	LOCATION OF WATER WELL:	Fraction 150		ter S	ection Number	Township N	umber	Range	Number
istance and direction from nearest town or dry sheet address of well if located within city? Approx. 3, miles south and # 5 3/ mile east of Garfield, KS WATER WELL OWNER: Greg Finger Board of Apriculture, Division of Water Reek Ry, St. Address, Row # Route Garfield, KS 67529 Application Number, NOT, AVATLABLE By, State, SIP Code Garfield, KS 67529 Application Number, NOT, AVATLABLE By, State, SIP Code Garfield, KS 67529 Application Number, NOT, AVATLABLE By, State, SIP Code Garfield, KS 67529 Application Number, NOT, AVATLABLE By, State, SIP Code Garfield, KS 67529 Application Number, NOT, AVATLABLE By, State, SIP Code Garfield, KS 67529 Application Number, NOT, AVATLABLE By, State, SIP Code Garfield, KS 67529 Application Number, NOT, AVATLABLE By, State, SIP Code WELL STATIC WATER It EVEL. 20 it. below land surface measured on noticity yr. 7-2-84. Purus the was not c. Kt.4. it. after hours purpling Ear, Yeld 800 gpm. Well water was it. after hours purpling Ear, Yeld 800 gpm. Well water was it. after hours purpling Ear, Yeld 800 gpm. Well water was it. after hours purpling Ear, Yeld 800 gpm. Well water was it. after hours purpling Ear, Yeld 800 gpm. Well water was it. after hours purpling Ear, Yeld 800 gpm. Well water was it. after hours purpling Ear, Yeld 800 gpm. Well water was it. after hours purpling Ear, Yeld 800 gpm. Well water was it. after hours purpling Ear, Yeld 800 gpm. Well water was it. after hours purpling Ear, Yeld 800 gpm. Well water was it. after hours purpling Ear, Yeld 800 gpm. Well water was it. after hours purpling Ear, Yeld 800 gpm. Well water was it. after hours purpling Ear, Yeld 800 gpm. Well water was 10 gpm. mitted Type Cor Scheen OR Perconation Spm. mitted Ear, Yeld 800 gpm. Well water was 10 gpm. mitted Ear, Yeld 800 gpm. Well water was 10 gpm. mitted Ear, Yeld 800 gpm. well water was 10 gpm. mitted Ear, Yeld	5	1				•	1		£€W
Approx. 3/k miles south and # 5 3/4 mi. east of Garfield, KS									
WATER WELL OWNER: Greg Finger		-							
### St. Address, Box # : ROUTE 1			,						
Application Number: NOT: AVAILABLE COATE WELLS (CATION WITH	_	_				Board of A	Aariculture. D	ivision of Wa	ter Resource
COATE WELL'S LOCATION WITH	•)				•		
Depth(s) Groundwater Encountered 1, 20, ft, 2 Depth(s) Groundwater Encountered 1, 20, ft, 2 Depth(s) Groundwater Encountered 1, 20, ft, 2 Depth(s) Groundwater Encountered 1, 20, ft, 2 Depth(s) Groundwater Encountered 1, 20, ft, 2				68	# FIEVA				
WELLS STATIC WATER LEVEL 20 ft. below land surface measured no morolapy/ir 7-2-84 1	AL "V" IN CECTION DOV.								
Pump test data: Well water was not. Ck!d. 1, the after hours pumping. Bore Hole Dameter. \$X. 24. In. to 68. ft., and in. to in. to ft. for in. to ft. for ft.		. , ,							
Est Vield . 800 . gom: Well water was . ft. after . hours pumping . Since Hole Diameter 3X. 24 . Int. to . 58									
Well WATER TO BE USED AS: 5 Public water supply 6 Air conditioning 11 Injection well 1 Domestic 3 Feedot 6 Oil field water supply 9 Dewatering 12 Other (Specify below) 2 Infragation 4 Industrial 7 Lawn and garden only 10 Observation well Was a chemicalbacteriological sample submitted to Department? Yes. M. 8X. If yes, moldayry sample we Water Well Disinfected? Yes No XX Wess of Chemistry 15 Canned Cashing USED: 5 Wought from 8 Concrete tile CASING JOINTS: Glued Clamped 2 PVC 4 ASS 7 Fiberglass Treaded. Threaded.	NW NE	•							
Well water 10 Be USED AS: 5 Public water supply 8 Air conditioning 11 Injection well 1 Domestic 3 Feedlot 6 Oil field water supply 9 Dewatering 12 Other (Specify below) 2 Injection well 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) 7 Fiberglass 8 RMP (SR) 1 Injection well 2									
1	W								
2						-		•	, below)
Was a chemical/bacteriological sample submitted to Department? Ves	SW SE				,	•			
Name	1 1 1				•				
TYPE OF BLANK CASING USED: 5 Wrought Iron 8 Concrete tille CASING JOINTS: Glued Clamped			iological sample s	abiliillea lo	•		=		
Steel 3 RMP (SR)			Ironaht iron						
2 PVC			_						
16 in to 40 ft, Dia in to .ft, Dia .ft, D						•			
Sing height above land surface			•				_	_	
PE OF SCREEN OR PERFORATION MATERIAL: 1 10 (ink casing diameter	2	. π., υια	46.	10	II., Dia		.219	π
1. Stael 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Other (specify)			veignt						
2 Brass			hauslaas		-	-			
1 Continuous slot 3 Mill slot 6 Wire wrapped 9 Dnilled holes 1 Continuous slot 3 Mill slot 6 Wire wrapped 9 Dnilled holes 10 Other (specify) DOERR BRIDGE SLOT									
1 Continuous slot							• •	•	
2 Louvered shutter				• •				11 None (op	en hole)
REEN-PERFORATED INTERVALS: From 40				• •		9 Drilled noies	DOERR	BRIDGE S	LOT
From		r - An				1 <u>0 Other</u> (specif	y) 20.11.1		
GRAVEL PACK INTERVALS: From 10									
From		From		68	ft., Fron	1	ft. to		
Separation Sep									
out Intervals: From									ft
1 Septic tank	GHOUT MATERIAL: 1 Neat ceme	<u>enτ</u> 2 Cer	ment grout	3 Ber	itonite 4 (Other	• • • • • • • • •		
1 Septic tank	out intervals: FromΥπ. t	ιο 	π., From	π.	to	tt., From		ft. to	
2 Sewer lines 5 Cess pool 8 Sewage lagoon 3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage FIELD. ROM TO LITHOLOGIC LOG FROM TO LITHOLOGIC LOG 0 13 O Topsoil & brown & green clay 13 22 O Sand & gravel, med. clean 50 55 Sand & gravel, med. to coarse 55 61 / 7 Sand & gravel, med. w/a few thin clay streaks 61 66 35 Sand & gravel & white clay 66 68 23 Sandstone & Dakota clay			7 D'4 - '			•			
3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage FIELD rection from well? ALL How many feet? How many feet? TO LITHOLOGIC LOG FROM TO LITHOLOGIC LOG O 13 O Topsoil & brown & green clay 13 22 O Sand & sandy green & tan clay 22 50 Sand & gravel, med. clean 50 55 Sand & gravel, med. to coarse 55 61 / 7Sand & gravel, med. w/a few thin clay streaks 61 66 3 Sand & gravel & white clay 66 68 3 Sandstone & Dakota clay	•		· -			•			
How many feet? How	· •			on		•	16 Ot		
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CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and	CONTRACTOR'S OR LANDOWNER'S	CERTIFICATION: T							
npleted on (mo/day/year) ? =	npleted on (mo/day/year) ? 2-	-84				d is true to the be	st of my kno	wledge and b	elief. Kansas
ter Well Contractor's License No	ter Well Contractor's License No	185	. This Water We	ell Record v	vas completed o	n (mo/day/yr)		8	84
er the business name of Clarke Well & Eq., Inc. by (signature)	ler the business name of Clarke V	Well & Eq.,	Inc.		by (signati	Ire) Care		11.1	
STRUCTIONS: Use typewriter or ball point pen, PLEASE PRESS FIRMLY and PRINT clearly. Please fill in blanks, underline or circle the correct answers. Sen.	TRUCTIONS: Use typewriter or ball point	t pen, <i>PLEASE PRE</i>	SS FIRMLY and	PRINT clea	arly. Please fill in	blanks, underline	or circle the	correct answer	ers. Send top
ee copies to Kansas Department of Health and Environment, Division of Environment, Environmental Geology Section, Topeka, KS 66620. Send one to WATER V	e copies to Kansas Department of Health	and Environment, D	Division of Environr	nent, Enviro	nmental Geolog	y Section, Topeka	, KS 66620. S	Send one to W	ATER WELL
VNER and retain one for your records.	TIVED AND THE AND ONE TO VOUR RECORDS.								