1 LOCATION OF WATER WELL: County: DICKINSON	AAW I ELL A	VELL RECORD F	orm WWC-5	KSA 82a-	1212	
1 \tekinead	Fraction			on Number	Township Number	Range Number
	NE 1/4		E14	2	T /6 S	R <b>4 (9</b> w
Distance and direction from nearest too  2 North - 1 14 West	vn or city street addre	from Jct o	within city?	\$56	at Heringto	~
2 WATER WELL OWNER: De	lbert Pr	85510R	· · · · · · · · · · · · · · · · · · ·	<u> </u>		
RR#, St. Address, Box # : 2/	s West 1				Board of Agricult	ure, Division of Water Resource
City, State, ZIP Code : He	rivator,	KS 674	¥9		Application Numb	
LOCATE WELL'S LOCATION WITH				ft FLEVAT		
AN "X" IN SECTION BOX:	Depth(s) Groundwat	er Encountered 1.	4	5ft. 2		ft. 3
I I						ay/yr Aug. 7.89
						rs pumping gpm
NW  NE						rs pumping gpm
<u>•</u> " i   i   <sub>i</sub>	Bore Hole Diameter	<b>8</b> in. to	<i></i>	<b>3</b> ft., a	ind	in. to <b>8/</b> ft.
¥ W I X1 E	WELL WATER TO E	BE USED AS: 5	Public water	supply	B Air conditioning	11 Injection well
- 'w - 's -	1 Domestic		Oil field wate		9 Dewatering	12 Other (Specify below)
	2 Irrigation		_	-	0 Monitoring well M.L.	
	Was a chemical/bact	teriological sample su	ibmitted to Dep	artment? Ye	ا :	f yes, mo/day/yr sample was sub
<u> </u>	mitted			Wat	er Well Disinfected? Ye	-4
5 TYPE OF BLANK CASING USED:		Wrought iron	8 Concrete			Glued . 🏊 Clamped
1 Steel 3 RMP (Si		Asbestos-Cement	,	pecify below	<b>,</b>	Welded
②PVC 4 ABS		Fiberglass				Threaded
Blank casing diameter 5						
Casing height above land surface		, weight				
TYPE OF SCREEN OR PERFORATIO		- Ciboreless	(7)PVC		10 Asbestos-	
1 Steel 3 Stainless 2 Brass 4 Galvaniz		Fiberglass Concrete tile	9 ABS	(SR)	• • •	ecify)
SCREEN OR PERFORATION OPENIN			d wrapped		(8) Saw cut	11 None (open hole)
	lill slot	6 Wire w	• •		9 Drilled holes	Trivolle (open noie)
	ey punched	7 Torch				
SCREEN-PERFORATED INTERVALS:	From			ft., Fron	1	ft. toft.
						ft. to
GRAVEL PACK INTERVALS:	From	₩. <b></b> ft. to		ft., Fron	1	ft. toft.
	From	ft. to		ft., Fron	1	ft. to ft.
6 GROUT MATERIAL: 1 Neat			3 Benton			
Grout Intervals: From	.ft. to	. ft., From	ft. to	) <i></i> .	ft., From	ft. toft.
What is the nearest source of possible				10 Livest	•	14 Abandoned water well
·	ral lines	7 Pit privy		11 Fuel s	=	15 Oil well/Gas well
2 Sewer lines 5 Cess	•	8 Sewage lagor	on			16 Other (specify below)
3 Watertight sewer lines 6 Seep	• .	9 Feedyard			•.	LD Guarry lond
FROM TO	LITHOLOGIC LO	3	FROM	How man		NG INTERVALS
			1		FLUGG	ING INTERVALS
0   5   Top	-3 n i i		1 1		FLOGGI	NG INTERVALS
0 5 Top	-4 /				reading	NG INTERVALS
5 10 Lins	= TAN	,			reduci	NO INTERVALS
5 10 Lins 10 15 Sha	le yel	Soft			PEGGG	NO INTERVALS
5 10 Limi 10 15 Sha 15 17 Limi	le Yel	Soft			PEGGG	NO INTERVALS
5 10 Lins 10 15 Sha 15 17 Lins	le Yel	Soft			PEGGG	NO INTERVALS
5 10 Limi 10 15 Sha 15 17 Limi 17 22 Lime	le Yel	Soft			redda	NO IN ENVALS
5 10 Limit 10 15 Sha 15 17 Limit 17 22 Lime 22 24 Shak 24 27 Limit 27 32 Shak	le Yel	Soft			redda	NO IN ENVALS
5 10 Limit 10 15 Sha 15 17 Limit 17 22 Lime 22 24 Shall 24 21 Limit 27 32 Shall 32 35 Limit	TAN  Le Yel  TAN  TAN  Yel  TAN	Soft			PEGGG	NO INTERVALS
5 10 Limit 10 15 Sha 15 17 Limit 17 22 Lime 22 24 Shak 24 21 Limit 27 32 Shak 32 35 Limit 35 44 Red	TAN  Le Yel  TAN  TAN  TAN  E Yel  E TAN  Le Yel  TAN  ROCK				PEGGG	NO INTERVALS
5 10 Limit 10 15 Sha 15 17 Limit 17 22 Lime 22 24 Shak 24 27 Limit 27 32 Shak 32 35 Limit 35 44 Red 44 48 Lime	TAN  Le Yel  TAN  TAN  Yel  TAN  TAN  KOCK  Broken	Soft Gray			PLOGGE	NO INTERVALS
5 10 Limit 10 15 Sha 15 17 Limit 17 22 Lime 22 24 Shak 24 27 Limit 27 32 Shak 35 44 Red 44 48 Lime 48 54 Shake	TAN  Le Yel  TAN  TAN  TAN  E Yel  E TAN  Le Yel  TAN  ROCK				reddi	NO INTERVALS
5 10 Limit 10 15 Sha 15 17 Limit 17 22 Lime 22 24 Shale 24 27 Limit 27 32 Shale 35 44 Red 44 48 Limit 48 54 Shale 54 59 Shale	TAN  Le Yel  TAN  TAN  Yel  TAN  TAN  KOCK  Broken				T LOGGI	NO INTERVALS
5 10 Limit 10 15 Sha 15 17 Limit 17 22 Lime 22 24 Shall 27 32 Shall 27 32 Shall 27 35 Lime 35 44 HB 54 Shall 54 59 Shall 59 76 Red	TAN  Le Yel  TAN  TAN  TAN  E Yel  TAN  Rock  Broken  Yellowis  Le Gray  Rock	G.ray			PEGGG	NO INTERVALS
5 10 Limit 10 15 Sha 15 17 Limit 17 22 Lime 22 24 Shak 24 27 Limit 27 32 Shak 32 35 Limit 35 44 Red 48 54 Shak 54 59 Shak 59 76 Red 76 81 Limit	TAN  Le Yel  TAN  TAN  TAN  TAN  E Yel  TAN  Rock  Broken  Le Gray  Lite G	G.ray Pray				
5 10 Limit 10 15 Sha 15 17 Limit 17 22 Lime 22 24 Shak 24 27 Limit 27 32 Shak 35 44 Red 44 48 Lime 48 54 Shak 54 59 Shak 59 76 Red 76 81 Limit 7 CONTRACTOR'S OR LANDOWNE	TAN  Le Yel  TAN  TAN  Yel  TAN  ROCK  Broken  Yellowis  Le Gray  Rock	G.ray Pray			nstructed, or (3) plugged	d under my jurisdiction and was
5 10 Limit 10 15 Sha 15 17 Limit 17 22 Lime 22 24 Shak 24 27 Limit 27 32 Shak 35 44 Red 44 48 Limit 48 54 Shak 54 59 Shak 54 59 Shak 59 76 Red 7 CONTRACTOR'S OR LANDOWNE	TAN  Le Yel  TAN  TAN  TAN  Le Yel  TAN  Rock  Broken  Yellowis  Le Gray  Rock  Rock	Gray Pray This water well wa	ε	and this recor	nstructed, or (3) plugged d is true to the best of n	d under my jurisdiction and was
5 10 Limit 10 15 Sha 15 17 Limit 17 22 Limit 22 24 Sha 24 27 Limit 27 32 Sha 24 27 Limit 35 44 Red 24 48 54 Sha 24 Sha 24 Sha 25	TAN  Le Ye  TAN  TAN  E TAN  E TAN  ROCK  Broken  Vellowis  Le Gray  RICK  RICK  RICK  ROCK  ROC	Gray Pray This water well wa	ε	and this recor	nstructed, or (3) plugged is true to the best of non (mo/day/yr)	d under my jurisdiction and was
5 10 Limit 10 15 Sha 15 17 Limit 17 22 Lime 22 24 Shak 24 27 Limit 27 32 Shak 35 Limit 35 44 Red 44 48 Limit 48 54 Shak 54 59 Shak 54 59 Shak 54 59 Shak 54 59 Shak 56 81 Limit 7 CONTRACTOR'S OR LANDOWNE	TAN  Le Yel  TAN  TAN  TAN  Le Yel  TAN  Rock  Broken  Le Gray  Rock  Rock  Rock  Broken  Rock  Broken  Rock  Rock	Cray This water well wa	Hecord was	nd this recor completed of by (signat	nstructed, or (3) plugged is true to the best of non (mo/day/yr)	d under my jurisdiction and was ny knowledge and belief. Kansas Aug. 89