LOCATION OF WATER WELL			VALED	Near Center	OITH VVV			Al			t
LOCATION OF WATER WELL: Pawnee			Fraction			Section Number	Township		1	nge Num	
County:	County: FAWITEE Distance and direction from nearest town		1/4	1/4 SE	1/4	12	T 23	<u> </u>	R	15	È₩
			-			-					
*				iles east of L		<del></del>					
WATER	R WELL OW	<sub>/NER:</sub> Tranbar	ger & Wil	es c/o Larry T	ranba	rger					
RR#, St. A	Address, Bo	x#: Rural R	loute				Board of	Agriculture, D	Division of	Water I	Resources
City, State	, ZIP Code	: Macksvi	11e, KS	67557			Application	on Number:	3	3,204	
		OCATION WITH	DEPTH OF CO	MPLETED WELL	74	# ELEVA					
AN "X"	IN SECTIO			vater Encountered 1							
- r	1	WE	FLL'S STATIC	WATER LEVEL	24	ft below land sur	face measured of	on mo/day/yr	1/7	/81	
	i	""	Pump	test data: Well water	wae	25	ter one	bours pur	mnina	700	anm
-	WW	NE									
!	1			gpm: Well water							
* w  -				er 2.4 in. to							π.
≥	· ·							conditioning 11 Injection well watering 12 Other (Specify below)			
ı İ-	- SW	🔄	1 Domestic			-	9 Dewatering			•	•
i I	1	7	2 Irrigation			nd garden only 1	_				
1 L	ı	l Wa	as a chemical/ba	acteriological sample su	bmitted t	to Department? Ye	sNo <del>.</del>	; If yes,	mo/day/y	r sample	was sub-
		s mit	ted			Wa	er Well Disinfec	ted? Yes		No X	
TYPE C	OF BLANK (	CASING USED:		5 Wrought iron	8 Cc	oncrete tile	CASING J	OINTS: Glued	1	Clamped	۱
1 Ste	el	3 RMP (SR)		6 Asbestos-Cement	9 Ot	her (specify below	<i>(</i> )	Welde	XX . be		
2 PV	<del>/C</del>	4 ABS		7 Fiberglass				Threa	ded		
Blank casi	ng diameter	16in.	to 40	ft., Dia	in	. <b>to</b>	ft., Dia		in. to		ft.
Casing hei	ight above la	and surface	<b>12</b> i	in., weight 31.7.	5		t. Wall thickness	s or gauge No	o	188.	
		R PERFORATION M		, <b>.</b>		PVC		sbestos-ceme			,
1 Ste		3 Stainless ste		5 Fiberglass		RMP (SR)	•	ther (specify)			
2 Bra		4 Galvanized		6 Concrete tile		ABS		one used (op			
		RATION OPENINGS		5 Gauzed			8 Saw cut		11 None	\open I	aolo)
	on Feni Oi			6 Wire w	• • •		9 Drilled holes		II MONE	s (open i	
									. Doni d	a - C1	
	uvered shut			7 Torch o			10 Other (spec				
SCHEEN-	PERFORATI			0 ft. to							
_				ft. to							
G	BRAVEL PA	CK INTERVALS:	From 1	0 ft. to	. 73						ft.
-			From	ft. to		ft., Fror	<u>n</u>	ft. to	)		ft.
j GROUT	MATERIAL			Cement grout		entonite 4					
Grout Inter	vals: Fro	mQft.	to 1.0	ft., From		ft. to	ft., From .		ft. to	. <i></i>	ft.
What is the	e nearest so	ource of possible con	tamination:			10 Livest	ock pens	14 At	oandoned	water w	ell
1 Se	ptic tank	4 Lateral li	nes	7 Pit privy		11 Fuel s	storage	15 Oi	il well/Gas	s well	
2 Se	2 Sewer lines 5 Cess poo			8 Sewage lagoo	n	12 Fertili	zer storage 16 Other (specify bel			ify belov	v)
3 Wa	atertight sew	ver lines 6 Seepage	pit	9 Feedyard		13 Insect	icide storage				
Direction for	_	WEST	•	•		How mar	•	1300	) !		
FROM	ТО		LITHOLOGIC L	OG	FROM		.,	LITHOLOG			
0	9	Topsoil & sa	ndy brown	clay							
9	15	Brown sandy									
15	22			reaks fine san	a a						
		and gravel	<u>-</u>		Ī					····	
22	25		and S an	avel w/clay st	nlze	•	7 Th 1 Th				
25	30			rks sand & gra							
					vei						
30	44	Med-coarse s		avel, thick	<del> </del>						
		clay streak							<del></del>		
44	49	Fine-med san		•							
49	59	Yellow & whi	te sandy	<u>clay strk fine</u>							
		sand & grav	el @ 51',	thin caliche							Ų
		streaks 57-	591								
59	69	Fine-med san		1. w/thin			-				
		streaks san	_					• .			
69	73			streaks of sa	ndsto	ne					
T			•		-			ا د المحمدات		a ali - 4!	
1 CONTE	MUTUH'S	OH LAIVUVVNEKS	1/7/81	N: This water well was	-						
completed	on (mo/day	/year)	105				d is true to the b			na beliet •••	. Kansas
				This Water Wel	II Hecord				<b>///</b>	<i>.//.</i>	
		me of CLARKE W			00:4:	by (signat		WU	N	₹	•
				PRESS FIRMLY and							
THE CODIE	ss to Nansas and retain or	Department of Health he for your records.	i anu Environme	ent, Division of Environm	ı <del>⊎</del> ⊓ı, E⊓V	nonmental Geolog	у эвспоп, торек	a, NO 00020.	send one	to WA J	H WELL