		. WAI±I	H MELL HECORL) Form v	AMAC-2	(SA 82a-	1212			
LOCATION OF WA	TER WELL:	Fraction			Section		Township f		Range	Number
County: Rush		SE 1/4	SW 1/4	SE 1/4		·	т 18	3 <u>s</u>	R	20W E/W
Distance and direction	from nearest town	or city street a	ddress of well if lo	cated within	city?					
N. 2 E of Al	exander, Kans	sas								
WATER WELL OV				1						
RR#, St. Address, Bo		iset Lane					Board of	Agriculture,	Division of V	Vater Resource
	: LaCross		s 67548					n Number:		
LOCATE MELLICA	OCATION WITH 4	DEDTH OF C	OMBLETED WEL		4	ELEVAT				
AN "X" IN SECTIO	N BOX:	DEPTH OF C	water Encountered	L.477.	II.	ELEVA	11ON	# ·		
, ,	N De	epth(s) Ground	water Encountered			π. ∠			. 10/2	,
ī !	! W		WATER LEVEL .							
	NE		test data: Well							
- · · · · · ·	l Es	st. Yield .15	gpm: Well	water was		ft. af	ter	. hours p	umping	gpm
<u>u</u> i	I Bo	ore Hole Diame	eter. 77./8ir	i. to247.						
¥ w - !	, w	ELL WATER T	O BE USED AS:		ic water sup		8 Air conditionin	_		
- 1		1 Domestic	_ 3 Feedlot				9 Dewatering			
SW	SE	2 Irrigation	4 Industrial	7 Lawr	n and garde	n only 1	0 Monitoring we	:II		
	xı w	as a chemical/t	pacteriological san	iple submitte	ed to Depart	ment? Ye	sNo	; If yes	s, mo/day/yr s	ample was sub
<u> </u>		itted					er Well Disinfect			
TYPE OF BLANK	CASING USED		5 Wrought iron	8	Concrete ti	e	CASING JO	DINTS: Glue	ed Cl	amped
1 Steel	3 RMP (\$R)		6 Asbestos-Cen		Other (spec	ify below				
2 PVC	4 ABS		7 Fiberglass			-		Thre	aded	
<u>Z FVU</u>	r5 in.	1 207	t Dia		in to		ft Dia		in to	ft.
Stank casing diamete	land surface	12	in words 2.	8		lhe/f	t Wall thickness	or gauge N	No S	ch. 40
			anii, weigni A.	· ¥	7 PVC	1031		bestos-cem		
	OR PERFORATION N				8 RMP (S	D)	•			
1 Steel				.				Other (specify)		
2 Brass	4 Galvanized		6 Concrete tile		9 ABS			one used (o	•	6
SCREEN OR PERFC	RATION OPENINGS	S ARE:		Sauzed wrap	•		8 Saw cut		11 N one (open noie)
1 Continuous si	ot 3 Mill s	slot	6 1	Mire wrappe	d		9 Drilled holes			
2 Louvered shu	tter 4 Key			Forch cut	~		10 Other (speci			
SCREEN-PERFORAT	TED INTERVALS:		207 ft.							
		From	ft.	to		.ft., Fron	n	ft.	to	
GRAVEL PA	ACK INTERVALS:	From	20ft.	to	7	.ft., Fron				
		From	ft	to		ft., Fror	<u>n</u>	ft.	to	ft
GROUT MATERIA	L: 1 Neat cen		2 Cement grout				Other			
Grout Intervals: Fro	om 0 ft.	to20	ft., From .		ft. to		ft., From .		ft. to	
What is the nearest s	source of possible co	ntamination:				10 Livest	ock pens	14 /	Abandoned w	ater well
1 Septic tank	4 Lateral I	lines	7 Pit priv	y		11 Fuels	storage	15 (Oil well/Gas v	well
2 Sewer lines	5 Cess po	ool	8 Sewage	e lagoon			zer storage	16 (Other (specify	/ below)
	wer lines 6 Seepage		9 Feedya				ticide storage			
Direction from well?	East	O Pik	0 . 004,4			How mar	0	75		
FROM TO		LITHOLOGIC	LOG	FF		0			INTERVALS	
0 1	Top soil									
1 30	Lime stone	•			· ·	†	•			
30 205	1				Ì					
	1					t				
205 247	Sand rock				ŀ	·			-	
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						(2) ****	potruotod or (0)	olygged ::=	nder my jurier	diction and wo
_	OR LANDOWNER'S									
_ completed on (mo/da	y/year)10/	28/94			and	this reco	rd is true to the t	est of my k	nowledge and	
ompleted on (mo/da Water Well Contracto	y/year)	28/94 186	This Wa	ter Well Red	and	this reco mpleted o	rd is true to the ton (mo/day/yr)	est of my k	nowledge and	
ompleted on (mo/da Vater Well Contracto Inder the business n	y/year)	28/94 186 's Water	This Wa	ter Well Rec	and cord was co	this reco mpleted o by (signal	rd is true to the ton (mo/day/yr)	est of my king 10/31	nowledge and	d belief. Kansa: