	ATER WELL:	Erostian							
Distance and direction		Fraction		Sec	tion Number			Range Nurr	nber
Distance and direction	<b>h</b>	NE 14	NW 14	NE14	25	т 3	<b>(</b> S)	R 13W	E/(V)
			dress of well if located			- <del> </del>			
N INPAR									
- 100 KED	57 Edge OF -	DMITH CEN	ter, KS on E	Jost High	way 3(	9			<u>-</u>
2 WATER WELL C	WNER: J Count	HV GENER	al Store	$\mathcal{O}$	,				
RR#, St. Address, B	iox # : P.O. E	358 x38				Board o	of Agriculture. D	ivision of Water I	Resource
City, State, ZIP Cod			KS 6696=	7			tion Number:		
1		n center,	1/2 60 10.	T		Applica		MALE SHOW YOUR AND ADDRESS OF THE SHOW ADDRESS OF	
AN "X" IN SECTI			OMPLETED WELL						
AN A IN SECTI	N De	epth(s) Groundv	water Encountered 1.		16.5. ft. 2		ft. 3.		ft.
ī	T Xı W	ELL'S STATIC	WATER LEVEL	16.5 ft he	elow land sur	face measured	on mo/day/yr	1/77/97	
I I	1 " 1   "								
NW	NE	Pump	test data: Well water	was	$\pi$ $\pi$ . at	πer	hours pur	nping	gpm
	Es	st.Yield 4	Yz gpm: Well water	was 🏗	ንዮሃ ft. al	fter 与 へ	î <b>r</b> ⊳ h <del>ours</del> pur	nping <del></del>	gpm
<u>•</u> [ 1	l Bo	ore Hole Diame	ter <b>. 6</b> in. to .		18.5 m a	and	in.	to	ft.
* w   1				5 Public water	-	8 Air condition		njection well	
-   i	1 i   1 '''	1 Domestic					-	•	
SW -	SE					9 Dewatering		Other (Specify be	•
1	1 1 1	2 Irrigation							
1 l i	l l w	as a chemical/b	acteriological sample su	ubmitted to De	partment? Ye	sNo.)	; If yes,	mo/day/yr sample	e was sub
Ι ——		itted				•	cted? Yes	_	•
5 TYPE OF BLANK			E Managet incom	0.0					4
			5 Wrought iron	8 Concre			JOINTS: Glued	Clamped	<b>J</b>
1 Steel	3 RMP (SR)		6 Asbestos-Cement	9 Other (	specify below	v)	Welde	d <i></i>	
2 PVC	4 ABS		7 Fiberglass				Threa	ded	
Blank casing diamet	er 🔁 in		7.8. ft., Dia	in to	_	# Dia		a to	4
Cosing being diamet	James acceptance	~ P	to a constant	الل المراس				1. 10	14.
			in., weight			n. Wall thickne	ss or gauge No		
TYPE OF SCREEN	OR PERFORATION N	MATERIAL:		(7 PV)	<b>)</b>	10 /	Asbestos-ceme	nt	
1 Steel	3 Stainless st	teel	5 Fiberglass	8 RM	P (SR)	11 (	Other (specify)		
2 Brass	4 Galvanized	steel	6 Concrete tile	9 ABS			None used (ope		
	ORATION OPENINGS						tone used (ope		
				d wrapped		8 Saw cut		11 None (open	hole)
1 Continuous s			6 Wire w	vrapped		9 Drilled hole	es .		
2 Louvered sh	utter 4 Key	punched	7 Torch	cut		10 Other (spe	cify)		
SCREEN-PERFORA		From	<b>78</b> . ft. to	ì	S D # From	m , ,	, ft to		4
<b></b>			ft. to						
GRAVEL P	ACK INTERVALS:	From	<b>7.5</b> . ft. to		ft., Fron	n	ft. to		ft.
		From	ft. to		ft., Fror	n	ft. to		ft.
6 GROUT MATERIA	AL: 1 Neat cem	nent ?	2 Cement grout	3 Bentor	nite 4	Other			
			5 ft., From						
	source of possible cor	ntamination:			_		14 Ab	andoned water w	vell
<ol> <li>Septic tank</li> </ol>	4 Lateral I	lines	7 Pit privy		11)Fuel s	storage	15 Oi	well/Gas well	
		vol.			_				. A
2 Sewer lines	5 Cess po	<i>7</i> 01	8 Sewage lago	on	12 Fertili:	zer storage	16 Ot	her (specify below	W1
			8 Sewage lagor	on		zer storage	16 Ot	her (specify below	w)
3 Watertight se	5 Cess po ewer lines 6 Seepage		8 Sewage lagoo 9 Feedyard	on	13 Insect	ticide storage	16 Ot	her (specify below	w) 
3 Watertight se	ewer lines 6 Seepage	e pit	9 Feedyard			ticide storage			w) 
3 Watertight se	ewer lines 6 Seepage		9 Feedyard	on FROM	13 Insect	ticide storage	16 Ot		w) 
3 Watertight se	ewer lines 6 Seepage	e pit LITHOLOGIC L	9 Feedyard		13 Insect	ticide storage			w) 
3 Watertight se Direction from well? FROM TO O 4	ewer lines 6 Seepage	e pit LITHOLOGIC L	9 Feedyard OG		13 Insect	ticide storage			w)
3 Watertight se  Direction from well?  FROM TO  O 4  4 10	Lean Clay, ver	e pit LITHOLOGIC L LY dk brow LK brown	9 Feedyard  OG  n, moist, Grm.	FROM	13 Insect	ticide storage			w)
3 Watertight se  Direction from well? FROM TO O 4 4 10 10 15	Lean Clay, ver Silfy Clay, d Weathered Cl	e pit  LITHOLOGIC L  LY OK Brown  K Brown  LX brown  LX brown	9 Feedyard  OG  on, moist, firm.  rown, moist, firm.	FROM	13 Insect	ticide storage			w)
3 Watertight se  Direction from well?  FROM TO  O 4  4 10	Lean Clay, ver Silfy Clay, d Weathered Cl	e pit  LITHOLOGIC L  LY OK Brown  K Brown  LX brown  LX brown	9 Feedyard  OG  on, moist, firm.  rown, moist, firm.	FROM	13 Insect	ticide storage			w)
3 Watertight se  Direction from well? FROM TO O 4 4 10 10 15	Lean Clay, ver Silty Clay, d Weathered Cl Claystone, br	e pit  LITHOLOGIC L  LY dk brown  LK brown  Lystone, brown  rown mottle	9 Feedyard  OG  on, moist, firm. rown, moist, firm ed grey, moist	FROM	13 Insect	ticide storage			w)
3 Watertight se Direction from well? FROM TO 0 4 4 10 10 15 15 18.5	Lean Clay, ver Silty Clay, d Weathered Cl Claystone, Dr	e pit  LITHOLOGIC L  LY dk brown  K brown  LY stone, but  rown motthe  k carbonati	9 Feedyard  OG  on, moist, firm. rown, moist, firm ed grey, moist	FROM	13 Insect	ticide storage			w)
3 Watertight se  Direction from well? FROM TO O 4 4 10 10 15	Lean Clay, ver Silty Clay, d Weathered Cl Claystone, br	e pit  LITHOLOGIC L  LY dk brown  K brown  LY stone, but  rown motthe  k carbonati	9 Feedyard  OG  on, moist, firm. rown, moist, firm ed grey, moist	FROM	13 Insect	ticide storage			w)
3 Watertight se  Direction from well?  FROM TO  0 4  4 10  10 15  15 18.5	Lean Clay, ver Silty Clay, d Weathered Cl Claystone, Dr	e pit  LITHOLOGIC L  LY dk brown  K brown  LY stone, but  rown motthe  k carbonati	9 Feedyard  OG  on, moist, firm. rown, moist, firm ed grey, moist	FROM	13 Insect	ticide storage			w)
3 Watertight se Direction from well? FROM TO 0 4 4 10 10 15 15 18.5	Lean Clay, ver Silty Clay, d Weathered Cl Claystone, Dr	e pit  LITHOLOGIC L  LY dk brown  K brown  LY stone, but  rown motthe  k carbonati	9 Feedyard  OG  on, moist, firm. rown, moist, firm ed grey, moist	FROM	13 Insect	ticide storage			w)
3 Watertight se Direction from well? FROM TO 0 4 4 10 10 15 15 18.5	Lean Clay, ver Silty Clay, d Weathered Cl Claystone, Dr	e pit  LITHOLOGIC L  LY dk brown  K brown  LY stone, but  rown motthe  k carbonati	9 Feedyard  OG  on, moist, firm. rown, moist, firm ed grey, moist	FROM	13 Insect	ticide storage			w)
3 Watertight se Direction from well? FROM TO 0 4 4 10 10 15 15 18.5	Lean Clay, ver Silty Clay, d Weathered Cl Claystone, Dr	e pit  LITHOLOGIC L  LY dk brown  K brown  LY stone, but  rown motthe  k carbonati	9 Feedyard  OG  on, moist, firm. rown, moist, firm ed grey, moist	FROM	13 Insect	ticide storage			w)
3 Watertight se Direction from well? FROM TO O 4 4 10 10 15 15 18.5	Lean Clay, ver Silty Clay, d Weathered Cl Claystone, Dr	e pit  LITHOLOGIC L  LY dk brown  K brown  LY stone, but  rown motthe  k carbonati	9 Feedyard  OG  on, moist, firm. rown, moist, firm ed grey, moist	FROM	13 Insect	ticide storage			w)
3 Watertight se Direction from well? FROM TO 0 4 4 10 10 15 15 18.5	Lean Clay, ver Silty Clay, d Weathered Cl Claystone, Dr	e pit  LITHOLOGIC L  LY dk brown  K brown  LY stone, but  rown motthe  k carbonati	9 Feedyard  OG  on, moist, firm. rown, moist, firm ed grey, moist	FROM	13 Insect	ticide storage			w)
3 Watertight se Direction from well? FROM TO 0 4 4 10 10 15 15 18.5	Lean Clay, ver Silty Clay, d Weathered Cl Claystone, Dr	e pit  LITHOLOGIC L  LY dk brown  K brown  LY stone, but  rown motthe  k carbonati	9 Feedyard  OG  on, moist, firm. rown, moist, firm ed grey, moist	FROM	13 Insect	ticide storage			w)
3 Watertight se Direction from well? FROM TO 0 4 4 10 10 15 15 18.5	Lean Clay, ver Silty Clay, d Weathered Cl Claystone, Dr	e pit  LITHOLOGIC L  LY dk brown  K brown  LY stone, but  rown motthe  k carbonati	9 Feedyard  OG  on, moist, firm. rown, moist, firm ed grey, moist	FROM	13 Insect	ticide storage			w)
3 Watertight se Direction from well? FROM TO 0 4 4 10 10 15 15 18.5	Lean Clay, ver Silty Clay, d Weathered Cl Claystone, Dr	e pit  LITHOLOGIC L  LY dk brown  K brown  LY stone, but  rown motthe	9 Feedyard  OG  on, moist, firm. rown, moist, firm ed grey, moist	FROM	13 Insect	ticide storage			w)
3 Watertight se Direction from well? FROM TO O 4 4 10 10 15 15 18.5	Lean Clay, ver Silty Clay, d Weathered Cl Claystone, Dr	e pit  LITHOLOGIC L  LY dk brown  K brown  LY stone, but  rown motthe	9 Feedyard  OG  on, moist, firm. rown, moist, firm ed grey, moist	FROM	13 Insect	ticide storage			w)
3 Watertight se Direction from well? FROM TO O 4 4 10 10 15 15 18.5	Lean Clay, ver Silty Clay, d Weathered Cl Claystone, Dr	e pit  LITHOLOGIC L  LY dk brown  K brown  LY stone, but  rown motthe	9 Feedyard  OG  on, moist, firm. rown, moist, firm ed grey, moist	FROM	13 Insect	ticide storage			w)
3 Watertight se  Direction from well?  FROM TO  O 4  4 10  10 15  15 18.5  (8.5	Lean Clay, ver Silfy Clay, d Weathered Cl Claystone, br firm, with Bottom of	e pit  LITHOLOGIC L  TY OK Brown  K Brown  LX	9 Feedyard  OG  on, moist, firm. rewn, moist, firm ed grey, moist	FROM	13 Insect How mar TO	ticide storage ny feet?	PLUGGING IN	ITERVALS	
3 Watertight se  Direction from well?  FROM TO  O 4  10  10  15  15  18.5  (8.5	Lean Clay, ver Silfy Clay, d Weathered Cl Claystone, by firm, with Bottom of	e pit  LITHOLOGIC L  LY OK Brown  K Brown  LX	9 Feedyard  OG  on, moist, firm. rown, moist, firm ed grey, moist	FROM	13 Insect How man TO	nstructed, or (3	PLUGGING IN	Per my jurisdiction	and was
3 Watertight se  Direction from well?  FROM TO  O 4  10  10  15  15  18.5  7 CONTRACTOR'S  completed on (mo/da	Lean Clay, ver Silfy Clay, d Weathered Cl Claystone, by firm, with Bottom of	e pit  LITHOLOGIC L  LY OK Brown  K Brown  Systone, bit  Town mothe  A Carbenat  Hole  CERTIFICATIO	9 Feedyard  OG  on, moist, firm. rown, moist, fire ed grey, moist	FROM	13 Insect How man TO  sted, (2) reco and this recoil	nstructed, or (3	PLUGGING IN	er my jurisdiction wledge and belie	and was
3 Watertight se  Direction from well?  FROM TO  O 4  10  10  15  15  18.5  7 CONTRACTOR'S  completed on (mo/da	Lean Clay, ver Silfy Clay, d Weathered Cl Claystone, by firm, with Bottom of	e pit  LITHOLOGIC L  LY OK Brown  K Brown  Systone, bit  Town mothe  A Carbenat  Hole  CERTIFICATIO	9 Feedyard  OG  on, moist, firm. rown, moist, fire ed grey, moist	FROM	13 Insect How man TO  sted, (2) reco and this recoil	nstructed, or (3	PLUGGING IN	er my jurisdiction wledge and belie	and was
3 Watertight se  Direction from well?  FROM TO  O 4  4 10  10 15  15 18.5  (8.5 -	Lean Clay, ver Silfy Clay, d Weathered Cl Claystone, by firm, with Bottom of OR LANDOWNER'S Myyear) 1/8/0	e pit  LITHOLOGIC L  LY OK Brown  K Brown  Systone, bit  Town mothe  A Carbenat  Hole  CERTIFICATIO	9 Feedyard  OG  on, moist, firm. rewn, moist, firm ed grey, moist	FROM	13 Insect How man TO  sted, (2) reco and this recoil	nstructed, or (3 rd is true to the on (mo/day/yr)	PLUGGING IN	er my jurisdiction wledge and belie	and was