		<u> </u>	WALE	ER WELL RECORD	Form WWC-5	KSA 82	a-1212	
1 LOCATI	ION OF WA	TER WELL:	Fraction	•		tion Numbe	0 0	
County:				4 NW 1/4 SE	,-		T 35	$S R^3 E \overline{M}$
		from nearest town Caldwell, Kar		address of well if located KMW10	d within city?			
	R WELL OW		vin Kloefkom	n				
	Address, Bo		North Main				Board of Agricu	Iture, Division of Water Resources
	e, ZIP Code		well, Ks.	67022			Application Nun	•
1		OCATION WITH 4	DEDTH OF 6	OMOUTED WELL	20			
AN "X"	IN SECTION	BOX:	Depth(s) Ground	dwater Encountered 1.		ft.	2	. ft. 3
	NW	NE	Pum	p test data: Well wate	r was	ft.		urs pumping gpm urs pumping gpm
	i							in. toft.
Mile M	i				5 Public wate			
-	i	^ i     '	1 Domestic					
-	SW	SE	2 Irrigation	4 Industrial	7 Lawn and o	er suppry	10 Monitoring well	12 Other (Specify below)
	!	!    ,	-					If yes, mo/day/yr sample was sub-
<u>l</u> L				bacteriological sample s	submitted to De	•	•	• • • • • • • • • • • • • • • • • • • •
sl 7/05 (	OF DI 401/4 (		nitted	C 144	0.0		ater Well Disinfected? Y	·
		ASING USED:		5 Wrought iron	8 Concre			Glued Clamped
1 Ste		3 RMP (SR)	1	6 Asbestos-Cement	· ·	(specify belo	•	Welded
<b>2</b> PV		4 ABS	22	7 Fiberglass				Threaded. X
								in. to ft.
Casing he	ight above la	ind surface		.in., weight	_		s./ft. Wall thickness or ga	uge No. Sch. 40
TYPE OF	SCREEN O	R PERFORATION	MATERIAL:		<b>⊘</b> PV0	С	10 Asbestos	s-cement
1 Ste	eel	3 Stainless	steel	5 Fiberglass	8 RM	P (SR)	11 Other (sp	pecify)
2 Bra	ass	4 Galvanize	d steel	6 Concrete tile	9 ABS	S	12 None us	ed (open hole)
SCREEN (	OR PERFOR	RATION OPENING	S ARE:	5 Gauze	ed wrapped		8 Saw cut	11 None (open hole)
1 Co	ontinuous slo	t <b>3</b> Mill	slot	6 Wire v	wrapped		9 Drilled holes	
2 Lo	uvered shutt	er 4 Key	/ punched	7 Torch				
SCREEN-I	PERFORATI	D INTERVALS:	From 23.	ft. to		ft., Fr	om	. ft. toft.
								, ft. toft.
	GRAVEL PA	CK INTERVALS:						. ft. to
			From			-	om	
6 GROUT	T MATERIAL	: 1 Neat ce	ement (	2 Cement grout	3 Bento			
					ft	to.	21 <sub>ft From</sub>	ft. toft.
		urce of possible c					stock pens	14 Abandoned water well
		4 Lateral		7 Pit privy		_	l storage	
l	ewer lines	5 Cess p		, in piny				
			rool	8 Sawana land	200	_		
3 444	aterityrit sew	•		8 Sewage lago	oon	12 Fer	ilizer storage	16 Other (specify below)
Discouling 6		er lines 6 Seepa	ge pit	8 Sewage lago 9 Feedyard	oon	12 Fer	ilizer storage	
Direction f		er lines 6 Seepa	ge pit t <b>heast</b>	9 Feedyard		12 Feri 13 Inse	ilizer storage acticide storage any feet? 730	16 Other (specify below)
FROM	то	er lines 6 Seepa Nort	ge pit theast LITHOLOGIC	9 Feedyard	FROM	12 Fer	ilizer storage acticide storage any feet? 730	
FROM 0	TO 6	er lines 6 Seepa Nort Clay, brown	ge pit theast LITHOLOGIC	9 Feedyard		12 Feri 13 Inse	illizer storage ecticide storage any feet? 730 PLUGG	16 Other (specify below)
FROM 0 6	TO 6 12	er lines 6 Seepag Nort Clay, brown Silty clay,	ge pit theast LITHOLOGIC	9 Feedyard		12 Feri 13 Inse	ilizer storage coticide storage any feet? 730 PLUGG	16 Other (specify below) SING INTERVALS
FROM 0 6 12	10 6 12 16	er lines 6 Seepa Nort Clay, brown Silty clay, Silt, tan	ge pit theast LITHOLOGIC red	9 Feedyard		12 Feri 13 Inse	illizer storage ecticide storage any feet? 730 PLUGG	16 Other (specify below) SING INTERVALS
FROM 0 6 12	TO 6 12 16 23	er lines 6 Seepag Nort Clay, brown Silty clay,	ge pit theast LITHOLOGIC red	9 Feedyard		12 Feri 13 Inse	ilizer storage coticide storage any feet? 730 PLUGG	16 Other (specify below) SING INTERVALS
FROM 0 6 12	10 6 12 16	Clay, brown Silty clay, Silt, tan Sand, tan, 1 Clay, tan	ge pit theast LITHOLOGIC red fine to medi	9 Feedyard  LOG  um grained		12 Feri 13 Inse	ilizer storage coticide storage any feet? 730 PLUGG	16 Other (specify below) SING INTERVALS
FROM 0 6 12 16	TO 6 12 16 23	Clay, brown Silty clay, Silt, tan Sand, tan, 1	ge pit theast LITHOLOGIC red fine to medi	9 Feedyard  LOG  um grained		12 Feri 13 Inse	ilizer storage coticide storage any feet? 730 PLUGG	16 Other (specify below) SING INTERVALS
FROM 0 6 12 16 23	TO 6 12 16 23 29 34 37.5	Clay, brown Silty clay, Silt, tan Sand, tan, f Clay, tan Sandy clay,	ge pit theast LITHOLOGIC red fine to media	9 Feedyard  LOG  um grained		12 Feri 13 Inse	ilizer storage coticide storage any feet? 730 PLUGG	16 Other (specify below) SING INTERVALS
FROM 0 6 12 16 23 29	TO 6 12 16 23 29 34 37.5	Clay, brown Silty clay, Silt, tan Sand, tan, f Clay, tan Sandy clay,	ge pit theast LITHOLOGIC red fine to media	9 Feedyard  LOG  Dom grained		12 Feri 13 Inse	ilizer storage coticide storage any feet? 730 PLUGG	16 Other (specify below) SING INTERVALS
FROM 0 6 12 16 23 29 34	TO 6 12 16 23 29 34 37.5	Clay, brown Silty clay, Silt, tan Sand, tan, f Clay, tan Sandy clay, Shale and cl	ge pit theast LITHOLOGIC red fine to media	9 Feedyard  LOG  Dom grained		12 Feri 13 Inse	ilizer storage coticide storage any feet? 730 PLUGG	16 Other (specify below) SING INTERVALS
FROM 0 6 12 16 23 29 34	TO 6 12 16 23 29 34 37.5	Clay, brown Silty clay, Silt, tan Sand, tan, f Clay, tan Sandy clay, Shale and cl	ge pit theast LITHOLOGIC red fine to media	9 Feedyard  LOG  Dom grained		12 Feri 13 Inse	ilizer storage coticide storage any feet? 730 PLUGG	16 Other (specify below) SING INTERVALS
FROM 0 6 12 16 23 29 34	TO 6 12 16 23 29 34 37.5	Clay, brown Silty clay, Silt, tan Sand, tan, f Clay, tan Sandy clay, Shale and cl	ge pit theast LITHOLOGIC red fine to media	9 Feedyard  LOG  Dom grained		12 Feri 13 Inse	ilizer storage coticide storage any feet? 730 PLUGG	16 Other (specify below) SING INTERVALS
FROM 0 6 12 16 23 29 34	TO 6 12 16 23 29 34 37.5	Clay, brown Silty clay, Silt, tan Sand, tan, f Clay, tan Sandy clay, Shale and cl	ge pit theast LITHOLOGIC red fine to media	9 Feedyard  LOG  Dom grained		12 Feri 13 Inse	ilizer storage coticide storage any feet? 730 PLUGG	16 Other (specify below) SING INTERVALS
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FROM 0 6 12 16 23 29 34	TO 6 12 16 23 29 34 37.5	Clay, brown Silty clay, Silt, tan Sand, tan, f Clay, tan Sandy clay, Shale and cl	ge pit theast LITHOLOGIC red fine to media	9 Feedyard  LOG  Dom grained		12 Feri 13 Inse	ilizer storage coticide storage any feet? 730 PLUGG	16 Other (specify below) SING INTERVALS
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FROM 0 6 12 16 23 29 34 37.5	TO 6 12 16 23 29 34 37.5 38	clay, brown Silty clay, Silt, tan Sand, tan, 1 Clay, tan Sandy clay, Shale and cl Shale, red	ge pit theast LITHOLOGIC  red  fine to medi: reddish bro	9 Feedyard  LOG  Log  Log  Log  Log  Log  Log  Log  Lo	FROM	12 Feri 13 Inse How m TO	ilizer storage cticide storage any feet? 730 PLUGG Site Id # 00094951 Above ground cover	16 Other (specify below) SING INTERVALS
FROM 0 6 12 16 23 29 34 37.5	TO 6 12 16 23 29 34 37.5 38	Clay, brown Silty clay, Silt, tan Sand, tan, i Clay, tan Sandy clay, Shale and cl Shale, red	ge pit theast LITHOLOGIC  red  fine to media reddish brootay, red to	9 Feedyard  LOG  Im grained  wn grey, weathered	FROM	12 Feri 13 Inse How m TO	constructed, or (3) plugge	16 Other (specify below)  SING INTERVALS
FROM 0 6 12 16 23 29 34 37.5	TO 6 12 16 23 29 34 37.5 38	Clay, brown Silty clay, Silt, tan Sand, tan, 1 Clay, tan Sandy clay, Shale and cl Shale, red	ge pit theast LITHOLOGIC  red  fine to media reddish broalay, red to	9 Feedyard  LOG  Imm grained  wn grey, weathered	FROM STATE OF THE PROPERTY OF	12 Feri 13 Inse How m TO	constructed, or (3) pluggerord is true to the best of	and under my jurisdiction and was pay knowledge and belief. Kansas
FROM  0  6  12  16  23  29  34  37.5	TO 6 12 16 23 29 34 37.5 38  RACTOR'S ( on (mo/day/	Clay, brown Silty clay, Silt, tan Sand, tan, 1 Clay, tan Sandy clay, Shale and cl Shale, red  OR LANDOWNER'S year)09-18-92 S License No. 5	ge pit theast LITHOLOGIC  red  fine to medi: reddish bro Lay, red to	9 Feedyard  LOG  Log  Log  Log  Log  Log  Log  Log  Lo	FROM STATE OF THE PROPERTY OF	12 Feri 13 Inse How m TO	constructed, or (3) plugger of (10,10) or (1	and under my jurisdiction and was my knowledge and belief. Kansas
FROM  0 6 12 16 23 29 34 37.5  7 CONTF completed Water Wel under the	TO 6 12 16 23 29 34 37.5 38  RACTOR'S Con (mo/day/business na	Clay, brown Silty clay, Silt, tan Sand, tan, 1 Clay, tan Sandy clay, Shale and cl Shale, red  OR LANDOWNER'S year)09-18-92 s License No. 5	ge pit theast LITHOLOGIC  red  fine to medi: reddish bro Lay, red to  S CERTIFICATI	9 Feedyard  LOG  Log  Log  Log  Log  Log  Log  Log  Lo	as (1) constructions (1) constructions (1) constructions (2) const	12 Feri 13 Inse How m TO  cted, (2) rec and this rec by (sign	constructed, or (3) plugger of is true to the best of attree of the contract o	and under my jurisdiction and was pay knowledge and belief. Kansas