	WATER WELL RECO				Form WV	NC-5 k	(SA 82s	A 82a-1212 ID No					
1 LOCATIO	ON OF WA	TER WELL:	Fraction	A 13. 1	1 OIIII VVV	11	Section	on Number	Town	ship Nur		Range Nu	. 9
County:	Nth/2	from nearest	town or city stree		1/4 N	located wi		<u>31 </u>	<u> </u>	1)	S	R 6	E(W)
671			NIA NEG				unin Only	·					
2 WATER			OLA VABLE	<u> </u>	, / 111/1	0217		* ********					
RR#, St. Ad		# : 201	MI AVEAMINZ	t, N	tich Carl	! \Kb.;;	1.061.	٨		d of Agric		Division of Wate	r Resources
City, State,		CATION WITH	M-7/CITION	COMPL	CZZ VII (· \N7 ii	<u>ur 1720</u>	# FLEVAT					
AN "X" II	N SECTION	N BOX:	4 DEPTH OF Depth(s) Groun	dwater I	Encountered	5. 26 ··	31.	7 ft. 2	2		ft. 3.	1. hards	ft.
🛣 ┌─	N		WELL'S STATIC	C WATE	R LEVEL	A 1.7	ft. below	land surface	measured	on mo/da	ay/yr	.://UI./VL	
	. NW	• 1 - NE										oumping oumping	
	1	<u> </u>										in. to	
§ W		- 							Air conditi	_		njection well	
	-sw -	, SE	1 Domestic 2 Irrigation		eedlot Idustrial			supply 9 & garden) f10				Other (Specify b	
	!	!	_				•	- / 0	_			no/day/yrs samı	
<u> </u>	S		mitted	Dacieno	ogicai sampii	e submittee	i io peh		Well Disin	fected?	Yes		No V
		ASING USED			ight iron estos-Ceme		Concrete	e tile specify below				ed Clamp led/	
1 Steel 2 PVC		3 RMP (\$	•	7 Fibe			•		•			aded	· · · · · · · · · · · · · · · · · · ·
Blank casi	ing diamete	r(.5!!b_	in. to $\ldots \mathcal{G}$	2	ft., Dia							in, to	
Casing he	ight above	land surface.	LUSH MUUNI.		ht		. "3						
TYPE OF SCREEN OR PERFORATION MATERIAL: 1 Steel 3 Stainless steel					5 Fiberglass 8 RMF				CONTRACT TO THE PROPERTY OF TH				
2 Bras	ss	4 Galvan	ized steel		crete tile		9 ABS	(7				oen hole)	
t .	OR PERFO		ENINGS ARE: Mill slot			auzed wra ire wrapp	• •		8 Saw co			11 None (ope	n hole)
1	ered shutte		Key punched	///	7 T	orch cut,			10 Other	(specify)			
SCREEN-	PERFORA	TED INTERV	ALS: From	.40								o	
	GRAVEL P	ACK INTERV	ALS: From	.41)	ft. to	s <i>C.</i>	2	ft., From			ft. t	0	ft.
				_^								0	
6 GROUT	MATERIA ervals: Fro	L: 1 Neat	cement ft. to	(2)Cem	ent grout	33	Bentonit	$\frac{10}{10}$ 73 ⁴⁰				ft to	
			sible contaminatio		, 110			10 Livest	tock pens	,	14 A	bandoned wate	
1 Septic tank 4 Lateral lines				7 Pit privy			_	storage (F			Oil well/Gas well		
2 Sewer lines 5 Cess pool				8 Sewa	ו		zer storage		. 16 C	Other (specify b	elow)		
3 Watertight sewer lines 6 Seepage pit Direction from well?				9 Feedyard				13 Insecticide storage How many feet?					
FROM	TO	, jyveittv	LITHOLOGIC L	OG		FR	ОМ	ТО			GING I	NTERVALS	
0	یا	DK BNGIL	TY CLAX, FIR	MM	061								
<u> </u>	74	(1 KN) - K	N SICK CUT	$\frac{V}{\Delta D I L}$	LICHT								
74	74	11 BA 3A	ANNY CLAY	TIBLE INST-1	MFKIUM								
		GRAINER	JANIS FRIF	Bit,	MOP								
_ <i>U</i> _	31.5	11 130 (4	YEYSAND ,	FINE'	- CUARSE	-							
31.5	40	LPAV FIN	SE-CUAPSE	PAIL	- LAANT	<u> </u>							
71.7	30	GRAVELY	V	t PA1t	10	7							
		STRUNG	UDUR'	<u> </u>									
-													
				TIG:: -		1,0	1	-1-1 (0)		n= (0) =1		ndon me inferior	'an and
	ACTOR'S C on (mo/day		ER'S GEBTIFICA		his water we	eli was (1)	construر) ام	cted, (2) reco nd this recor	onstructed, d is true to	or (3) pli	ugged up of my kr	ider my jurisdict Jowledge and be	ion and was elief. Kansas
		's Licence No.		JH	. This Wate	r Well Red		completed of			11. Bl	Chilot	
t	ousiness na		H) STATE Sti	ZVICE	6, INC.			by (sig	gnature)		MC	W	
INSTRUCT Environmen	FIONS: Use type nt, Bureau of Wa	ewriter or ball point p	en. <u>PLEASE PRESS FI</u> s 66620-0001, Telephon	RMLYand	PRINT clearly. P	lease fill in bla o WATER WE	nks, under LL OWNEF	ine or circle the co	orrect answers. or your records.	Send top the Fee of \$5.00	ree copies to for each <u>co</u>	oKánsas Départment <u>nstructed</u> well.	of Health and