1 LOCATION	OF WATE	R WFII:	Fraction		WELL REC	ORD F	orm WWC-5		4 82a-121 umber		nship Nu	mber	Ran	ge Number	
ounty:			NW		SW :	₂ NF	1/4	31		T			R	_	E
		m nearest	town or city stre	et addr	ress of well	if located v	within city?			<u> </u>			1		
····		I-35 Mat	field Green S	ervice	Area, M			s sout	th of Ma	atfield	Green,	Kansas	3		
			aso Corpor		1										
			orth Nevada							Board	of Agrice	ulture, Divi	ision of Wa	ater Resou	rces
			orado Sprin	gs, C	O 8090	3				Applic	ation Nu	mber:			
LOCATE V	VELL'S LOC	CATON W	ITH 4 DEPTH	05.00	MOLETED	\A/E1.1	5	Λ ,	F1 F1 (A	TION					
JAN X INS	SECTION E	OX:	Depth(s) Gr	OF CO	MPLETED	WELL		υ π.	LLEVA	HON:					
			Depth(s) Gr	roundwa	ater Encour	ntered 1	!\	A	ft. 2	2		^{ft.}	3	·	Ft.
	N		WELL'S ST												
↑ I							was								
	NW	NE	Est. Yield		Gpm:	Well water	was <u>-</u>		Ft. :	after		Hours p	oumping		.pm
0	į	į	Bore Hole E WELL WAT 1 Dom	Diamete	r 8.62	5 In. to	5	0	ft	and		in	. to		Ft.
∰ W		. :	E VELL WAT	er io	3 Feed lo	AS: 5 P t 6 O	ublic water : il field water	suppiy · supply		9 Dev	condition vatering	ing 11	Injection Other (S	i well Specify held	ow)
i l	∣ I×	į į	2 Irriga		4 Industri	 al 714	awn and gai	rden (da	meetic)	10 M	nitorina	well .	MM	/-19D	,,,
	SW	SE	Was a chem												
,		-	Submitted	ilicai/ba	ictenologica	ıı sampie s	ubmilled to	Departi							as
TYPE OF E	I ANIK SAC	INC LICE			E \\/	4 1	0 0	4- 4:1-				? Yes		No X	
1 Steel			IP (SR)		5 Wrough		9 Other				NG JOHN			Clamped _.	
2 PVC									-			Weld		v	
2 PVC		4 AB	5		7 Fibergla	ass			-		- —	Ihrea	ded	X	
lank casing d	iameter	2	in. to	20	Ft., Dia		In.	to		ft., Dia			in. to		ft.
asing height	above land	surface	FLUSH	in.	., weight	S	CH 40	L	_bs./ft. W	/all thick	ness or	gauge No.			
YPE OF SCR	EEN OR P	ERFORAT	ION MATERIAL	.:								tos-ceme			
1 Steel		3 Sta	inless steel		5 Fibergla	ISS									
2 Brass			lvanized steel		6 Concret		9	ABS		1:	2 None	used (ope	n hole)		
			NINGS ARE:				ed wrapped			8 Saw o	cut		11 None	(open hole)
	uous slot		3 Mill slot				vrapped			9 Drille					
	red shutter		4 Key punched			7 Torch			1	0 Other	r (specif	y)			
CREEN-PER	FORATED	INTERVA					50								
CAND		TD) /A L C.	From		tt	. to	E 0		. ft. Froi	m		ft. to			. Ft.
SAND	PACK INTE	ERVALS:	From	!!	•	. to	50								
Topour			From			. to									Ft.
JGROUT MA	MERIAL:	1 Ne	at cement	2 C	ement grou Ft.	it]	3 Ber		4	Other					
rout Intervals	From3	3	ft. to	18	From2	0	Ft. to		3	ft. F	From		ft. to		ft.
			le contamination		• •				Livestoc				ndoned wa		'
1 Septic	tank		4 Lateral lin	nes	7	Pit privy		11	Fuel stor	age		15 Oil v	well/ Gas v	vell	
2 Sewer	lines		5 Cess poo	ol	8	Sewage I	agoon		Fertilizer				er (specify		
3 Water	ight sewer	lines	6 Seepage	pit	9	Feedyard		13	Insecticio	de stora	ge	Cor	ntamina	ted Site	<u>, </u>
rection from v	well?							How	many fee	t?					
FROM	TO	CODE	LIT	HOLOG	SIC LOG		FROM	TO	o	-	PLUC	GING IN	TERVALS		
0	.5		Asphalt												
.5	2		Clay Brown,		Gravel										
6	44		Clay brown,	silty				-							
44	50		imestone Shale, gray					 					-		
50	TD		nd of Bore	hole			-	+	-						
	-10		-iid Oi Doie	IIOIE				 			varaavra				
			75.000 14.00 4					1							
CONTRACT	OR'S OR I	ANDOWN	ER'S CERTIFIC	ATION	This water	r well was	(v) constru	rted (2)	reconst	ructed o	r (3) plu	aged undo	r my jurior	liction and	W
mpleted on (2/17/0		well was									- 1
					585							•		ef. Kansas 03/14/05	_ 1
der the busin	.4		Assoc			menta		aler W				on (mo/da in R Du	.,,,,	```/```	
			nks and circle the	correct :	answers Se	end three co	pies to Kans	as Dena	otment of	ignature Health ar	nd Environ	ment Bur	au of Wate	r. Topeka	~
Kansas 666	320-0001. T	elephone:	913-296-5545. Se	end one	to WATER V	VELL OWN	ER and retail	n one for	r your reco	ords.`	IG ETIVITOR	iment, but	au Oi Wale	i, Topeka,	