LOCATION OF WAT		WATE	ER WELL	RECORD F	orm WWC	C-5 KSA 82	a-1212				HII/F	
		Fraction			-	Section Numbe	r Tow	nship Nun	nber		ange Nur	\sim
unty: Atchis	on			1/4 UW			T	5	S L	R	20	(E/) /
stance and direction		-			within city	?						
14th Stre	et & Hwy	59, Atc	hison,	KS.	D = 4.1							
WATER WELL OW	NER: Crai	g Denny/	Union	Pacific	Rall	road						_
R#, St. Address, Box		500 1416		e St.				•	riculture, Div	ision	of Water	Resource
y, State, ZIP Code	: Omah	a, NE 6	8179	3 .				plication 1		-		
LOCATE WELL'S LO	CATION WITH	4 DEPTH OF (COMPLET	ED WELL. 14	<u>(</u> . ,	ft. ELEV	ATION:					
A	1	Depth(s) Ground	dwater End	countered 1.	<u></u>	ft.	2		ير. ft. 3		01	ft
	!!!	WELL'S STATIC										
NW	NE			a: Well water								
1		Est. Yield										
w • !	F	Bore Hole Diam	neter ö	10in. to .l	.4							!
_ " _ ! _	! 1	WELL WATER	TO BE US			ater supply		_	11 In			
sw	SE	1 Domestic	3 1	Feedlot 6	Oil field v	water supply	Dewate	ering	12 OI	her (S	Specify be	elow)
	"i - i	2 Irrigation		ndustrial 7	Lawn and	d garden only	10 Monito	ring well .	· · · · · · · · · · · ·			• • • • • • • • • • • • • • • • • • • •
<u> </u>		Was a chemical	/bacteriolog	gical sample su	bmitted to						<i>,</i> a.	le was si
<u> </u>		mitted					ater Well D		- ANTAITE -		No	
TYPE OF BLANK C			5 Wrou	ght iron				ING JOIN	TS: Glued .			
1 Steel	3 RMP (SF	A)	6 Asbes	stos-Cement	9 Othe	er (specify belo	ow)					
2 PVC	4 ABS	2,1	7 Fiber								X	
ank casing diameter				Dia							Ser :	₫ð···¹
sing height above la		-	in., weig	ht	P-0		s./ft. Wall th	ickness or	gauge No.			
PE OF SCREEN OF	R PERFORATION	N MATERIAL:				PVC			stos-cement			
1 Steel	3 Stainless	s steel	5 Fiber	glass	8 F	RMP (SR)			(specify) .			
2 Brass	4 Galvaniz	ed steel	6 Conc	rete tile	9 /	ABS			used (oper	hole)	1	
REEN OR PERFOR	IATION OPENIN	GS ARE:		5 Gauzeo	d wrapped		8 Saw	cut		I1 No	ne (open	hole)
1 Continuous slot		lill slot		6 Wire w	rapped		9 Drille					
2 Louvered shutte			u1	7 Torch o								
CREEN-PERFORATE	D INTERVALS:	From !	. T	ft. to		ft., Fr	om		ft. to.			
		From		ft. to	<i>,</i>	ft., Fr	om		ft. to.			
GRAVEL PAG	CK INTERVALS:		(<i></i> .									
		From	_	ft. to		ft., Fr			ft. to			
GROUT MATERIAL out Intervals: From hat is the nearest so	: 1 Neat o	cement	2 Cemer	it grout	, GBer	ntonite /	4 Other					
out Intervals: From	۱ ۷ (ع	3 to C/O	ft.,	From		to. O	tt.,	From		π. to		
					9	10 Live	estock pens		14 Aba			well
1 Septic tank	4 Latera			Pit privy			l storage F		_			
	5 Cess	•		Sewage lagoo	n	12 Fer	tilizer storaç				ecify belo	
2 Sewer lines			a	Feedyard			_		~~~~			. *
3 Watertight sew		1 % - ' .	3	-			ecticide stor	age	100	ZØ™	resex	
3 Watertight sew		North			FROM	How m	_	19450	Remour	S TEBY	nesex us	
3 Watertight sew ection from well? ROM TO	outh (b)	No. HL LITHOLOGIC	LOG	lav moi	FROM	How m	ecticide stor	PLU	GGING INT	ERVA	ALS	
3 Watertight sew	Grass-me	North LITHOLOGIC ed brn si	LOG lty c			How m	ecticide stor	PLU PLU	GGING INT	TERVA	ALS	
3 Watertight sew rection from Well? POM TO 0 4	Grass-me no odor,	LITHOLOGIC ed brn si med pla	LOG lty c	ty.	st,	How m	ecticide stor	9450 PLU	GGING INT	TERVA	ALS	
3 Watertight sew ection from well? ROM TO	Grass-me no odor, Dk brn-g	North LITHOLOGIC ed brn si med pla gray brn	LOG lty c stici silty	ty. clay to	st,	How m	ecticide stor	PLU	GGING INT	ERVA	ALS	
3 Watertight sew rection from well? PROM TO 0 4	Grass-me no odor, Dk brn-g clayey s	LITHOLOGIC ed brn si med pla gray brn silt, no	lty c stici silty odor,	ty. clay to	st,	How m	ecticide stor	PLU	IGGING INT	ERVA	ALS	
3 Watertight sew rection from well? FROM TO 0 4 4 5.25	Grass-me no odor, Dk brn-g clayey s low-med	LITHOLOGIC ed brn si med pla gray brn silt, no plastici	lty c stici silty odor,	ty. clay to moist,	st,	How m	ecticide stor	PLU	IGGING INT	ERV	ALS	
3 Watertight sew rection from well? S ROM TO 0 4 4 5.25	Grass-me no odor, Dk brn-g clayey s low-med Fine gra	LITHOLOGIC ed brn si med pla gray brn silt, no plastici ined san	ty c stici silty odor, ty. d, dr	ty. clay to moist, y, no od	st,	How m	ecticide stor	PLU	GGING INT	FERVA	ALS	
3 Watertight sew rection from well? S ROM TO 0 4 4 5.25	Grass-me no odor, Dk brn-g clayey s low-med Fine gra Blk-dk g	LITHOLOGIC ed brn si med pla gray brn silt, no plastici lined san gray clay	ty c stici silty odor, ty. d, dr	ty. clay to moist, y, no od lt to si	st,	How m	ecticide stor	PLU	GGING INT	FERVA	ALS	
3 Watertight sew ection from well? S ROM TO 0 4 4 5.25	Grass-me no odor, Dk brn-g clayey s low-med Fine gra Blk-dk g faint od	LITHOLOGIC ed brn si med pla gray brn silt, no plastici ined san gray clay lor, soft	ty c stici silty odor, ty. d, dr	ty. clay to moist, y, no od lt to si	st,	How m	ecticide stor	PLU	GGING INT	FERVA	ALS	
3 Watertight sew rection from well? S ROM TO 0 4 4 5.25	Grass-me no odor, Dk brn-g clayey s low-med Fine gra Blk-dk g	LITHOLOGIC ed brn si med pla gray brn silt, no plastici ined san gray clay lor, soft	ty c stici silty odor, ty. d, dr	ty. clay to moist, y, no od lt to si	st,	How m	ecticide stor	PLU	GGING INT	FERVA	ALS	
3 Watertight sew ection from well? S ROM TO 0 4 4 5.25 25 6.50	Grass-me no odor, Dk brn-g clayey s low-med Fine gra Blk-dk g faint od	LITHOLOGIC ed brn si med pla gray brn silt, no plastici ined san gray clay lor, soft	ty c stici silty odor, ty. d, dr	ty. clay to moist, y, no od lt to si	st,	How m	ecticide stor	PLU	IGGING INT	FERVA	ALS	
3 Watertight sew ection from well? S ROM TO 0 4 4 5.25 25 6.50	Grass-me no odor, Dk brn-g clayey s low-med Fine gra Blk-dk g faint od	LITHOLOGIC ed brn si med pla gray brn silt, no plastici ined san gray clay lor, soft	ty c stici silty odor, ty. d, dr	ty. clay to moist, y, no od lt to si	st,	How m	ecticide stor	PLU	GGING INT	FERVA	ALS	
3 Watertight sew rection from well? S ROM TO 0 4 4 5.25	Grass-me no odor, Dk brn-g clayey s low-med Fine gra Blk-dk g faint od	LITHOLOGIC ed brn si med pla gray brn silt, no plastici ined san gray clay lor, soft	ty c stici silty odor, ty. d, dr	ty. clay to moist, y, no od lt to si	st,	How m	ecticide stor	PLU	IGGING INT	FERVA	ALS	
3 Watertight sew rection from well? S ROM TO 0 4 4 5.25	Grass-me no odor, Dk brn-g clayey s low-med Fine gra Blk-dk g faint od	LITHOLOGIC ed brn si med pla gray brn silt, no plastici ined san gray clay lor, soft	ty c stici silty odor, ty. d, dr	ty. clay to moist, y, no od lt to si	st,	How m	ecticide stor	PLU	IGGING INT	FERVA	ALS	
3 Watertight sew rection from well? FROM TO 0 4 4 5.25	Grass-me no odor, Dk brn-g clayey s low-med Fine gra Blk-dk g faint od	LITHOLOGIC ed brn si med pla gray brn silt, no plastici ined san gray clay lor, soft	ty c stici silty odor, ty. d, dr	ty. clay to moist, y, no od lt to si	st,	How m	ecticide stor	PLU	IGGING INT	FERVA	ALS	
3 Watertight sews rection from Well? Seems 10 0 4 4 5.25 6.50 .50 14	Grass-me no odor, Dk brn-g clayey s low-med Fine gra Blk-dk g faint od med plas	LITHOLOGIC ed brn si med pla gray brn silt, no plastici ined san gray clay lor, soft sticity.	ty c stici silty odor, ty. d, dr ey si	ty. clay to moist, y, no od lt to si at 9',	dor.	How m	ecticide storany feet	PLU DKál by	y Dan 7	ayl.	ALS 90	
3 Watertight sewing ection from well? Sewing ROM TO 0 4 4 5.25 6.50 .50 14	Grass-me no odor, Dk brn-g clayey s low-med Fine gra Blk-dk g faint od med plas	LITHOLOGIC ed brn si med pla gray brn silt, no plastici ined san gray clay lor, soft sticity.	ty c stici silty odor, ty. d, dr ey si	ty. clay to moist, y, no od lt to si at 9',	dor.	How m TO	F.M. C	PLU OKA by	J. Ozm 7	ayl,	9C	n and w
3 Watertight sew ection from well? S ROM TO 0 4 4 5.25	Grass-me no odor, Dk brn-g clayey s low-med Fine gra Blk-dk g faint od med plas	LITHOLOGIC ed brn si med pla gray brn silt, no plastici ined san gray clay lor, soft sticity.	stici stici silty odor, ty. d, dr ey si , wet	ty. clay to moist, y, no od lt to si at 9',	dor.	How m TO	Fily. Constructed	PLU OK	J. Dan 7	Tervi my j	9C	n and w