	ON OF WAT	ER WELL:	Fraction	4 1-	43	Section Number	Township Nu	imber	Range Nu	
	hawnee		1 NW 1/4	NE 14	NE 14	36	т //	S	R 15	(E)W
Distance a	and direction	from nearest town	n or city street ac	ddress of well if lo	cated within cit	y?				
1221	SW 6th	, Topeka,	KS.							
	R WELL OW		neth Cowa	n						
	Address, Box	1001	l SW 6th				Board of A	ariculture. D	ivision of Water	Resources
	, ZIP Code		eka, KS.				Application	-	TVISION OF TVALOR	1100001000
					20/					
AN "X"	IN SECTION	BOX:	I DEPTH OF C	OMPLETED WELL	L. & U	ft. ELEVA	TION:			
		j 1	Depth(s) Ground	water Encountered	1. [4	ft. 2	2	ft. 3.	- 000	ft.
∓	!!	!• Y	WELL'S STATIC	WATER LEVEL .	8,65	ft. below land sur	face measured on	mo/day/yr	5-14-75	
	- >\\	\ \ \ \	Pump	test data: Well	water was	ft. a	fter	hours pur	nping	gpm
	1441	'/	Est. Yield	gpm: Well	water was	ft. a	fter	hours pur	nping	gpm
	i 1						and			
* w -	1			O BE USED AS:			8 Air conditioning		njection well	1
- 1	i	- i	1 Domestic	3 Feedlot			9 Dewatering		Other (Specify be	elow)
-	SW	SE	2 Irrigation	4 Industrial			Monitoring well			
1 1	!!!	!	•							
<u> </u>				pacteriological sam	ipie submitted t	•	esNo.X	-		ie was sub-
-	\$		mitted			Wa	ter Well Disinfected		No)	
5 TYPE C	OF BLANK C	ASING USED:		5 Wrought iron	8 Co	ncrete tile	CASING JOI	NTS: Glued	Clampe	.d
1 Ste	eel	3 RMP (SR)	6 Asbestos-Cem	ent 9 Otl	ner (specify belov	v)	Welde	d	
2 PV		4 ABS	1	7 Fiberglass					dedX	
Blank casi	ing diameter	2.3.75 i	in. to . i.O	ft., Dia	in	. to	ft., Dia	i i	n. tSDR 13.	ft.
		ind surface.F.W					ft. Wall thickness o			
		R PERFORATION		, wolgin ,	-	PVC		estos-cemer		
1 Ste		3 Stainless		5 Ciboraloso						
				5 Fiberglass		RMP (SR)				· · · · · · · ·
2 Bra		4 Galvanize		6 Concrete tile		ABS		e used (ope		
		RATION OPENING			auzed wrappe	d	8 Saw cut		11 None (open	hole)
1 Co	ontinuous slo	3 Mil	l slot	6 V	Vire wrapped		9 Drilled holes			
2 Lo	uvered shutt	er 4 Ke	y punched 🦳		orch cut		10 Other (specify	,		
SCREEN-R	PERFORATE	D INTERVALS:	From.	ノ ft. t	to !	ft., Fror	m	ft. to		<u>.</u> ft.
			From ,	_. ft. 1	to <u>.</u>	ft., Fror	m	ft. to		ft.
(GRAVEL PAG	CK INTERVALS:	From 26). ' ft. 1	to &'	ft Fror	m	ft. to		ft.
			From	ft	to	ft., From	m	ft to		ft.
6 GROUT	T MATERIAL	· 1 Neat co	ement .	Coment grout	(3)R	entonite 4 4	Other			
Grout Inter	nule: From	Q , 1001 0	4'	# From	4	4 40	# From			4
Miles in th	ivais. Fioi	(3)		It., FIOH		10.0.	II., FIOI		. 11. 10	
vviiat is th	e nearest so		contamination:		9	10 Lives		. • Λ 14 A0	andoned water	well
. 00		dice of possesses o			_	—	L. A.	All		
2 Se	pho tariit	- Latora	111100	7 TR PHVy		٠٠, ۵۵،	other	9 -00 10 011	Well/Clas Well	
	ewer lines	5 Cess	pool	7 Pit privy 8 Sewage		٠٠, ۵۵،	storage work	9 -00 10 011	Well/Clas Well	ow)
	ewer lines atertight sew	5 Cess er lines 6 Seepa	pool ige pit	7 TR PHVy	lagoon	12 Fertili	storage Coco	16 Ot	Well/Clas Well	ow)
Direction f	ewer lines atertight sew	5 Cess	pool ige pit	8 Sewage 9 Feedyar	lagoon rd	12 Fertili 13 Insec How mai	zer storage ticide storage ny feet?	16 Ot	her (specify bek	ow)
Direction f	ewer lines atertight sew from well?	5 Cess of the first of the firs	pool ige pit LITHOLOGIC	8 Sewage 9 Feedyar	lagoon rd FRON	12 Fertili 13 Insec How mai	zer storage ticide storage ny feet?	16 Ot	her (specify bek	ow)
Direction f	ewer lines atertight sew from well?	5 Cess of the first of the firs	pool ige pit LITHOLOGIC	8 Sewage 9 Feedyar	lagoon rd FRON	12 Fertili 13 Insec How mai	zer storage ticide storage ny feet?	16 Ot	her (specify bek	ow)
Direction f	ewer lines atertight sew from well?	5 Cess er lines 6 Seepa In Old Pu	pool ge pit LITHOLOGIC brn cla	8 Sewage 9 Feedyar	FROM	12 Fertili 13 Insec How mai	zer storage ticide storage ny feet?	16 Ot	her (specify bek	ow)
Direction f	ewer lines atertight sew from well?	5 Cess er lines 6 Seepa In Old Pu Grass-dk gravel,	pool ge pit LITHOLOGIC brn cla moist, n	8 Sewage 9 Feedyar LOG y w/ ls.r: o odor, o:	FROM	12 Fertili 13 Insec How mai	zer storage ticide storage ny feet?	16 Ot	her (specify bek	ow)
Direction f FROM 0	ewer lines atertight sew from well?	5 Cess er lines 6 Seepa Co Old Pu Grass-dk gravel, Fine-coa	pool ge pit LITHOLOGIC brn cla moist, nerse grai	8 Sewage 9 Feedyar LOG y w/ ls.rr o odor, or ned sand,	FROM x. rgamics. dry,	12 Fertili 13 Insec How mai	zer storage ticide storage ny feet?	16 Ot	her (specify bek	ow)
Direction f FROM 0	rewer lines atertight sew from well?	5 Cess of Seepa of Control of Con	pool ge pit LITHOLOGIC brn cla moist, ne rse grai porly sor	8 Sewage 9 Feedyar LOG y w/ ls.r: o odor, o: ned sand, ted, no od	FROM x. rganics. dry, dor	12 Fertili 13 Insec How mai	zer storage ticide storage ny feet?	16 Ot	her (specify bek	ow)
Direction f FROM 0	ewer lines atertight sew from well?	Grass-dk gravel, Fine-coa fill, po	pool ge pit LITHOLOGIC brn cla moist, n rse grai porly sor	8 Sewage 9 Feedyar LOG y w/ ls.r: o odor, o: ned sand, ted, no odo ide stain	FROM X. rgamics. dry, dor	12 Fertili 13 Insec How mai	zer storage ticide storage ny feet?	16 Ot	her (specify bek	ow)
Direction f FROM 0	rewer lines atertight sew from well?	Grass-dk gravel, Fine-coa fill, po Gray-gra banded c	pool ge pit LITHOLOGIC brn cla moist, n rse grai porly sor y brn ox clay, med	8 Sewage 9 Feedyar LOG y w/ ls.r: o odor, o: ned sand, ted, no od ide staine plastici	FROM X. rgamics. dry, dor	12 Fertili 13 Insec How mai	zer storage ticide storage ny feet?	16 Ot	her (specify bek	ow)
Direction f FROM 0 3	ewer lines atertight sew from well? 5 10 10 10 10 10 10 10 10 10 10 10 10 10	Grass-dk gravel, Fine-coa fill, po Gray-gra banded c	LITHOLOGIC brn cla moist, narse grai orly sor y brn ox lay, med	8 Sewage 9 Feedyar LOG y w/ ls.r: o odor, o: ned sand, ted, no od ide staine plastici odor.	FROM X. rgamics. dry, dor ed & ty,	12 Fertili 13 Insec How mai	zer storage ticide storage ny feet?	16 Ot	her (specify bek	ow)
Direction f FROM 0 3	rewer lines atertight sew from well?	Grass-dk gravel, Fine-coa fill, po Gray-gra banded comoist, s Brn sand	pool ge pit LITHOLOGIC brn cla moist, na rse grai orly sor y brn ox lay, med oft, no y clay t	8 Sewage 9 Feedyar LOG y w/ ls.r: o odor, o: ned sand, ted, no ocide staine plastici odor. o clayey	FROM X. rganics. dry, dor, ed & ty, sand,	12 Fertili 13 Insec How mai	zer storage ticide storage ny feet?	16 Ot	her (specify bek	ow)
Direction f FROM 0 3	ewer lines atertight sew from well? 5 10 10 10 10 10 10 10 10 10 10 10 10 10	Grass-dk gravel, Fine-coa fill, po Gray-gra banded comoist, s Brn sand	pool ge pit LITHOLOGIC brn cla moist, na rse grai orly sor y brn ox lay, med oft, no y clay t	8 Sewage 9 Feedyar LOG y w/ ls.r: o odor, o: ned sand, ted, no od ide staine plastici odor.	FROM X. rganics. dry, dor, ed & ty, sand,	12 Fertili 13 Insec How mai	zer storage ticide storage ny feet?	16 Ot	her (specify bek	DW)
Direction f FROM 0 3	ewer lines atertight sew from well? 5 10 10 10 10 10 10 10 10 10 10 10 10 10	Grass-dk gravel, Fine-coa fill, po Gray-gra banded c moist, s Brn sand	pool ge pit LITHOLOGIC brn cla moist, na rse grai orly sor y brn ox lay, med oft, no y clay t	8 Sewage 9 Feedyar LOG y w/ ls.r: o odor, o: ned sand, ted, no od ide staine plastici odor. o clayey 13', fine	FROM X. rganics. dry, dor, ed & ty, sand,	12 Fertili 13 Insec How mai	zer storage ticide storage ny feet?	16 Ot	her (specify bek	DW)
Direction f FROM 0 3 5 . 25	trom well? 5 5.25 10.50	Grass-dk gravel, Fine-coa fill, po Gray-gra banded co moist, s Brn sand moist to coarse g	pool ge pit LITHOLOGIC brn cla moist, n rse grai orly sor y brn ox lay, med oft, no y clay to wet at rained s	8 Sewage 9 Feedyar LOG y w/ ls.r: o odor, o: ned sand, ted, no od ide staine plasticit odor. o clayey 13', fine- and.	FROM X. rgamics. dry, dor ed & ty, sand,	12 Fertili 13 Insec How mai	zer storage ticide storage ny feet?	16 Ot	her (specify bek	DW)
Direction f FROM 0 3	ewer lines atertight sew from well? 5 10 10 10 10 10 10 10 10 10 10 10 10 10	Grass-dk gravel, Fine-coa fill, po Gray-gra banded c moist, s Brn sand moist to coarse g Olive gr	pool ge pit LITHOLOGIC brn cla moist, no rse grai orly sor y brn ox lay, med oft, no ly clay to wet at rained s avelly s	8 Sewage 9 Feedyar LOG y w/ ls.r: o odor, o: ned sand, ted, no od ide stain plastici odor. o clayey 13', fine and. andy clay	FROM X. rgamics. dry, dor ed & ty, sand,	12 Fertili 13 Insec How man	zer storage ticide storage ny feet?	16 Ot	her (specify bek	DW)
Direction f FROM 0 3 5 . 25	trom well? 5 5.25 10.50	Grass-dk gravel, Fine-coa fill, po Gray-gra banded c moist, s Brn sand moist to coarse g Olive gr shaley c	LITHOLOGIC brn clar moist, no created soft, no clay to wet at rained selay, moi	8 Sewage 9 Feedyar LOG y w/ ls.r: o odor, o: ned sand, ted, no od ide staine plasticit odor. o clayey 13', fine- and.	FROM X. rgamics. dry, dor ed & ty, sand,	12 Fertili 13 Insec How man	zer storage ticide storage ny feet?	16 Ot	her (specify bek	DW)
Direction f FROM 0 3 5 . 25 10 . 50	trom well? 5 5.25 10.50	Grass-dk gravel, Fine-coa fill, po Gray-gra banded c moist, s Brn sand moist to coarse g Olive gr	LITHOLOGIC brn clar moist, no created soft, no clay to wet at rained selay, moi	8 Sewage 9 Feedyar LOG y w/ ls.r: o odor, o: ned sand, ted, no od ide stain plastici odor. o clayey 13', fine and. andy clay	FROM X. rgamics. dry, dor ed & ty, sand,	12 Fertili 13 Insec How man	zer storage ticide storage ny feet?	16 Ot	her (specify bek	DW)
Direction f FROM 0 3 5 . 25 10 . 50	trom well? 5 5.25 10.50	Grass-dk gravel, Fine-coa fill, po Gray-gra banded c moist, s Brn sand moist to coarse g Olive gr shaley c	LITHOLOGIC brn clar moist, no created soft, no clay to wet at rained selay, moi	8 Sewage 9 Feedyar LOG y w/ ls.r: o odor, o: ned sand, ted, no od ide stain plastici odor. o clayey 13', fine and. andy clay	FROM X. rgamics. dry, dor ed & ty, sand,	12 Fertili 13 Insec How man	zer storage ticide storage ny feet?	16 Ot	her (specify bek	DW)
Direction f FROM 0 3 5 . 25	trom well? 5 5.25 10.50	Grass-dk gravel, Fine-coa fill, po Gray-gra banded c moist, s Brn sand moist to coarse g Olive gr shaley c	pool ge pit LITHOLOGIC brn cla moist, no rese grai porly sor y brn ox lay, med oft, no y clay to wet at rained s eavelly s elay, moi	8 Sewage 9 Feedyar LOG y w/ ls.r: o odor, o: ned sand, ted, no od ide stain plastici odor. o clayey 13', fine and. andy clay	FROM X. rgamics. dry, dor ed & ty, sand,	12 Fertili 13 Insec How man	zer storage ticide storage ny feet?	16 Ot	her (specify bek	DW)
Direction f FROM 0 3 5 . 25 10 . 50 17	swer lines atertight sew from well? 5 TO 3 5 . 25 10 . 50	Grass-dk gravel, Fine-coa fill, po Gray-gra banded c moist, s Brn sand moist to coarse g Olive gr shaley c no odor.	pool ge pit LITHOLOGIC brn cla moist, n rse grai porly sor y brn ox lay, med soft, no ly clay to wet at grained s avelly s lay, moi	8 Sewage 9 Feedyar LOG y w/ ls.r: o odor, o: ned sand, ted, no odide staine plasticitodor. o clayey 13', fine- and. andy clay st, highly	FROM X. rgamics. dry, dor ed & ty, sand, to y plasti	12 Fertili 13 Insec How man	zer storage ticide storage ny feet? PL	16 Ot	her (specify belo	
Direction f FROM 0 3 5 . 25 10 . 50 17 CONTE	swer lines atertight sew from well? 5 10 3 5 25 10 50 17	Grass-dk gravel, Fine-coa fill, po Gray-gra banded c moist, s Brn sand moist to coarse g Olive gr shaley c no odor.	pool ge pit LITHOLOGIC brn cla moist, no rse grai orly sor y brn ox lay, med oft, no ly clay to wet at rained s avelly s lay, moi	8 Sewage 9 Feedyar LOG y w/ ls.r: o odor, o: ned sand, ted, no od ide staine plastici odor. o clayey 13', fine and, andy clay st, highl	rd FROM X. rgamics. dry, dor ed & ty, sand, to y plasti	12 Fertili 13 Insec How man 1 TO	enstructed, or (3) p	16 Ot	her (specify belo	n and was
Direction f FROM 0 3 5.25 10.50 17 CONTECOMPLETED	swer lines atertight sew from well? 5 10 3 5 25 10 50 17 20 RACTOR'S Con (mo/day/	Grass-dk gravel, Fine-coa fill, po Gray-gra banded c moist, s Brn sand moist to coarse g Olive gr shaley c no odor.	ige pit LITHOLOGIC brn cla moist, no rese grai corly sor y brn ox lay, med oft, no ly clay to wet at rained s ravelly s lay, moi	8 Sewage 9 Feedyar LOG y w/ ls.r: o odor, o: ned sand, ted, no od ide staine plastici odor. o clayey 13', fine and, andy clay st, highl	rd FROM X. rgamics. dry, dor ed & ty, sand, to y plasti	12 Fertili 13 Insec How man 1 TO structed, (2) reco and this reco	enstructed, or (3) prod is true to the best	16 Ot	her (specify below ITERVALS	n and was
Direction f FROM 0 3 5.25 10.50 17 7 CONTECOMPLETED WATER WEI	swer lines atertight sew from well? TO 3 5.25 10.50 17 20 ACTOR'S Con (mo/day/Il Contractor's	Grass-dk gravel, Fine-coa fill, po Gray-gra banded c moist, s Brn sand moist to coarse g Olive gr shaley c no odor. OR LANDOWNER year) 5-15	LITHOLOGIC brn cla moist, nerse grai orly sor y brn ox lay, med oft, no y clay to wet at rained s avelly s lay, moi	8 Sewage 9 Feedyar LOG y w/ ls.r: o odor, o: ned sand, ted, no od ide staine plastici odor. o clayey 13', fine and. andy clay st, highl	rd FROM X. rgamics. dry, dor ed & ty, sand, to y plasti ell was (1) con er Well Record	12 Fertili 13 Insec How man 1 TO Structed, (2) reco and this reco was completed of	prostructed, or (3) prof is true to the best on (mo/dey/yr)	16 Ot	her (specify below ITERVALS	n and was
Direction f FROM 0 3 5.25 10.50 17 7 CONTF completed Water Well under the	ewer lines atertight sew from well? TO 3 5.25 10.50 17 20 RACTOR'S Con (mo/day/I) Contractor's business nar	Grass-dk gravel, Fine-coa fill, po Gray-gra banded c moist, s Brn sand moist to coarse g Olive gr shaley c no odor. OR LANDOWNER year) 5-15- St License No. ne of JB Env	LITHOLOGIC brn cla moist, na rse grai orly sor ly brn ox lay, med oft, no ly clay to wet at rained s ravelly s lay, moi	8 Sewage 9 Feedyar LOG y w/ ls.r: o odor, o: ned sand, ted, no od ide staine plastici odor. o clayey 13', fine and. andy clay st, highl: ON: This water we al Drilli	rd FROM X. rgamics. dry, dor, ed & ty, sand, to y plasti ell was (1) con er Well Record	12 Fertili 13 Insec How man 1 TO structed, (2) reco and this reco was completed to by (signal	enstructed, or (3) prod is true to the best	UGGING IN	her (specify below the specify below the specific below the	n and was ef. Kansas

NOA 024-1212