		N	ATER WELL RECORD F	orm WWC-5	KSA 82a-	-1 <u>212</u>	
1 LOCATION	ON OF WAT		1	Secti	on Number	Township Number	Range Number
County:	DONIP		1/4 SW 1/4 NW		9	T 3 S	R 19 E/W
Distance a	and direction		eet address of well if located	•			
			3/4 west of Highla	ınd			
2 WATER	R WELL OW	NER: Paul Simmon					
RR#, St. A	Address, Box	<pre> «# : Rt. 1 Box 22 </pre>	0			Board of Agriculture,	Division of Water Resources
City, State	, ZIP Code	: Leona, KS 66	532			Application Number:	
LOCATE	E WELL'S L	OCATION WITH 4 DEPTH (	OF COMPLETED WELL. 70	) 1	ft FLEVA		
」 AN "X"	IN SECTION	N BOX: Depth(s) Gr	oundwater Encountered 1	231	ft 2	#	3 #
- r	<u></u>	WELL'S ST	ATIC WATER LEVEL 9	ft he	low land sud	ace measured on moldayly	5 17 04
1	i		Pump test data: Well water				
-	NW						
	X		. 15 gpm: Well water				
• w ⊢	Δ)	t	Diameter				
~		i		Public water		•	Injection well
1  -	- SW	SE 1 Dome	The state of the s	Oil field water		•	Other (Specify below)
1	1	2 Irriga		_	•	0 Monitoring well	
<b>↓</b> ∟	1	Was a chem	nical/bacteriological sample sul	bmitted to Der		· ·	
<del>-</del>		mitted			Wat	er Well Disinfected? Yes	X No
5 TYPE C	OF BLANK C	CASING USED:	5 Wrought iron	8 Concret	e tile	CASING JOINTS: Glue	ed X Clamped
1 Ste		3 RMP (SR)	6 Asbestos-Cement	9 Other (s	specify below	v) Wel	ded
2 PV		4 ABS	7 Fiberglass				eaded
Blank casing diameter 5" in. to 0-15 ft., Dia							
Casing height above land surface24."in., weight2.82lbs./ft. Wall thickness or gauge No258							
TYPE OF	SCREEN O	R PERFORATION MATERIAL	<u>.:</u>	7 PVC		10 Asbestos-cen	ent
1 Ste	eel	3 Stainless steel	5 Fiberglass	8 RMF	(SR)	11 Other (specify	·)
2 Bra	ass	4 Galvanized steel	6 Concrete tile	9 ABS		12 None used (c	pen hole)
SCREEN (	OR PERFOR	RATION OPENINGS ARE:	5 Gauzed	d wrapped		8 Saw cut	11 None (open hole)
1 Co	ontinuous slo	t 3 Mill slot	6 Wire wr	rapped		9 Drilled holes	, , , , ,
2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify)							
SCREEN-PERFORATED INTERVALS: From							
			69 ft. to				
0	GRAVEL PA		14 ft. to				1
		From	ft. to	, 0	ft., Fron		to ft.
6 GROUT	MATERIAL	: 1 Neat cement		3 Benton			
			ft., From				
		urce of possible contamination			10 Livest		Abandoned water well
		•	7 Pit privy			•	ì
***************************************	wer lines	5 Cess pool	8 Sewage lagoo		-		
		er lines 6 Seepage pit	9 Feedyard				
Direction f	_	ci inics o occpage pit				icide storage	Other (specify below)
FROM	TOTH WEIL:	nom+h	9 i eedyaid		13 Insect	J	Other (specify below)
	l to l	north		FROM	13 Insect How mar	ny feet? 250 '	
0	7 TO	LITHOLO	GIC LOG	FROM	13 Insect	ny feet? 250 '	` ' '
0	7	LITHOLO Clay-Brown	GIC LOG		13 Insect How mar	y feet? 2501 PLUGGING	INTERVALS
77	7 9	LITHOLO Clay—Brown Fine Sand—Brown	GIC LOG		13 Insect	PLUGGING  NOTE: 5-20-94 F	INTERVALS Permission to
7 9	7 9 13	LITHOLO Clay-Brown Fine Sand-Brown Clay-Brown	GIC LOG		13 Insect How mar TO	NOTE: 5-20-94 F	INTERVALS Permission to
7 9 13	7 9 13 23	Clay-Brown Fine Sand-Brown Clay-Brown Fine Sand-Coars	GIC LOG e Sand-Brown		13 Insect How mar TO	NOTE: 5-20-94 F	INTERVALS Permission to
7 9 13 23	7 9 13 23 38	Clay—Brown Fine Sand—Brown Clay—Brown Fine Sand—Coars Clay—Blue	GIC LOG e Sand-Brown		13 Insect How mar TO	NOTE: 5-20-94 F	INTERVALS Permission to
7 9 13 23 38	7 9 13 23 38 39	Clay-Brown Fine Sand-Brown Clay-Brown Fine Sand-Coars Clay-Blue Boulders	e Sand-Brown		13 Insect How mar TO	NOTE: 5-20-94 F	INTERVALS Permission to
7 9 13 23 38 39	7 9 13 23 38 39 43	Clay-Brown Fine Sand-Brown Clay-Brown Fine Sand-Coars Clay-Blue Boulders Clay-blue	e Sand-Brown		13 Insect How mar TO	NOTE: 5-20-94 F	INTERVALS  Permission to rom Rich Harper
7 9 13 23 38 39 43	7 9 13 23 38 39 43 46	Clay-Brown Fine Sand-Brown Clay-Brown Fine Sand-Coars Clay-Blue Boulders Clay-blue Boulders-Clay	GIC LOG  e Sand—Brown		13 Insect How mar	NOTE: 5-20-94 F	INTERVALS Permission to rom Rich Harper
7 9 13 23 38 39 43 46	7 9 13 23 38 39 43 46 57	Clay-Brown Fine Sand-Brown Clay-Brown Fine Sand-Coars Clay-Blue Boulders Clay-blue Boulders-Clay Clay-Blue	gic LOG  e Sand-Brown		13 Insect How mar TO	NOTE: 5-20-94 F	INTERVALS Permission to rom Rich Harper
7 9 13 23 38 39 43 46 57	7 9 13 23 38 39 43 46 57 58	Clay-Brown Fine Sand-Brown Clay-Brown Fine Sand-Coars Clay-Blue Boulders Clay-blue Boulders-Clay Clay-Blue Boulders-Clay	e Sand-Brown		13 Insect How mar TO	NOTE: 5-20-94 I shallow grout fr	INTERVALS Permission to rom Rich Harper
7 9 13 23 38 39 43 46 57 58	7 9 13 23 38 39 43 46 57 58 59	Clay-Brown Fine Sand-Brown Clay-Brown Fine Sand-Coars Clay-Blue Boulders Clay-blue Boulders-Clay Clay-Blue Boulders-Clay Clay-Blue Boulders	gic LOG  e Sand-Brown		13 Insect How mar TO	NOTE: 5-20-94 I shallow grout fr	INTERVALS Permission to rom Rich Harper
7 9 13 23 38 39 43 46 57	7 9 13 23 38 39 43 46 57 58	Clay-Brown Fine Sand-Brown Clay-Brown Fine Sand-Coars Clay-Blue Boulders Clay-blue Boulders-Clay Clay-Blue Boulders-Clay	e Sand-Brown		13 Insect How mar TO	NOTE: 5-20-94 I shallow grout fr	INTERVALS Permission to rom Rich Harper
7 9 13 23 38 39 43 46 57 58	7 9 13 23 38 39 43 46 57 58 59	Clay-Brown Fine Sand-Brown Clay-Brown Fine Sand-Coars Clay-Blue Boulders Clay-blue Boulders-Clay Clay-Blue Boulders Clay-Blue Boulders Clay-Blue Boulders Clay-Blue Boulders	e Sand—Brown		13 Insect How mar TO	NOTE: 5-20-94 F shallow grout fr	INTERVALS Permission to rom Rich Harper
7 9 13 23 38 39 43 46 57 58 59	7 9 13 23 38 39 43 46 57 58 59 63	Clay-Brown Fine Sand-Brown Clay-Brown Fine Sand-Coars Clay-Blue Boulders Clay-blue Boulders-Clay Clay-Blue Boulders-Clay Clay-Blue Boulders Clay-Blue Boulders Clay-Blue Limestone-Grey	e Sand-Brown		13 Insect How mar TO	NOTE: 5-20-94 F shallow grout fr	INTERVALS Permission to rom Rich Harper
7 9 13 23 38 39 43 46 57 58 59 63	7 9 13 23 38 39 43 46 57 58 59 63	Clay-Brown Fine Sand-Brown Clay-Brown Fine Sand-Coars Clay-Blue Boulders Clay-blue Boulders-Clay Clay-Blue Boulders Clay-Blue Boulders Limestone-Grey Shale-Grey	e Sand-Brown		13 Insect How mar TO	NOTE: 5-20-94 I shallow grout fr	Permission to
7 9 13 23 38 39 43 46 57 58 59 63	7 9 13 23 38 39 43 46 57 58 59 63 65 70	Clay-Brown Fine Sand-Brown Clay-Brown Fine Sand-Coars Clay-Blue Boulders Clay-blue Boulders-Clay Clay-Blue Boulders Clay-Blue Boulders Limestone-Grey Shale-Grey	e Sand-Brown		13 Insect How mar TO	NOTE: 5-20-94 F shallow grout fr	INTERVALS  Permission to rom Rich Harper
7 9 13 23 38 39 43 46 57 58 59 63 65	7 9 13 23 38 39 43 46 57 58 59 63 65 70	Clay-Brown Fine Sand-Brown Clay-Brown Fine Sand-Coars Clay-Blue Boulders Clay-blue Boulders-Clay Clay-Blue Boulders Clay-Blue Boulders Limestone-Grey Shale-Grey	e Sand-Brown  CATION: This water well was	s (1) construct	13 Insect How mar TO	NOTE: 5-20-94 I shallow grout fr	Permission to rom Rich Harper
7 9 13 23 38 39 43 46 57 58 59 63 65 7 CONTF	7 9 13 23 38 39 43 46 57 58 59 63 65 70  RACTOR'S (on (mo/day/	Clay-Brown Fine Sand-Brown Clay-Brown Fine Sand-Coars Clay-Blue Boulders Clay-blue Boulders-Clay Clay-Blue Boulders Limestone-Grey Shale-Grey  OR LANDOWNER'S CERTIFI (year) 5-17-94	e Sand-Brown  CATION: This water well was	s (1) construct	13 Insect How mar TO  ed, (2) reco	ny feet? 250 PLUGGING  NOTE: 5-20-94 I shallow grout fr	Permission to rom Rich Harper  ander my jurisdiction and was nowledge and belief. Kansas
7 9 13 23 38 39 43 46 57 58 59 63 65	7 9 13 23 38 39 43 46 57 58 59 63 65 70  RACTOR'S (on (mo/day/	Clay-Brown Fine Sand-Brown Clay-Brown Fine Sand-Coars Clay-Blue Boulders Clay-blue Boulders-Clay Clay-Blue Boulders Limestone-Grey Shale-Grey  OR LANDOWNER'S CERTIFI (year) S-17-94 Sticense No. 182	e Sand-Brown  CATION: This water well was	s (1) construct	13 Insect How mar TO  ed, (2) reco and this recor completed of	ny feet? 250 PLUGGING  NOTE: 5-20-94 F  shallow grout fr  nstructed, or (3) plugged ur d is true to the best of my k on (mo/day/yr)	Permission to rom Rich Harper
7 9 13 23 38 39 43 46 57 58 59 63 65  7 CONTF completed Water Well under the	7 9 13 23 38 39 43 46 57 58 59 63 65 70  RACTOR'S (on (mo/day/business na	Clay—Brown Fine Sand—Brown Clay—Brown Fine Sand—Coars Clay—Blue Boulders Clay—blue Boulders—Clay Clay—Blue Boulders Clay—Blue Boulders Clay—Blue Boulders Clay—Blue Boulders Clay—Blue Boulders Limestone—Grey Shale—Grey  OR LANDOWNER'S CERTIFI (year) 5—17—94 s License No 182 me of STRADER DRIL	e Sand-Brown  CATION: This water well was	s (1) construct  Record was	13 Insect How mar TO  red, (2) reco and this recor completed of by (signat	ny feet? 250 PLUGGING  NOTE: 5-20-94 F shallow grout fr  shallow grout fr  nstructed, or (3) plugged ur rd is true to the best of my k on (mo/day/m)	INTERVALS  Permission to rom Rich Harper  Inder my jurisdiction and was nowledge and belief. Kansas