7				R WELL RECORD	orm WWC-5				
	ON OF WAT	TER WELL:	Fraction		Sec	ction Numbe		mber	Range Number
County: G	reeley		SW 1/4	SE ¼ NE	1/4	20	_ ] т 18	S	R 40 E(W)
Distance and direction from nearest town or city street address of well if located within city?  400 W. Lawrence									
<del></del>		<del></del>							
	R WELL OW		SD #200						
,	Address, Bo	×#: 4(	00 W. Lawr				Board of Ag	riculture,	Division of Water Resources
	, ZIP Code		<u>ibune, Ka</u>				Application	Number:	
LOCATE WELL'S LOCATION WITH DEPTH OF COMPLETED WELL. 118 ft. ELEVATION:									
Depth(s) Groundwater Encountered 1107									
ī		V	VELL'S STATIC	WATER LEVEL . 9.2%	<b>?ኝ</b> ft. b	elow land s	urface measured on	mo/day/yr	4/12/92
	N04/		Pump	test data: Well water	was	ft.	after	hours pu	mping gpm
Est. Yield gpm: Well water was ft. after hours pumping gpm									
1 7 1									
W I I Bore Hole Diameter. 0. 62.3in. to									
7	1		1 Domestic	3 Feedlot 6	Oil field wa	iter supply		12	Other (Specify below)
	- 2M	25	2 Irrigation						
	i	l lv	Vas a chemical/b			- •			, mo/day/yr sample was sub-
I –			nitted				ater Well Disinfected	-	No X
5 TYPE C	F BLANK C	CASING USED:		5 Wrought iron	8 Concr				d Clamped
بــ 1 Ste	el	3 RMP (SR)		6 Asbestos-Cement	9 Other	(specify bel			ed
(2 PV	<b>(2)</b>	4 ABS		7 Fiberglass					adedX
		2ir	n. to 118.		in. to		ft. Dia		
Blank casing diameter 2. in. to 118. ft., Dia in. to ft., Dia in. to ft. Casing height above land surface 0.0 in., weight lbs./ft. Wall thickness or gauge No									
		R PERFORATION		,	7 PV			stos-ceme	
1 Ste		3 Stainless s		5 Fiberglass	•	MP (SR)		r (specify)	C-1-1 //
								11 None (open hole)	
1 Continuous slot (3 Mill slot) 6 Wire wrapped 9 Drilled holes									TT None (open noic)
2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify)									
SCREEN-PERFORATED INTERVALS: From									
From									
GRAVEL PACK INTERVALS: From 118 ft. to 96 ft., From ft. to ft.									
_			From	ft. to		ft., Fr			
6 GROUT	MATERIAL	.: 1 Neat ce		2 Cement grout	3 Bento			,,,	
Grout Intervals: From 96 ft. to 94 ft., From ft. to ft., From ft. to ft.									
What is the		ource of possible co	ontamination:			10 Live	estock pens	14 A	bandoned water well
	ptic tank	4 Lateral					•	15 Oil well/Gas well	
2 Sewer lines 5 Cess pool				_ * *			tilizer storage		ther (specify below)
		er lines 6 Seepag		9 Feedyard	511				
Direction from well?  9 Feedyard  13 Insecticide storage  How many feet?									
FROM	TO		LITHOLOGIC	LOG	FROM	TO		JGGING I	NTERVALS
0	5	Asphalt 6",	Clay, Me	d. Bn., Silty,	Lean	<u> </u>			
5	20	Clay, Med.			110	118	Clay, Yellow	, Fat	
20	35	Caliche, Bu	iff, Some	Fine Sand, Mor	tar Bed			<u></u>	
35	40	Sand, Rust-	-Tan, Fn G	r. Caliche, Bu	df				
40	50			Fine Grained	1				
50	65			Gr. Some Calic	he				
65	70			Gr. Gravel, S					
70	75			Gravel, Small					
75	80			Gravel, SmM		d he			
80	85			Gr. Gravel Sm					
85	90			aliche, Buff,		mall			
90	95		_	o Large Graine		T			
95	100			Gravel, Med t					
100	105	Sand, Buff,			7 5 •				
105	110		_	. Rust, Gravel	Τ.σ.				
						Later Co.	1		der my jurisdiction and was
COmpleted	on (mo/dow	$y_{\text{gear}} = 10/27$	7/92						
				This Water We	d Desertion	and this red	cora is true to the bes	ιοτ my kn	owledge and belief. Kansas 4/12/93
under the business name of Prairie Land Environmental Remediation, Ite (signature)									