I LOCATION				R WELL RECORD	Form WWC	-5 KSA 82	2a-1212		
II LOCATION	OF WATE	R WELL:	Fraction		S	ection Numbe	r Township N	lumber	Range Number
County:	Thon	12SW	SW 1/4	SE 1/4	SW 1/4	1	т 7	S	R 34 6/W)
Distance and	d direction from the second	om nearest town	or city street a	address of well if locate	d within city	?			
	····								
WATER V		April 1994 and	clan Thyf	rault					
RR#, St. Ad			5 W. 4th					•	Division of Water Resources
City, State, 2	ZIP Code	Gql	by, Kans	sas 67701	106		Application	n Number:	
AN "X" IN	I SECTION I								
T	1 7								9-8-86
1	i	i '							nping gpm
	NW	E	Est. Yield	gpm: Well water	er was no	t teste	ditter	. hours pur	nping gpm
e w			3ore Hole Diam	eter8in. to	196		, and	in.	to
w -	1	- 1 - 1 V	NELL WATER	TO BE USED AS:	5 Public wa	iter supply	8 Air conditioning	g 11	njection well
	CV/		1 Domestic	3 Feedlot	6 Oil field w	vater supply	9 Dewatering	12 (Other (Specify below)
	- SW	SE	2 Irrigation	4 Industrial	7 Lawn and	garden only	10 Observation w		
	х	i I v	Nas a chemical/			-			mö/day/yr sample was sub-
Y -	S	THE PERSON NAMED AND POST OF THE PERSON NAMED	mitted				ater Well Disinfecte		
TYPE OF	BLANK CA	SING USED:		5 Wrought iron	8 Cond	crete tile			XClamped
1 Steel		3 RMP (SR))	6 Asbestos-Cement		r (specify bel			ed
2 PVC		4 ABS	•	7 Fiberglass		, , , , ,			ded
		121(36)(\$10)(40)(40)(40)(40)(40)(40)(40)(40)(40)(4	n to 176						n. to ft.
Casing heigh	at above land	Heurfaco	18	in weight		22	III., Did		320
		PERFORATION		.in., weight					
					7 F			bestos-ceme	
1 Steel		3 Stainless		5 Fiberglass		MP (SR)		***	
2 Brass		4 Galvanize		6 Concrete tile	9 A	DE ACCOUNTS CONTE		ne used (op	
		TION OPENING			ed wrapped		8 Saw cut		11 None (open hole)
1 Cont	inuous slot	3 Mill		6 Wire	wrapped		9 Drilled holes		
2 Louv	ered shutter	4 Key	y punched	7 Torch					
SCREEN-PE	RFORATED	INTERVALS:	From	.17.6 ft. to.	1.96	ft., Fr	om	ft. to	o
									o
GR	RAVEL PACE	INTERVALS:	From	18 ft. to .	1.96	ft., Fr	om	ft. to	o
GROUT N	MATERIAL:	1 Neat ce	ement	2 Cement grout					
Grout Interva	als: From		t. to . 18.	ft From	44		4 F		. ft. to
	nearest sour					to.	II From	.	
		ce of possible o	ontamination						llaw ratew banchner
1 Senti	ic tank	ce of possible c	ontamination:			10 Live	estock pens	14 A	pandoned water well
•	ic tank	ce of possible c 4 Lateral	ontamination:	7 Pit privy		10 Live 11 Fue	estock pens I storage	14 Al 15 O	l well/Gas well
2 Sewe	er lines	ce of possible c 4 Lateral 5 Cess p	contamination: Llines pool	7 Pit privy 8 Sewage lag		10 Live 11 Fue 12 Fer	estock pens el storage tilizer storage	14 Al 15 O 16 O	l well/Gas well ther (specify below)
2 Sewe 3 Wate	er lines ertight sewer	ce of possible c 4 Lateral	contamination: Llines pool	7 Pit privy		10 Live 11 Fue 12 Fer 13 Inse	estock pens el storage tilizer storage ecticide storage	14 Al 15 O 16 O	l well/Gas well
2 Sewe 3 Wate Direction from	er lines ertight sewer m well?	ce of possible c 4 Lateral 5 Cess p	contamination: I lines cool ge pit	7 Pit privy 8 Sewage lag 9 Feedyard	loon	10 Live 11 Fue 12 Fer 13 Inse How m	estock pens el storage tilizer storage	14 Al 15 O 16 O in	l well/Gas well ther (specify below) pasture
2 Sewe 3 Wate Direction from FROM	er lines ertight sewer m well? TO	ce of possible c 4 Lateral 5 Cess p lines 6 Seepa	contamination: I lines pool ge pit LITHOLOGIC	7 Pit privy 8 Sewage lag 9 Feedyard		10 Live 11 Fue 12 Fer 13 Inse	estock pens el storage tilizer storage ecticide storage	14 Al 15 O 16 O	l well/Gas well ther (specify below) pasture
2 Sewe 3 Wate Direction from FROM	er lines ertight sewer m well? TO	ce of possible of 4 Lateral 5 Cess planes 6 Seepartop soi	contamination: I lines DOOI ge pit LITHOLOGIC	7 Pit privy 8 Sewage lag 9 Feedyard	loon	10 Live 11 Fue 12 Fer 13 Inse How m	estock pens el storage tilizer storage ecticide storage	14 Al 15 O 16 O in	l well/Gas well ther (specify below) pasture
2 Sewer 3 Water Direction from FROM 0 46	er lines ertight sewer m well? TO 46	ce of possible c 4 Lateral 5 Cess p lines 6 Seepa top soi	contamination: I lines pool ge pit LITHOLOGIC il ad sand	7 Pit privy 8 Sewage lag 9 Feedyard	loon	10 Live 11 Fue 12 Fer 13 Inse How m	estock pens el storage tilizer storage ecticide storage	14 Al 15 O 16 O in	l well/Gas well ther (specify below) pasture
2 Sewer 3 Water Direction from FROM 0 46 68	er lines ertight sewer m well? TO 46 68	ce of possible of 4 Lateral 5 Cess plines 6 Seepartop soi sand ar sand ro	contamination: I lines pool ge pit LITHOLOGIC il nd sand in pock hard	7 Pit privy 8 Sewage lag 9 Feedyard LOG bock strips	FROM	10 Live 11 Fue 12 Fer 13 Inse How m	estock pens el storage tilizer storage ecticide storage	14 Al 15 O 16 O in	l well/Gas well ther (specify below) pasture
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2 Sewer 3 Water Direction from FROM 0 146 68 72 142 164 171 194 7 CONTRA completed or	er lines ertight sewer m well? TO 46 68 72 142 164 171 194 196 ACTOR'S OF n (mo/day/ye	top soisand ar sand ro sand ar oker	contamination: I lines pool ge pit LITHOLOGIC il nd sand ock hard ock hard ock and ock and ock and ock	7 Pit privy 8 Sewage lag 9 Feedyard LOG tock strips sand strips sand strips rock strips	FROM Salantinian (1) const	10 Live 11 Fue 12 Fer 13 Inse How m TO	estock pens of storage tilizer storage ecticide storage any feet? constructed, or (3) cord is true to the be	plugged undest of my known	I well/Gas well ther (specify below) pasture IC LOG

under the business name of Dartell Drilling by (signature) by (sig