		WAIEH	WELL RECORD	Form WWC-	5 KSA 82a-	1212					
1 LOCATION OF WAT	TER WELL:	Fraction		Se	ction Number	Towr	nship Nun	nber	Rai	nge Nun	nber
County: Norto	n	SE 1/4	NW 1/4	SE 1/4	8	Т	2	S	R	21	E(W)
Distance and direction	from nearest town	or city street add	dress of well if loca	ted within city?		•		,			
250 f	eet south	of Railr	road Stree	t Alm	iena. Ka	nsas					
2 WATER WELL OW		Koch Agri						-			
RR#, St. Address, Bo			t 37th Str	eet - No	rth	Ro:	ard of Agi	riculture C	ivision o	Water	Resources
City, State, ZIP Code			Kansas 6				_				i lesource.
h		wichica,	Kalisas U	28			plication	vumber.	11 / α		
J LOCATE WELL'S L AN "X" IN SECTION			MPLETED WELL.								
	را ا		ater Encountered								
Ī !	! W		WATER LEVEL								
	NE		test data: Well wa								
	E	st. Yield	gpm: Well wa	ater was	ft. af	ter		hours pur	nping		gpm
<u>•</u>	, B	ore Hole Diamet	er. 8 1 / . 4 in. t	。 3 <u>.</u> 0 .	ft., a	ınd		in.	to	<i>.</i> .	ft.
Mile Mile			BE USED AS:			8 Air cond			njection		
- '	vi	1 Domestic	3 Feedlot		ater supply		-		•		(wole
SW	SE	2 Irrigation	4 Industrial		garden only						
		-	acteriological sample			_					
<u> </u>			acteriological sample	s submitted to t	•			•		•	_
5 705 05 51 4416		nitted	-			er Well Di				No X	
5 TYPE OF BLANK			5 Wrought iron	8 Conc			NG JOIN	TS: Glued			
1 Steel	3 RMP (SR)		6 Asbestos-Cemen	t 9 Other	(specify below	')					• • • • • • •
(2 PVC)	4 ABS	1.2	7 Fiberglass					Threa	ded		
Blank casing diameter		. to !	ft., Dia	in. to	o	ft., Dia	1	i	n. to		\ldots . ft.
Casing height above la	and surface		in., weight		Ibs./f	t. Wall thic	kness or	gauge No) <i>.</i>		
TYPE OF SCREEN O	R PERFORATION	MATERIAL:		(7 P)	7 C)		10 Asbes	stos-ceme	nt		
1 Steel	3 Stainless s	teel	5 Fiberglass	8 RI	MP (SR)		11 Other	(specify)			
2 Brass	4 Galvanized		6 Concrete tile	9 AE	• /			used (ope			
SCREEN OR PERFO				uzed wrapped		8 Saw c			11 None	e (onen	hole)
1 Continuous slo				e wrapped		9 Drilled				open	11010)
2 Louvered shut		punched		ch cut				·			
SCREEN-PERFORATI		25	3 ft. to	13	4 -	10 Other	(specify)				
	ED INTERVALS:	From	π. to		π., ⊢ron	n . <i></i>		π. το) <i></i>		π.
OUTLE TO LINE OF ATT					, <u>-</u>						
		From	ft. to	13	ft., Fron	n		ft. to) <i></i>		
	CK INTERVALS:	From 3.0)ft. to	1.3	ft., Fron	n		ft. to)		ft. ft.
GRAVEL PA		From 3.0) ft. to ft. to	1.3	ft., Fron	n n		ft. to ft. to)		ft.
GRAVEL PA	.: 1 Neat cer	From 3 (From ment 2	ft. to	13 3 Bent	ft., Fron ft., Fron	n	oncre	ft. to	to	surf	ft. ft. ព្រួ
GRAVEL PA	.: 1 Neat cer	From 3 (From ment 2) ft. to ft. to	13 3 Bent	ft., Fron ft., Fron	n	oncre	ft. to	to	surf	ft. ft. ព្រួ
GRAVEL PA	.: 1 Neat cer m. 13ft.	From 3.0 From ment 2 to 4	ft. to	13 3 Bent	ft., Fron ft., Fron	n Other C	oncre	ft. to	to	surf	ft. ft. ace
GRAVEL PA 6 GROUT MATERIAL Grout Intervals: Fro	.: 1 Neat cer m. 13ft.	From 3 (From	ft. to	13 3 Bent	ft., Fron ft., Fron onite 4 to	n	oncre	ft. to ft. to te 4	to . ft. to	surfo	ft. ft. ace
GRAVEL PA 6 GROUT MATERIAL Grout Intervals: Fro What is the nearest so	.: 1 Neat cer m 13 ft ource of possible co	From 3 (From ment 2 to 4 ontamination: lines	Cement grout ft. to ft. to ft. to ft. to	13 3 Bent	ft., Fron ft., Fron onite 4 (to	n	0 n c r e -rom	ft. to ft. to te 4 14 Ab 15 Oi	t 0 ft. to pandoned	Surfo	ft. ft. ft.
GRAVEL PA 6 GROUT MATERIAL Grout Intervals: Fro What is the nearest so 1 Septic tank 2 Sewer lines	.: 1 Neat cer m13ft. ource of possible co 4 Lateral 5 Cess p	From 3 (From ment 2 to 4 contamination: lines ool	Cement grout ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage la	13 3 Bent	ft., Fron ft., Fron onite 4 (control onite) 10 Livest 11 Fuel s 12 Fertiliz	n	oncre	ft. to ft. to te 4 14 Ab 15 Oi	to ft. to pandoned	Surfo	ft. ft. ft.
GRAVEL PA 6 GROUT MATERIAL Grout Intervals: Fro What is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew	the second secon	From 3 (From ment 2 to 4 contamination: lines ool	Cement grout ft. to ft. to ft. to ft. to	13 3 Bent	to	n	oncre From e ge	14 Ab 15 Oi	to ft. to pandoned well/Ga her (spec	Surfo	ft. ft. ft.
GRAVEL PA 6 GROUT MATERIAL Grout Intervals: Fro What is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew Direction from well?	.: 1 Neat cer m13ft. ource of possible co 4 Lateral 5 Cess p	From 3 (From ment 2 to 4 contamination: lines ool	7 Pit privy 8 Sewage la 9 Feedyard	3 Bent ft.	to	n	oncre From e e ge	14 Ab 15 Oi 16 Ox 2	to ft. to pandoned well/Ga her (spec	Surfo	ft. ft. ft.
GRAVEL PA 6 GROUT MATERIAL Grout Intervals: Fro What is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew	the second secon	From 3 (From ment 2 to 4	7 Pit privy 8 Sewage la 9 Feedyard	13 3 Bent	to	n	oncre From e e ge	14 Ab 15 Oi	to ft. to pandoned well/Ga her (spec	Surfo	ft. ft. ft.
GRAVEL PA 6 GROUT MATERIAL Grout Intervals: Fro What is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew Direction from well?	the second secon	From 3 (From 3 (From	ft. to ft. to ft. to ft. to ft. to ft. to ft. ft., From ft. to ft. to	3 Bent ft.	to	n	oncre From e age appr	14 Ab 15 Oi 16 Ox 2	to ft. to pandoned well/Ga her (spec	Surfo	ft. ft. ft. ft. ft. well
GRAVEL PA 6 GROUT MATERIAL Grout Intervals: Fro What is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew Direction from well?	.: 1 Neat cer m	From 3 (From 3 (From 3 (From	ft. to ft. to ft. to ft. to ft. to ft. cement grout ft., From ft. to ft. to ft. to ft. to	3 Bent ft. agoon	to	n Other	oncre	14 Ab 15 Oi 16 Ox 2	to ft. to pandoned well/Ga her (spec	Surfo	ft. ft. ft. ft. ft. well
GRAVEL PA 6 GROUT MATERIAL Grout Intervals: Fro What is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew Direction from well?	.: 1 Neat cer m. 13	From 3 (From ment	Cement grout 7 Pit privy 8 Sewage la 9 Feedyard OG Ced due to inc.	agoon FROM mpact dam this for	to	n Other	oncre rom appr appr PLU e from	14 Ab 15 Oi 16 Ox 2	to ft. to pandoned well/Ga her (spec	Surfo	ft. ft. ft.
GRAVEL PA 6 GROUT MATERIAL Grout Intervals: Fro What is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew Direction from well?	in 1 Neat cer in 13 ft burce of possible co 4 Lateral 5 Cess p ver lines 6 Seepag North This well grade well the drille	From 3 (From 3 (From 3 (From	Cement grout 7 Pit privy 8 Sewage la 9 Feedyard OG Ced due to ints. Data on and the State	agoon FROM mpact dam this for	to	n Other	oncre rom appr appr PLU e from	14 Ab 15 Oi 16 Ox 2	to ft. to pandoned well/Ga her (spec	Surfo	ft. ft. ft. ft. ft. well
GRAVEL PA 6 GROUT MATERIAL Grout Intervals: Fro What is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew Direction from well?	.: 1 Neat cer m. 13	From 3 (From 3 (From 3 (From	Cement grout 7 Pit privy 8 Sewage la 9 Feedyard OG Ced due to ints. Data on and the State	agoon FROM mpact dam this for	to	n Other	oncre rom appr appr PLU e from	14 Ab 15 Oi 16 Ox 2	to ft. to pandoned well/Ga her (spec	Surfo	ft. ft. ft.
GRAVEL PA 6 GROUT MATERIAL Grout Intervals: Fro What is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew Direction from well?	the drille	From 3 (From 3 (From 4	Cement grout This first to Cement grout This from This privy Sewage la Sewage la Feedyard Coc The due to in This Data on This Data on This Coc Thi	FROM this form of Kansa	to	n Other . C. Other . C	oncre From age appr PLU e from which	14 Ab 15 Oi 16 Ox 2	to ft. to pandoned well/Ga her (spec	Surfo	ft. ft. ft.
GRAVEL PA 6 GROUT MATERIAL Grout Intervals: Fro What is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew Direction from well?	.: 1 Neat cerm. 13 ft ource of possible co 4 Lateral 5 Cess p ver lines 6 Seepag North This well grade well the drille were prepa	From 3 (From 3 (From 3 (From	Consisted or to to ft. ft. from	agoon FROM mpact dam this form of Kansa	nonite to	n Other	oncre From e appr PLU e from which	14 Ab 15 Oi 16 Ox 2	to ft. to pandoned well/Ga her (spec	Surfo	ft. ft. ft. ft. ft. well
GRAVEL PA 6 GROUT MATERIAL Grout Intervals: Fro What is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew Direction from well?	.: 1 Neat cerm. 13 ft ource of possible co 4 Lateral 5 Cess p ver lines 6 Seepag North This well grade well the drille were prepa	From 3 (From 3 (From 3 (From	Cement grout This first to Cement grout This from This privy Sewage la Sewage la Feedyard Coc The due to in This Data on This Data on This Coc Thi	agoon FROM mpact dam this form of Kansa	nonite to	n Other	oncre From e appr PLU e from which	14 Ab 15 Oi 16 Ox 2	to ft. to pandoned well/Ga her (spec	Surfo	ft. ft. ft.
GRAVEL PA 6 GROUT MATERIAL Grout Intervals: Fro What is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew Direction from well?	.: 1 Neat cer m. 13	From 3 (From ment	Cement grout 7 Pit privy 8 Sewage la 9 Feedyard OG red due to in cs. Data on d the State hers. consisted on d concrete	agoon FROM mpact dam this form of Kansa f install pad. The	nonite 4 to 10 Livest 11 Fuel s 12 Fertiliz 13 Insect How mar TO age to the was obts Site ID ing a new screen at the screen at t	n Other Control of the Control of th	oncre From appr appr PLU e from which	14 Ab 15 Oi 16 Ox 2	to ft. to pandoned well/Ga her (spec	Surfo	ft. ft. ft.
GRAVEL PA 6 GROUT MATERIAL Grout Intervals: Fro What is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew Direction from well?	in 1 Neat cer in 13 ft burce of possible co 4 Lateral 5 Cess p ver lines 6 Seepag North This well grade well the drille were prepa Well recon protection were raise	From 30 From ment	Cement grout Cement grout This privy Seed Sewage late Feed due to interest of the State Consisted of the concrete Consisted of the concrete	agoon FROM mpact dam this form of Kansa f install pad. The o remove	to	n Other	oncre From appr appr PLU e from which ing	14 Ab 15 Oi 16 Ox 2	to ft. to pandoned well/Ga her (spec	Surfo	ft. ft. ft.
GRAVEL PA 6 GROUT MATERIAL Grout Intervals: Fro What is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew Direction from well?	in 1 Neat cer in 13	From 30 From ment 4	Cement grout Cement grout This privy Seed Sewage la Feed due to in Seed due to in This Data on The State The consisted or The	FROM mpact dam this form of Kansa f install pad. The o remove e grade e	to	n Other	oncre from e appr PLU e from which ing ve ded	14 Ab 15 Oi 16 Ox 2	to ft. to pandoned well/Ga her (spec	Surfo	ft. ft. ft. ft. ft. well
GRAVEL PA 6 GROUT MATERIAL Grout Intervals: Fro What is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew Direction from well?	This well grade well the drille were prepa	From 30 From ment	Cement grout 7 Pit privy 8 Sewage la 9 Feedyard OG red due to in ts. Data on and the State ners. consisted or and concrete in order to ts. An above connection	FROM mpact dam this form of Kansa f install pad. The o remove e grade e for this	to	n Other	oncre from e appr PLU e from which ing ve ded	14 Ab 15 Oi 16 Ox 2	to ft. to pandoned well/Ga her (spec	Surfo	ft. ft. ft.
GRAVEL PA 6 GROUT MATERIAL Grout Intervals: Fro What is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew Direction from well?	This well grade well the drille were prepa	From 30 From ment	Cement grout Cement grout This privy Seed Sewage la Feed due to in Seed due to in This Data on The State The consisted or The	FROM mpact dam this form of Kansa f install pad. The o remove e grade e for this	to	n Other	oncre from e appr PLU e from which ing ve ded	14 Ab 15 Oi 16 Ox 2	to ft. to pandoned well/Ga her (spec	Surfo	ft. ft. ft.
GRAVEL PA 6 GROUT MATERIAL Grout Intervals: Fro What is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew Direction from well?	This well grade well the drille were prepa	From 30 From ment	Cement grout 7 Pit privy 8 Sewage la 9 Feedyard OG red due to in ts. Data on and the State ners. consisted or and concrete in order to ts. An above connection	FROM mpact dam this form of Kansa f install pad. The o remove e grade e for this	to	n Other	oncre from e appr PLU e from which ing ve ded	14 Ab 15 Oi 16 Ox 2	to ft. to pandoned well/Ga her (spec	Surfo	ft. ft. ft.
GRAVEL PA 6 GROUT MATERIAL Grout Intervals: Fro What is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew Direction from well?	This well grade well the drille were prepa	From 30 From ment	Cement grout 7 Pit privy 8 Sewage la 9 Feedyard OG red due to in ts. Data on and the State ners. consisted or and concrete in order to ts. An above connection	FROM mpact dam this form of Kansa f install pad. The o remove e grade e for this	to	n Other	oncre from e appr PLU e from which ing ve ded	14 Ab 15 Oi 16 Ox 2	to ft. to pandoned well/Ga her (spec	Surfo	ft. ft. ft.
GRAVEL PA 6 GROUT MATERIAL Grout Intervals: Fro What is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew Direction from well? FROM TO	In Neat cer In 13	From 30 From ment	Cement grout Cement grout The From Prit privy Seed Sewage lase Preedyard Consisted on the Statemers. Consisted or the concrete sin order the connection cive casing.	agoon FROM mpact dam this form of Kansa f install pad. The o remove e grade e for this	to	n Other	oncre From appr appr PLU e from which ing ve ded cated	14 At 15 Oi 16 Ot 16 Ot 18 Oi	to to sandoned well-Ga her (specific STERVAL	Surfo	ft. ft. ft. ft. gce ft. well pw)
GRAVEL PA 6 GROUT MATERIAL Grout Intervals: Fro What is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew Direction from well? FROM TO	In Neat cer In 13	From 30 From ment	Cement grout Cement grout The From Prit privy Seed Sewage lase Preedyard Consisted on the Statemers. Consisted or the concrete sin order the connection cive casing.	agoon FROM mpact dam this form of Kansa f install pad. The o remove e grade e for this	to	n Other	oncre From appr appr PLU e from which ing ve ded cated	14 At 15 Oi 16 Ot 16 Ot 18 Oi	to to sandoned well-Ga her (specific STERVAL	Surfo	ft. ft. ft. ft. gce ft. well pw)
GRAVEL PA 6 GROUT MATERIAL Grout Intervals: Fro What is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew Direction from well? FROM TO 7 CONTRACTOR'S completed on (mo/day)	In Neat cer In 13	From	Cement grout This privy Sewage lay Feedyard OG Ted due to interprive Consisted on the State Consisted on the St	FROM mpact dam this for of Kansa f install pad. The o remove e grade e for this was (1) constr	to	other Other ft., Fock pens storage zer zer zer zer zer zer zer zer zer ze	oncre from appr PLU e from which ing ve ded cated	14 At 15 Oi 16 Or 16 Or 17 Of 18 Of my known of my kno	to to ft. to pandonect well/Ga her (spec	Surfo	ft. GCE ft. well and was ef. Kansas
GRAVEL PA 6 GROUT MATERIAL Grout Intervals: Fro What is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew Direction from well? FROM TO 7 CONTRACTOR'S completed on (mo/day Water Well Contractor	This well grade well the drille were prepare Well recon protection were raise grade well to the cas in the out	From	Consisted or decorate in order to connection ive casing. This Water well connection in the state consisted or connection in the connectio	FROM mpact dam this for of Kansa f install pad. The o remove e grade e for this was (1) constr	to	other Other ft., Fock pens storage zer zer zer zer zer zer zer zer zer ze	oncre from appr PLU e from which ing ve ded cated	14 At 15 Oi 16 Or 16 Or 17 Of 18 Of my known of my kno	to to ft. to pandonect well/Ga her (spec	Surfo	ft. GCE ft. well and was ef. Kansas
GRAVEL PA 6 GROUT MATERIAL Grout Intervals: Fro What is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew Direction from well? FROM TO 7 CONTRACTOR'S completed on (mo/day)	This well grade well the drille were prepare Well recon protection were raise grade well to the cas in the out	From	Consisted or decorate in order to connection ive casing. This Water well connection in the state consisted or connection in the connectio	FROM mpact dam this for of Kansa f install pad. The o remove e grade e for this was (1) constr	to	other Other ft., Fock pens storage zer zer zer zer zer zer zer zer zer ze	oncre From appr PLU e from which ing ve ded cated or (3) plu o the best	14 At 15 Oi 16 Or 16 Or 17 Of 18 Of my known of my kno	to to ft. to pandonect well/Ga her (spec	Surfo	ft. GCE ft. well and was ef. Kansas
GRAVEL PA 6 GROUT MATERIAL Grout Intervals: Fro What is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew Direction from well? FROM TO 7 CONTRACTOR'S completed on (mo/day Water Well Contractor under the business na	In Neat cer In 13 ft Durce of possible co 4 Lateral 5 Cess poser lines 6 Seepag North This well grade well the drille were prepa Well recon protection were raise grade well to the cas in the out OR LANDOWNER'S (year) Novemb (s License No5 me of Enviro	From	Consisted or decorate in order to connection ive casing. This Water well connection in the state consisted or connection in the connectio	agoon FROM This form of Kansa f install pad. The oremove e grade e for this was (1) construction. Well Record with the control of the control of the construction was (1) construction.	ing a new screen at the damage tension extension and this records completed of by (signat	other	oncre from appr plu e from which ing ve ded cated or (3) plu o the best	ft. to ft	to ft. to pandoned well/Ga her (specially) it is to pandoned well/Ga her (specially) it is to pandoned well/Ga her (specially) it is to pandoned it is	surfo	ft. ft. ft. ft. ft. gce ft. well and and was ef. Kansas