Neat cell Grout Intervals: From	From ment 2 0 to 2 3 contamination: lines cool ge pit LITHOLOGIC LOC LITHOLOGIC LOC LITHOLOGIC LOC LITHOLOGIC LOC LITHOLOGIC LOC LITHOLOGIC LOC	ft. to Cement grout . ft., From 7 Pit privy 8 Sewage lag 9 Feedyard	3 Bentor tt. t	10 Livest 11 Fuel s 12 Fertiliz 13 Insect How man	other	ft. to	tooned water will/Gas well specify belo	ft. ft. ft. well
6 GROUT MATERIAL: 1 Neat cer Grout Intervals: From . 3	From ment 2 0 to 2 3 contamination: lines cool ge pit LITHOLOGIC LOC LITHOLOGIC LOC LITHOLOGIC LOC LITHOLOGIC LOC LITHOLOGIC LOC LITHOLOGIC LOC	ft. to Cement grout . ft., From 7 Pit privy 8 Sewage lag 9 Feedyard	3 Bentor tt. t	10 Livest 11 Fuel s 12 Fertiliz 13 Insect How man	other	ft. to	tooned water will/Gas well specify belo	ft. ft. ft. well
6 GROUT MATERIAL: 1 Neat cell Grout Intervals: From	From ment 2 0 to 2 3 contamination: lines cool ge pit LITHOLOGIC LOC LITHOLOGIC LOC LITHOLOGIC LOC LITHOLOGIC LOC LITHOLOGIC LOC LITHOLOGIC LOC	ft. to Cement grout . ft., From 7 Pit privy 8 Sewage lag 9 Feedyard	3 Bentor tt. t	10 Livest 11 Fuel s 12 Fertiliz 13 Insect How man	other	ft. to	tooned water will/Gas well specify belo	ft. ft. ft. well
6 GROUT MATERIAL: 1 Neat cell Grout Intervals: From	From ment 2 0 to 2 3 contamination: lines cool ge pit LITHOLOGIC LOC LITHOLOGIC LOC LITHOLOGIC LOC LITHOLOGIC LOC LITHOLOGIC LOC LITHOLOGIC LOC	ft. to Cement grout . ft., From 7 Pit privy 8 Sewage lag 9 Feedyard	3 Bentor tt. t	10 Livest 11 Fuel s 12 Fertiliz 13 Insect How man	other	ft. to	tooned water will/Gas well specify belo	ft. ft. ft. well
6 GROUT MATERIAL: 1 Neat cell Grout Intervals: From	From ment 2 0 to 2 3 contamination: lines cool ge pit LITHOLOGIC LOC LITHOLOGIC LOC LITHOLOGIC LOC LITHOLOGIC LOC LITHOLOGIC LOC LITHOLOGIC LOC	ft. to Cement grout . ft., From 7 Pit privy 8 Sewage lag 9 Feedyard	3 Bentor tt. t	10 Livest 11 Fuel s 12 Fertiliz 13 Insect How man	other	ft. to	tooned water will/Gas well specify belo	ft. ft. ft. well
6 GROUT MATERIAL: 1 Neat cell Grout Intervals: From	From ment 2 0 to 2 3 contamination: lines cool ge pit LITHOLOGIC LOC LITHOLOGIC LOC LITHOLOGIC LOC LITHOLOGIC LOC LITHOLOGIC LOC LITHOLOGIC LOC	ft. to Cement grout . ft., From 7 Pit privy 8 Sewage lag 9 Feedyard	3 Bentor tt. t	10 Livest 11 Fuel s 12 Fertiliz 13 Insect How man	other	ft. to	tooned water will/Gas well specify belo	ft. ft. ft. well
6 GROUT MATERIAL: 1 Neat cell Grout Intervals: From	From ment 2 0 to 2 3 contamination: lines cool ge pit LITHOLOGIC LOC LITHOLOGIC LOC LITHOLOGIC LOC LITHOLOGIC LOC LITHOLOGIC LOC LITHOLOGIC LOC	ft. to Cement grout . ft., From 7 Pit privy 8 Sewage lag 9 Feedyard	3 Bentor tt. t	10 Livest 11 Fuel s 12 Fertiliz 13 Insect How man	other	ft. to	tooned water will/Gas well specify belo	ft. ft. ft. well
6 GROUT MATERIAL: 1 Neat cell Grout Intervals: From	From ment 2 0 to 2 3 contamination: lines cool ge pit LITHOLOGIC LOC LITHOLOGIC LOC LITHOLOGIC LOC LITHOLOGIC LOC LITHOLOGIC LOC LITHOLOGIC LOC	ft. to Cement grout . ft., From 7 Pit privy 8 Sewage lag 9 Feedyard	3 Bentor tt. t	10 Livest 11 Fuel s 12 Fertiliz 13 Insect How man	other	ft. to	tooned water will/Gas well specify belo	ft. ft. ft. well
6 GROUT MATERIAL: 1 Neat cell Grout Intervals: From	From ment 2 0 to 2 3 contamination: lines cool ge pit LITHOLOGIC LOC LITHOLOGIC LOC LITHOLOGIC LOC LITHOLOGIC LOC LITHOLOGIC LOC LITHOLOGIC LOC	ft. to Cement grout . ft., From 7 Pit privy 8 Sewage lag 9 Feedyard	3 Bentor tt. t	10 Livest 11 Fuel s 12 Fertiliz 13 Insect How man	other	ft. to	tooned water will/Gas well specify belo	ft. ft. ft. well
6 GROUT MATERIAL: 1 Neat cell Grout Intervals: From	From ment 2 0 to 2 3 contamination: lines cool ge pit LITHOLOGIC LOC LITHOLOGIC LOC LITHOLOGIC LOC LITHOLOGIC LOC LITHOLOGIC LOC LITHOLOGIC LOC	ft. to Cement grout . ft., From 7 Pit privy 8 Sewage lag 9 Feedyard	3 Bentor tt. t	10 Livest 11 Fuel s 12 Fertiliz 13 Insect How man	other	ft. to	tooned water will/Gas well specify belo	ft. ft. ft. well
6 GROUT MATERIAL: 1 Neat cell Grout Intervals: From	From ment 2 0 to 2 3 contamination: lines cool ge pit LITHOLOGIC LOC	ft. to Cement grout . ft., From 7 Pit privy 8 Sewage lag 9 Feedyard	3 Bentor tt. t	10 Livest 11 Fuel s 12 Fertiliz 13 Insect How man	other	ft. to	tooned water will/Gas well specify belo	ft. ft. ft. well
6 GROUT MATERIAL: 1 Neat cer Grout Intervals: From 3	From ment 2 0 to 2 3 contamination: lines cool ge pit LITHOLOGIC LOC Clay 11 Shale Rock	ft. to Cement grout . ft., From 7 Pit privy 8 Sewage lag 9 Feedyard	3 Bentor to ft. to	10 Livest 11 Fuel s 12 Fertiliz 13 Insect How man	n	ft. to	to In one water	ft. ftft. well w) %
6 GROUT MATERIAL: 1 Neat cell Grout Intervals: From 3 ft What is the nearest source of possible of 1 Septic tank 4 Lateral 2 Sewer lines 5 Cess p 3 Watertight sewer lines 6 Seepas Direction from well? FROM TO YELLOW 18 45 Red 25 44 Yellow 45 50 Gray 7 CONTRACTOR'S OR LANDOWNER'S	From ment 2 0 to 2 3 contamination: lines cool ge pit LITHOLOGIC LOC Clay 11 Shale Rock	ft. to Cement grout . ft., From 7 Pit privy 8 Sewage lag 9 Feedyard	3 Bentor The first to the following section is a section of the first to the following section is a section of the first to the following section is a section of the first to	10 Livest 11 Fuel s 12 Fertiliz 13 Insect How man	n	ft. to	to In property to the control of the contro	w)
GROUT MATERIAL: Grout Intervals: From. 3ft What is the nearest source of possible continuous stank and Lateral source of possible continuous stank and Lateral source of Seepas source of possible continuous stank and Lateral source of Seepas source of possible continuous stank and Lateral source of Seepas source of possible continuous stank and Lateral source of Seepas source of possible continuous stank and Lateral source of Seepas source of possible continuous stank and Lateral source of possible	From ment 2 0 to 2 3 contamination: lines cool ge pit LITHOLOGIC LOC Clay 11 Shale Rock	ft. to Cement grout ft., From 7 Pit privy 8 Sewage lag 9 Feedyard G	3 Bentor The second se	10 Livest 11 Fuel s 12 Fertiliz 13 Insect How man TO	n	ft. to	to In property to the control of the contro	w)
6 GROUT MATERIAL: 1 Neat cer Grout Intervals: From 3 ft What is the nearest source of possible of 1 Septic tank 4 Lateral 2 Sewer lines 5 Cess p 3 Watertight sewer lines 6 Seepas Direction from well? FROM TO POSSIBLE OF TO POSSIBLE	From ment 2 0 to 2 3 contamination: lines cool ge pit LITHOLOGIC LOC Clay 11 Shale Rock	ft. to Cement grout ft., From 7 Pit privy 8 Sewage lag 9 Feedyard This water well was a control of the control	3 Bentor tt. tt	10 Liveste 11 Fuel s 12 Fertiliz 13 Insect How man TO	n	ft. to	to In property to the control of the contro	w)
GROUT MATERIAL: Grout Intervals: From. 3ft What is the nearest source of possible continuous stank and Lateral source of possible continuous stank and Lateral source of Seepas source of possible continuous stank and Lateral source of Seepas source of possible continuous stank and Lateral source of Seepas source of possible continuous stank and Lateral source of Seepas source of possible continuous stank and Lateral source of Seepas source of possible continuous stank and Lateral source of possible	From Iment 2 Contamination: Ilines Image pit LITHOLOGIC LOCA Clay II Scentification: Scentification:	ft. to Cement grout ft., From 7 Pit privy 8 Sewage lag 9 Feedyard This water well was a contract of the contr	3 Bentor The first to the firs	10 Livested 11 Fuel section 12 Fertilia 13 Insected How man TO 14 Fertilia 15 Insected 16 Fertilia 16 Fertilia 17 Fuel section 17 Fuel section 17 Fuel section 18 Fertilia 18	n	ft. to	to oned water vel/Gas well specify belo	and was

of Health and Environment, Bureau of Water, Topeka, Kansas 66620-0001. Telephone: 913-296-5545. Send one to WATER WELL OWNER and retain one for your records.