ounty:										
		TER WELL:	1 Tuotion	Near Center of		ion Number	Township Nur		Range Nu	
stance al	<u>Pratt</u>			address of well if located	7.4	34	т 28	s	R 13	
			outh of Pra		within city?					
			•	Farms, Inc.						
1#, St. A	Address, Box	<pre><# : Route</pre>	: 1				Board of Ag	riculture, Divis	ion of Water	Resource
y, State,	ZIP Code	: Isabe	el, KS 670)65			Application I	Number: n/a		
LOCATE	WELL'S L	OCATION WITH	4 DEPTH OF	COMPLETED WELL	177	. ft. ELEVAT	ION:unkn	own		
AN "X" I	IN SECTION	N BOX:		dwater Encountered 1.						
		` 	. ' '	C WATER LEVEL 8						
	_ i _ l	i		np test data: Well water						
-	- NW	ME		-					-	
	1	•		00 gpm: Well water					_	•.
w F		E	1	neter 24 in. to						
	: ! I	!	WELL WATER	TO BE USED AS: 5	Public water	supply	8 Air conditioning	•	ction well	
L	_ sw	SE	1 Domestic	c 3 Feedlot 6	Oil field water	er supply	9 Dewatering	12 Othe	er (Specify b	elow)
Γ	- 311 1	3	2 Irrigation	4 Industrial 7	Lawn and ga	arden only 1	0 Observation well			
	i		Was a chemical	l/bacteriological sample sul	bmitted to De	partment? Ye	sNoX	; If yes, mo	day/yr samp	le was sub
_	5		mitted			Wat	er Well Disinfected	? Yes	No 3	K
TYPE C	OF BLANK C	ASING USED:		5 Wrought iron	8 Concret	te tile	CASING JOIN	TS: Glued	Clampe	∍d
1 Ste		3 RMP (SI	R)	6 Asbestos-Cement		specify below			ХХ	
2 PV		4 ABS	• • •	7 Fiberglass	•		, 			
			in to	.117ft., Dia						
				in., weight 31 • 6						n.
	-			in., weight S.÷ • :					• • • • • • • •	
PE OF S	SCREEN O	R PERFORATIO			7 PVC			stos-cement		
1 Ste	<u>el</u>	3 Stainless	s steel	5 Fiberglass	8 RMF	P (SR)	11 Other	(specify)	· · · · · · · · ·	
2 Bra	ISS	4 Galvaniz	zed steel	6 Concrete tile	9 ABS	}	12 None	used (open h	iole)	
REEN C	OR PERFOR	RATION OPENIN	IGS ARE:	5 Gauzed	i wrapped		8 Saw cut	11	None (open	hole)
1 Cor	ntinuous slo	t 3 M	fill slot	6 Wire wr	rapped		9 Drilled holes			
2 Lou	uvered shutt	er 4 K	ey punched	7 Torch c	eut		10 Other (specify)	Doerr B	ridge Sl	Lot
REEN-F	PERFORATE	D INTERVALS:	From	117 ft. to	177					
				ft. to						
G	BAVEL PA	CK INTERVALS:		40						
	Annular		From	10 ft. to	40	ft., From		_		
	MATERIAL			2 Cement grout	3 Benton					
			cement	• • • •			Other			
				ft., From	π. το					
		urce of possible				10 Liveste	•		loned water	well
1 Ser	ptic tank		ral lines	7 Pit privy		11 Fuel s	torage	15 Oil we	ell/Gas well	
2 Sev	wer lines	5 Cess	pool 8 Sewage lagoor		_	12 Fertilizer storage		16 Other (specify below)		
	stertight sew			8 Sewage lagoo	or i	12 Feruitz	er storage			
3 Wa	atoragin son	er lines 6 Seep	age pit	8 Sewage lagoo 9 Feedyard	ori		zer storage icide storage .		field.	
	rom well?	er lines 6 Seep all	page pit		ori		icide storage .			
rection fr	•		page pit	9 Feedyard	FROM	13 Insecti How man TO	icide storage . y feet?	ITHOLOGIC L	field.	
ection fr	rom well?		LITHOLOGIC	9 Feedyard		13 Insecti How man TO	icide storage . y feet?	ITHOLOGIC L	field.	
ROM	rom well?	all Topsoil &	LITHOLOGIC tan clay	9 Feedyard	FROM	13 Insecti How man TO	icide storage . y feet?	ITHOLOGIC L	field.	
ROM 0	rom well? TO 18 0	all Topsoil & Sand & gra	LITHOLOGIC tan clay avel, med.	9 Feedyard C LOG to fine	FROM	13 Insecti How man TO	icide storage . y feet?	ITHOLOGIC L	field.	
PROM 0 18 35	rom well? TO 18 O 35 7 46 2	all Topsoil & Sand & gra Tan clay w	LITHOLOGIC tan clay avel, med.	9 Feedyard	FROM	13 Insecti How man TO	icide storage . y feet?	ITHOLOGIC L	field.	
7 PROM 0 18 35 46	rom well? TO 18 O 35 7 46 2 52 7	all Topsoil & Sand & gra Tan clay w Sand & gra	LITHOLOGIC tan clay avel, med. w/streak of avel, fine	9 Feedyard C LOG to fine	FROM	13 Insecti How man TO	icide storage . y feet?	ITHOLOGIC L	field.	
7 PROM 0 18 35 46 52	rom well? TO 18 O 35 7 46 2 52 7 86 O	Topsoil & Sand & gra Tan clay w Sand & gra Tan clay w	tan clay avel, med. w/streak of avel, fine w/caliche	9 Feedyard C LOG to fine f limestone @ 35	FROM	13 Insecti How man TO	icide storage . y feet?	ITHOLOGIC L	field.	
7 PROM 0 18 35 46 52 86	rom well? TO 18 O 35 7 46 2 52 7 86 0 95	Topsoil & Sand & gra Tan clay w Sand & gra Tan clay w Sand & gra	tan clay avel, med. w/streak of avel, fine w/caliche avel, fine,	9 Feedyard CLOG to fine f limestone @ 35	FROM	13 Insecti How man TO	icide storage . y feet?	ITHOLOGIC L	field.	
7 PROM 0 18 35 46 52	rom well? TO 18 O 35 7 46 2 52 7 86 0 95	Topsoil & Sand & gra Tan clay w Sand & gra Tan clay w Sand & gra Sand & gra	tan clay avel, med. w/streak of avel, fine w/caliche avel, fine,	9 Feedyard C LOG to fine f limestone @ 35	FROM	13 Insecti How man TO	icide storage . y feet?	ITHOLOGIC L	field.	
7 PROM 0 18 35 46 52 86	TO 18 0 35 7 46 2 52 7 86 0 95 114 7	Topsoil & Sand & gra Tan clay w Sand & gra Tan clay w Sand & gra Sand & gra coarse	tan clay avel, med. w/streak of avel, fine w/caliche avel, fine,	9 Feedyard CLOG to fine f limestone @ 35	FROM	13 Insecti How man TO	icide storage . y feet?	ITHOLOGIC L	field.	
7 PROM 0 18 35 46 52 86	TO 18 0 35 7 46 2 52 7 86 0 95 114 7	Topsoil & Sand & gra Tan clay w Sand & gra Tan clay w Sand & gra Sand & gra	tan clay avel, med. w/streak of avel, fine w/caliche avel, fine,	9 Feedyard CLOG to fine f limestone @ 35	FROM	13 Insecti How man TO	icide storage . y feet?	ITHOLOGIC L	field.	
7 PROM 0 18 35 46 52 86 95	TO 18 0 1 35 7 46 2 1 7 86 0 95 114 7 1150 1	Topsoil & Sand & gra Tan clay w Sand & gra Tan clay w Sand & gra Sand & gra coarse Tan clay	tan clay avel, med. w/streak of avel, fine w/caliche avel, fine, avel, med.	9 Feedyard CLOG to fine f limestone @ 35	FROM	13 Insecti How man TO	icide storage . y feet?	ITHOLOGIC L	field.	
ection fr ROM 0 18 35 46 52 86 95 114 115	TO 18 0 1 35 7 46 2 1 7 86 0 95 114 7 1150 1 120 7	Topsoil & Sand & gra Tan clay w Sand & gra Tan clay w Sand & gra Sand & gra coarse Tan clay Sand & gra	tan clay avel, med. w/streak of avel, fine avel, fine, avel, med.	9 Feedyard CLOG to fine f limestone @ 35	FROM	13 Insecti How man TO	icide storage . y feet?	ITHOLOGIC L	field.	
ection fr ROM 0 18 35 46 52 86 95 114 115 120	m well? TO 18 O 35 7 46 2 52 7 86 O 95 114 7 1150 120 7 128 0	Topsoil & Sand & gra Tan clay w Sand & gra Tan clay w Sand & gra Sand & gra coarse Tan clay Sand & gra topsomble gra coarse Tan clay Sand & gra Hard tan coarse	tan clay avel, med. w/streak of avel, fine avel, fine avel, med.	9 Feedyard CLOG to fine f limestone @ 35 clean to fine some to med., clean	FROM 176	13 Insecti How man TO	icide storage . y feet?	ITHOLOGIC L	field.	
ection fr ROM 0 18 35 46 52 86 95 114 115 120 128	TO 18 0 35 7 46 2 52 7 86 0 95 114 7 120 7 128 0 161 7	Topsoil & Sand & gra Tan clay w Sand & gra Tan clay w Sand & gra Sand & gra coarse Tan clay Sand & gra Hard tan c Sand & gra	tan clay avel, med. avel, fine avel, fine, avel, fine avel, fine, avel, fine, avel, fine, avel, fine,	9 Feedyard CLOG to fine f limestone @ 35	FROM 176	13 Insecti How man TO	icide storage . y feet?	ITHOLOGIC L	field.	
ection fr ROM 0 18 35 46 52 86 95 114 115 120 128 161	TO 18 0 35 7 46 2 52 7 86 0 95 114 7 128 0 161 7 169 0	Topsoil & Sand & gra Tan clay w Sand & gra Tan clay w Sand & gra Sand & gra coarse Tan clay Sand & gra than clay Sand & gra Grand & gra Grand & gra Orange san	tan clay avel, med. avel, fine avel, fine, avel, fine avel, fine, avel, med. avel, fine avel, fine avel, fine avel, fine	9 Feedyard CLOG to fine f limestone @ 35 clean to fine some, to med., clean some med. clear	FROM 176	13 Insecti How man TO	icide storage . y feet?	ITHOLOGIC L	field.	
ection fr ROM 0 18 35 46 52 86 95 114 115 120 128 161	TO 18 0 35 7 46 2 52 7 86 0 95 114 7 128 0 161 7 169 0	Topsoil & Sand & gra Tan clay w Sand & gra Tan clay w Sand & gra Sand & gra coarse Tan clay Sand & gra Hard tan coard & gra Orange san Sand & gra	tan clay avel, med. avel, fine	9 Feedyard CLOG to fine f limestone @ 35 clean to fine some to med., clean	FROM 176	13 Insecti How man TO	icide storage . y feet?	ITHOLOGIC L	field.	
ection fr ROM 0 18 35 46 52 86 95 114 115 120 128 161 169	TO 18 0 1 35 7 46 2 1 7 86 0 1 95 114 7 120 7 128 0 1 161 7 169 0 1 7 6 35	Topsoil & Sand & gra Tan clay w Sand & gra Tan clay w Sand & gra Sand & gra coarse Tan clay Sand & gra coarse Tan clay Sand & gra dorange sand Sand & gra Orange sand Sand & gra w/clay st	LITHOLOGIC tan clay avel, med. w/streak of avel, fine avel, fine, avel, fine clay avel, fine, avel, fine avel, fine avel, fine, avel, fine, avel, fine, avel, fine, avel, fine, avel, fine	o Feedyard CLOG to fine f limestone @ 35 clean to fine some to med., clean some med. clean to very fine	FROM 176	13 Insecti How man TO 177	icide storage y feet? L Red cemented	THOLOGIC L	field.	
ection fr ROM 0 18 35 46 52 86 95 114 115 120 128 161 169	TO 18 0 1 35 7 46 2 1 7 86 0 1 95 114 7 120 7 128 0 1 161 7 169 0 1 7 6 35	Topsoil & Sand & gra Tan clay w Sand & gra Tan clay w Sand & gra Sand & gra coarse Tan clay Sand & gra coarse Tan clay Sand & gra dorange sand Sand & gra Orange sand Sand & gra w/clay st	LITHOLOGIC tan clay avel, med. w/streak of avel, fine avel, fine, avel, fine clay avel, fine, avel, fine avel, fine avel, fine, avel, fine, avel, fine, avel, fine, avel, fine, avel, fine	9 Feedyard CLOG to fine f limestone @ 35 clean to fine some, to med., clean some med. clear	FROM 176	13 Insecti How man TO 177	icide storage y feet? L Red cemented	THOLOGIC L	field.	n and was
rection fr ROM 0 18 35 46 52 86 95 114 115 120 128 161 169 CONTR	TO 18 0 1 35 7 46 2 1 7 86 0 95 114 7 120 7 128 0 1 161 7 169 0 1 176 35	Topsoil & Sand & gra Tan clay w Sand & gra Tan clay w Sand & gra Sand & gra coarse Tan clay Sand & gra coarse Tan clay Sand & gra dorange sand Sand & gra Orange sand Sand & gra w/clay st	LITHOLOGIC tan clay avel, med. y/streak of avel, fine y/caliche avel, fine, avel, med. avel, fine clay avel, fine, avel, fine clay avel, fine treaks R'S CERTIFICAT	o Feedyard CLOG to fine f limestone @ 35 clean to fine some to med., clean some med. clean to very fine	FROM 176	13 Insecti How man TO 177	icide storage y feet? L Red cemented	THOLOGIC L shale	field.	
rection from 0 18 35 46 52 86 95 114 115 120 128 161 169 CONTR	TO 18 0 1 35 7 46 2 1 7 86 0 95 114 7 120 7 128 0 1 176 35 14 176	Topsoil & Sand & gra Tan clay w Sand & gra Tan clay w Sand & gra Sand & gra Sand & gra Coarse Tan clay Sand & gra Coarse Tan clay Sand & gra Hard tan co Sand & gra Orange san Sand & gra W/clay st OR LANDOWNER Year) 3-	LITHOLOGIC tan clay avel, med. y/streak of avel, fine y/caliche avel, fine avel, fine clay avel, fine avel, fine clay avel, fine avel, fine clay avel, fine treaks R'S CERTIFICAT	9 Feedyard CLOG to fine f limestone @ 35 , clean to fine some, to med., clean to wery fine TION: This water well was	FROM 176	13 Insecti How man TO 177	restructed, or (3) plud is true to the best	THOLOGIC L shale	field.	
rection from 0 18 35 46 52 86 95 114 115 120 128 161 169 CONTR. mpleted dater Well	18 0 1 35 7 46 2 1 7 86 0 95 114 7 120 7 128 0 1 176 35 1	Topsoil & Sand & gra Tan clay w Sand & gra Tan clay w Sand & gra Sand & gra Coarse Tan clay Sand & gra Coarse Tan clay Sand & gra Hard tan c Sand & gra W/clay st OR LANDOWNER year) 3- s License No.	LITHOLOGIC tan clay avel, med. y/streak of avel, fine y/caliche avel, fine avel, med. avel, fine clay avel, fine clay avel, fine treaks RS CERTIFICAT 19-85	o Feedyard C LOG to fine f limestone @ 35 clean to fine some, to med., clean some med. clean to very fine TION: This water well was	FROM 176	13 Insecti How man TO 177	recide storage y feet? Red cemented nestructed, or (3) plus d is true to the beet in (mo/day/yr)	gged under n	field.	
rection fr ROM 0 18 35 46 52 86 95 114 115 120 128 161 169 CONTR mpleted cater Well der the b	18 0 1 35 7 46 2 1 7 86 0 95 114 7 120 7 128 0 1 176 35 1	Topsoil & Sand & gra Tan clay w Sand & gra Tan clay w Sand & gra Sand & gra Coarse Tan clay Sand & gra Coarse Tan clay Sand & gra Hard tan c Sand & gra W/clay st OR LANDOWNER Year) 3- S License No. The of Clark	LITHOLOGIC tan clay avel, med. y/streak of avel, fine y/caliche avel, fine avel, med. avel, fine clay avel, fine treaks RS CERTIFICAT 19-85 KE Well & E	o Feedyard C LOG to fine f limestone @ 35 clean to fine some, to med., clean some med. clean to very fine TION: This water well was	FROM 176 176 176 176 176 176 176 176	ted, (2) recording this record completed of by (signature)	nstructed, or (3) plud is true to the beet	gged under noof my knowle	ny jurisdiction	ef. Kansas