_)da	ams #1-	·30	WATER	R WELL RECO	RD Fo	rm WWC-5	KSA	82a-12	₂₁₂ CWW 1	.8955		
1 LOCATI		ER WELL:	Fraction		SE		tion Num	ber	Township Nu	mber S	Range Numb	l l
		from nearest town						26+				E/ <u>W</u>
				F. T. P							NOAG CO	
		ght then			ith Zii	1 Las	C NOT	CII	to locati	.011•		
_		NER: Nielso	-		1624				5. 1.(4)		N 1-1	、J
		(# : c/o Ha							•	•	Division of Water R	lesources
		Liber									T 81-662	
3 LOCATI	E WELL'S L	CATION WITH										
AN "X"	IN SECTION	1 (0										
ī [1	- N	VELL'S STATIC	WATER LEVEL	L 1 .4	Ю ft. b	elow land	surfac	ce measured on	mo/day/yr	9/21/81	
	1	·									mping	
-	NW	NE E								•	mping	
'	1										to	
Mile M	i	E v	VELL WATER T						Air conditioning		Injection well	
-	i	X	1 Domestic						_		Other (Specify belo	ow)
-	- SW	SE	2 Irrigation	4 Industr							·····	
	1	!	•			-		-				
<u></u> Ł	<u> </u>			acteriologicai si	ample sub	milled to De					mo/day/yr sample	was sub-
1			nitted						Well Disinfected			
		ASING USED:		-								
1 St		3 RMP (SR)		6 Asbestos-Ce	ement	9 Other					ed	
2 P\		4 ABS	000	7 Fiberglass							ded	
	•	5in										
Casing he	ight above la	ind surface 2 .8		in., weight	.2 • .78.			lbs./ft.	Wall thickness of	r gauge No	o . 256	
TYPE OF	SCREEN O	R PERFORATION	MATERIAL:			7 PV	_			estos-ceme		
1 St	eel	3 Stainless s	steel	5 Fiberglass		8 RM				er (specify)		
2 Br	ass	4 Galvanized	d steel	6 Concrete tile	е	9 AB	S		12 None	e used (op	en hole)	
SCREEN	OR PERFOR	RATION OPENING	S ARE:	5	Gauzed	wrapped			8 Saw cut		11 None (open h	nole)
1 Cc	ontinuous slo	t 3 Mill	slot	€	Wire wra	pped			9 Drilled holes			
2 Lo	uvered shutt	er 4 Key	punched	7	7 Torch cu	t		1	0 Other (specify))		
SCREEN-	PERFORATI	D INTERVALS:	•	20 f	ft. to	3	0.0ft				5	i
)	
	SRAVEL PA	CK INTERVALS:									0	
`	SI INVEL I A	on intrictivation	From	-			-					
6 GBOLD	MATERIAL	· 1 Neat ce	ment				nite					
_		n Q ft		_								
		urce of possible co									pandoned water w	
		4 Lateral		7 Dit n	rivar a	_					il well/Gas well	GII
				/ Æir þi	ilvy >i	c. T	;} !! [40 [uei sic	nage		ther (specify below	
2 36	wer lines	5 Cess p er lines 6 Seepag	1.5 [1. 100]	o Sewa	age lagoon		12 5	erunze	ir storage			"
												• • • • • • •
	rom well?	Northea	st of wa	ter well	le T	FROM	! How	many	feet? 100	ITHOLOG	10.1.00	
FROM	TO	<u>(45.7)</u>	LITHOLOGIC		· 11	FROM		+		LITHOLOG	io Lod	
0	2						*					
2	24	sandydd	lay	****	: Pob	193 10151	**					
24	38	claiche	1al usA			WR#	0					
38	72	Sandy Ci	<u>-ay</u>			" # \\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	3	_			W.W. (
72	110	blue cla	ıy			- axisms	я	_				
110	160	clay										
160	190	sandy cl	.ay									
190	235	blue cl	.ay									
235	242	sandy c										
242	290		to large	sand								
290	300		.ay									
			· · · · · · · · · · · · · · · · · · ·				l					
1			0.0000000000000000000000000000000000000			(4)	-44 (5)					
	RACTOR'S (OR LANDOWNER'S	S CERTIFICATION	ON: This water	well was	(1) constru	cted, (2)	recons	structed, or (3) p	ugged und	er my jurisdiction	and was
CONTI	,											Kansas
completed	on (mo/day	year) Sept	ember 21	.¹∵188T···			and this	recora	is true to the bes	Stormy kno	30 1001	
completed Water We	I Contractor	s License No	118	This W	Vater Well	Record wa	s comple	ted on	(mo/glay/yr)	sept.	30, 1381	
completed Water We under the	ll Contractor' business na	s License No. me of Carlil	118 Le Water	This W	Vater Well rvice	Record wa	s comple by (si	ted on ignatur	(mo/day/yr) e) ledward	Sept.	Means	
completed Water We under the INSTRUC	l Contractor business na TIONS: Use	s License No	118 <u>e Water</u> pint pen, <i>PLEAS</i> i	This W Well Set E PRESS FIRI	Vater Well rvice MLY and P	Record wa Inc. RINT clear	s comple by (si y. Please	ted on ignatur fill in t	(mo/day/yr)	or circle the	means correct answers.	Send top