hanges commencer that the best of the best of the second s		ELL RECORD F	orm WWC-5	KSA 82a-	1212			
1 LOCATION OF WATER WELL: County: CHEROKEE	Fraction	SIII . NE	<b>!</b>	tion Number	Township Nun	1	Range Nu R 25	40%
County: CITEVIEC  Distance and direction from nearest town	1/4 en or city street addres	ss of well if located	1/4 within city?			S	- NO	E/W
	of GAlen,			HAWK	PLANT	ARE	A	
2 WATER WELL OWNER: KOCI		IES						
	30X ZZ 9	9 1000	ſĨ.		Board of Agr	iculture, Di	vision of Water	Resources
	CH ITA K	9 6720			Application N		and to Mark to compare our common manner or expendent to analysis to an	
J LOCATE WELL'S LOCATION WITH 4 AN "X" IN SECTION BOX:								
N	Depth(s) Groundwate WELL'S STATIC WA	A att	and the				Boutt 100 a	18 PM 27
		t data: Well water						-
W was as NE as as	Est. Yield							
	Bore Hole Diameter.	65 F 3						
	WELL WATER TO B	E USED AS: 5	Public wate	r supply 8	9		njection well	
100 400 SW 400 410 410 5E 410 60	1 Domestic		Oil field wat				ther (Specify b	
	2 Irrigation			1000	Monitoring well			
V Contrace and a contract of the contract of t	Was a chemical/bacte mitted	eriologicai sampie sui	omitted to De	•	sNo		no/day/yr samp No	le was sub
5 TYPE OF BLANK CASING USED:		Wrought iron	8 Concre		CASING JOIN			ed
1 Steel 3 RMP (SR		Asbestos-Cement	9 Other	(specify below)	)	Welde	d	
(2)PVC 4 ABS	71	Fiberglass				Thread	led	
Blank casing diameter	7 G11 -	ft., Dia						and the appeals
Casing height above land surface		weight	Alv		. Wall thickness or			.7.O
TYPE OF SCREEN OR PERFORATION  1 Steel 3 Stainless		Fiberglass	Character of the Control of the Cont	P (SR)		stos-cemen (specify)		
2 Brass 4 Galvanize		Concrete tile	9 AB:	, ,		used (ope		,
SCREEN OR PERFORATION OPENING	iS ARE:	5 Gauzed	wrapped		8 Saw cut	` '	11 None (oper	n hole)
1 Continuous slot (3/Mill	l slot	6 Wire w	apped		9 Drilled holes			
•	y punched	7 Torch c			10 Other (specify)			
SCREEN-PERFORATED INTERVALS:		ft. to ft. to						
GRAVEL PACK INTERVALS:	East.	ft. to	11					
	From	ft. to		ft., From				ft.
6 GROUT MATERIAL: 1 Neat ce	ement 2 C	ement grout	3/Bento	nite 4 (	Other			
	ft. to	ft., From	ft.					
What is the nearest source of possible of Septic tank 4 Latera		7 Pit privy		10 Livesto 11 Fuel s	•		andoned water well/Gas well	well
2 Sewer lines 5 Cess		8 Sewage lagoo	n		torage ter storage		ner (specify bel	low)
3 Watertight sewer lines 6 Seepage pit 9 Feedyard					cide storage .		Hemic	AL
Direction from well?			,	How man			PLANT	promone.
FROM TO	LITHOLOGIC LOG	9	FROM	ТО	PLU	GGING IN	TERVALS	i
0 4 7 600	welly 1	/81/			and the state of t	Anna Carrier Contraction of the		
O MA THE	vii y	109						
7 8 GRAG		mestone				1		
1 0 arm	iery =	10001000			1/1/1	efufum		
(6)								
B H Lim	restone					1-6	<del>,                                    </del>	
					+ 7 U			1980 mar (m. 1980 mar) (1980 mar)
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	ART						~~~ v	
		7 A S S S S S S S S S S S S S S S S S S					771 6 75	
							7 - V-1/4/4 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	
	***************************************							
CONTRACTOR'S OR LANDOWAIER	'S CEDTIFICATION.	This water well was	(1) hanster	stad (2) recor	not untad or (2) plu	aaad uada	ur mare livela diadia	
CONTRACTOR'S OR LANDOWNER completed on (mo/day/year)	3 - 12 CATION:	This water well was	Constru	cted, (2) recor	d is true to the best	ggea unae of my kne	er my jurisaictic wledde and hel	n and was lief Kansas
Water Well Contractor's License No. f		This Water We			A 10 10 10 10 10 10 10 10 10 10 10 10 10	303	92	*
under the business name of	& LABS			by (signati	ure) Juhan	44	(leg-	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
INSTRUCTIONS: Use typewriter or ball point p of Health and Environment, Bureau of Water,	Joneka Kanaga 66620 720	LY and PRINT clearly. Plea	se fill in blanks,	underline or circle	the correct answers. Sen	d top three co	opies to Kansas De	partment
or modulated Environment, Dureau or Water,	, opona, narioao 00020-702	о. тогорнона, это-сао-304	o. odila olla to		The latter of the lor	, our poolus.		