	WATER WE	LL RECORD	Form WWC-5	KSA 82a-	1212	
1 LOCATION OF WATER WELL:	Fraction			on Number	Township Number	Range Number
County: NOrri's	SE 14 5		W 1/4	9	т // s	R 2 (E)\(\frac{1}{2}\)
Distance and direction from nearest town		1 .	<i>(</i>	r 4	_	
Mnite South			4 mile	East		
2 WATER WELL OWNER: Ken	IN GAN					
RR#, St. Address, Box # : 404	, <u> </u>	st	_		Board of Agricultu	ire, Division of Water Resources
City, State, ZIP Code : Wi	Isey KS	668	73	= 6	Application Numb	er:
3 LOCATE WELL'S LOCATION WITH	DEPTH OF COMPL	ETED WELL.	<i>70</i>	. ft. ELEVAT	ION:	
AN "X" IN SECTION BOX:	Depth(s) Groundwater	Encountered 1	بي	ft. 2.		ft. 3 <u> </u>
						y/yr NO.Y. 14.03
						s pumping gpm
						s pumping gpm
						in. to
I TO WELL THE PROPERTY OF THE	WELL WATER TO BE		5 Public water			11 Injection well
-	Domestic		6 Oil field water		-	12 Other (Specify below)
SW SE	2 Irrigation	4 Industrial				,
	₹					yes, mo/day/yr sample was sub-
7 —————————————————————————————————————	mitted	iological campic	000		er Well Disinfected? Yes	-
5 TYPE OF BLANK CASING USED:		rought iron	8 Concret	·		Glued Clamped
1 Steel 3 RMP (SR		sbestos-Cement		specify below		Velded
2 PVC 4 ABS	•	berglass		-	i i	hreaded
Blank casing diameter 5 i						
Casing height above land surface						
TYPE OF SCREEN OR PERFORATION		veigitt	7 PVC		. wall trickness of gaug	
1 Steel 3 Stainless		horalass	8 RMF			cify)
2 Brass 4 Galvanize		berglass oncrete tile	9 ABS	, ,	12 None used	= :
SCREEN OR PERFORATION OPENING					8 Saw cut	11 None (open hole)
	·		ed wrapped	•	9 Drilled holes	11 None (open note)
1 Continuous slot 3 Mil		7 Torch	wrapped			
	y punched From		A		` · · · ·	ft. toft.
SCREEN-PERFORATED INTERVALS:						ft. toft.
GRAVEL PACK INTERVALS:						ft. toft.
GHAVEL PACK INTERVALS.	From	ft. to		•		ft. to ft.
COULT MATERIAL AND A			2 Ponton	ft., From		
6 GROUT MATERIAL: 1 Neat Co	ement 2 Cer	ment grout	3 Benton	ite 4 (Other	
Grout Intervals: From	ement 2 Cer ft. to	ment grout		ite 4 (Other	ft. to ft.
Grout Intervals: From	tt. to 5 . /2	ment grout ft., From		ite 4 (5	Other	ft. toft. 4 Abandoned water well
Grout Intervals: From	ement 2 Cer ft. to 5	ment grout ft., From 7 Pit privy	ft. to	ite 4 () 10 Livesto 11 Fuel s	Other	ft. toft. 4 Abandoned water well 5 Oil well/Gas well
Grout Intervals: From	ement 2 Cer ft. to 5	ment grout ft., From 7 Pit privy 8 Sewage lag	ft. to	ite 4 ()10 Livesto 11 Fuel s 12 Fertiliz	Other	ft. toft. 4 Abandoned water well 5 Oil well/Gas well
Grout Intervals: From	ement 2 Cer ft. to 5	ment grout ft., From 7 Pit privy	ft. to	ite 4 ()	Other	ft. toft. 4 Abandoned water well
Grout Intervals: From	ement 2 Cer ft. to	ment grout ft., From 7 Pit privy 8 Sewage lag	oon	ite 4 ()	Other ft., From ock pens 1 torage 1 rer storage 1 cide storage 1 ret?	ft. to
Grout Intervals: From	ement 2 Cer ft. to	ment grout ft., From 7 Pit privy 8 Sewage lag	ft. to	ite 4 ()	Other ft., From ock pens 1 torage 1 rer storage 1 cide storage 1 ret?	ft. toft. 4 Abandoned water well 5 Oil well/Gas well
Grout Intervals: From	ement 2 Cer ft. to 5 /2 contamination: al lines pool age pit	ment grout ft., From 7 Pit privy 8 Sewage lag	oon	ite 4 ()	Other ft., From ock pens 1 torage 1 rer storage 1 cide storage 1 ret?	ft. to
Grout Intervals: From	ement 2 Cer ft. to 5 /2 contamination: al lines pool age pit LITHOLOGIC LOG (////////////////////////////////////	ment grout ft., From 7 Pit privy 8 Sewage lag 9 Feedyard	oon	ite 4 ()	Other ft., From ock pens 1 torage 1 rer storage 1 cide storage 1 ret?	ft. to
Grout Intervals: From	ement 2 Cer ft. to 5 /2 contamination: al lines pool age pit	ment grout ft., From 7 Pit privy 8 Sewage lag 9 Feedyard	oon	ite 4 ()	Other ft., From ock pens 1 torage 1 rer storage 1 cide storage 1 ret?	ft. to
Grout Intervals: FromO	ement 2 Cer ft. to 5 /2 contamination: al lines pool age pit LITHOLOGIC LOG (////////////////////////////////////	ment grout ft., From 7 Pit privy 8 Sewage lag 9 Feedyard	oon	ite 4 ()	Other ft., From ock pens 1 torage 1 rer storage 1 cide storage 1 ret?	ft. to
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Grout Intervals: From. O What is the nearest source of possible of 1 Septic tank 4 Latera 2 Sewer lines 5 Cess 3 Watertight sewer lines 6 Seepa Direction from well? West FROM TO O H Top So H Clay E B 25 LINE 25 35 Shale 35 38 LINE	ement 2 Cer ft. to 5 /2 contamination: al lines pool age pit LITHOLOGIC LOG Alluvius Alluvius Tax	ment grout ft., From 7 Pit privy 8 Sewage lag 9 Feedyard	oon	ite 4 ()	Other ft., From ock pens 1 torage 1 rer storage 1 cide storage 1 ret?	ft. to
Grout Intervals: From. O What is the nearest source of possible of 1 Septic tank 4 Latera 2 Sewer lines 5 Cess 3 Watertight sewer lines 6 Seepa Direction from well? West FROM TO 70P So 4 Cloy 5 6 8 Crave 6 8 25 Lines 25 35 Shale 35 38 Lines 38 39 Shale 38 39 Shale	ement 2 Cer tt. to 5 /2 contamination: al lines pool age pit LITHOLOGIC LOG // B/K Bray Fray Gray	nent grout ft., From 7 Pit privy 8 Sewage lag 9 Feedyard	oon FROM	ite 4 ()	Other ft., From ock pens 1 torage 1 rer storage 1 cide storage 1 ret?	ft. to
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Grout Intervals: From. O	ement 2 Cer tt. to 5 /2 contamination: al lines pool age pit LITHOLOGIC LOG () B/K B/A//uviu FFD Gray Lize will F	This water well w	FROM FROM Wreford Vas (1) Jonstruct	10 Livestr 11 Fuel s 12 Fertiliz 13 Insecti How man TO	Other ft., From ock pens 1 torage 1 ter storage 2 ter storage 2 ter storage 3 ter storage 4 ter storage 5 ter storage 7 ter storage 7 ter storage 9 feet? PLUGGIN PSTRUCTED, or (3) plugged	ft. to
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