	JER WELL:	Fraction		Sec	tion Number	Township N	lumber	Range N	lumber
unty: POT			NW 1/4 S	Wy	6	T			(E)W
	from nearest town	or city street ad	dress of well if locate	ed within city?	From	Waryo	60 2	2 Miles	WIST
WATER WELL OW		d Min)	Tur						
	NEH: //Chur		11:01	211					_
	×#:/5600	i wisi	Highwy -	29			•	Division of Wat	er Hesource
, State, ZIP Code	Wamis	10, KS	665	47			n Number:		
OCATE WELL'S L	OCATION WITH 4		MPLETED WELL	80	ft. ELEVA	ΓΙΟΝ:			
<u>_</u>			WATER LEVEL						
l i	1 ; '''			•					
NW	NE		test data: Well wat						
1			. gpm: Well wat	~~.					
w 1	L Bo	ore Hole Diamet	er <i>I.O</i> in. to	X Q		ınd	in.	. to	. ft
" X!	W	ELL-WATER TO	D BE USED AS:	5 Public wate	r supply	8 Air conditionin	g 11	Injection well	
, n		(1 Domestic)	3 Feedlot	6 Oil field wat	ter supply	9 Dewatering	12	Other (Specify	below)
sw	36	2 Irrigation	4 Industrial	7 Lawn and g	arden only	0 Monitoring we	II ,		
	l i lw	as a chemical/ba	acteriological sample	submitted to De	epartment? Ye	sNo	: If ves.	mo/dav/vr sar	nple was su
<u> </u>		itted				er Well Disinfect		_ No	
TYPE OF BLANK (5 Wrought iron	8 Concre				D Clam	ned
			•					ed	
1 Steel	3 RMP (SR)		6 Asbestos-Cement		(specify belov	•			
2 PVC	4 ABS	60	7 Fiberglass					aded	
	غin.	. to	ft., Dia						
sing height above I	and surface	2 i	in., weight .SDR	. 26	lbs./	t. Wall thickness	or gauge N	0	
PE OF SCREEN C	R PERFORATION N	MATERIAL:		Cy PV	ره	10 As	bestos-ceme	ent	
1 Steel	3 Stainless st	teel	5 Fiberglass	8 RM	P (SR)	11 Ot	her (specify)		
2 Brass	4 Galvanized	steel	6 Concrete tile	9 AB	S	12 No	ne used (op	en hole)	
	RATION OPENINGS		/ 5 5 Gaus	zed wrapped		8 Saw cut	\- F	11 None (op	en hole)
1 Continuous sk			1000	wrapped		9 Drilled holes			,
	_		•	• • •					
2 Louvered shut		punched	7 Torc	\mathcal{C}_{α}		10 Other (speci	• -		
REEN-PERFORAT	ED INTERVALS:	From	ft. to .			n			
		From	. ft. to . يخ . و		ft., Fror	n	ft. t	o	
GRAVEL PA	ACK INTERVALS:	From	₹\$ ft. to .	. 8	ft., From	n	ft. t	o <i>.</i>	
		From	ft. to		ft., From	n	ft. t	0	fi
GROUT MATERIAL	L: 1 Neat cen		? Cement grout	3 Bento	nite 4	Other			
out Intervals: Fro	ım <i>Q</i> ft.	to 2. S	ft., From	II .	to	ft., From .	.	ft. to	
nat is the nearest s	ource of possible co	ntamination:			10 Lives	ock pens	14 A	bandoned wat	er well
1 Septic tank	4 Lateral	lines	7 Pit privy		11 Fuel	storage	15 C	il well/Gas we	II
2 Sewer lines	5 Cess po		8 Sewage lag	non		zer storage		ther (specify b	
	ver lines 6 Seepage		9 Feedvard	90011		icide storage		anor (opcomy a	.0.011)
•	50474	e pit	3 i eedyaid			~ ~	20		
rection from well?		LITUOLOGIC I	00	FROM	How mai	iy reet?	LUGGING I	NTEDVAL C	
		LITHOLOGIC L	.0G	FROM	ТО	I	Lodding	INTERVALS	
	+ 0.1								
0 2	Top Soil								
0 2 28		Lsy							
0 2 2 28 28 45									
0 2 28			Net C						
0 2 2 28 28 45 25 60			WITE()						
0 2 28 28 45 5 60	Brown C Sondy C Fine Son		WoTIT)						
0 2 28 28 45 5 60	Brown C Sondy C Fine Son		WOTER)						
0 2 28 28 45 5 60	Brown C Sondy C Fine Son		WoTIT)						
0 2 28 28 45 5 60	Brown C Sondy C Fine Son		WOTER)						
0 2 28 8 45 5 60	Brown C Sondy C Fine Son		WOTER)						
0 2 28 28 45 5 60	Brown C Sondy C Fine Son		WOTER)						
0 2 2 28 28 45 25 60	Brown C Sondy C Fine Son		WOTER)						
0 2 2 28 28 45 15 60	Brown C Sondy C Fine Son		WOTER)						
0 2 2 28 28 45 25 60	Brown C Sondy C Fine Son		WOTIC)						
0 2 2 28 28 45 15 60	Brown C Sondy C Fine Son		WOTIC)						
0 2 2 28 28 45 15 60	Brown C Sondy C Fine Son		WOTIC)						
0 2 2 28 28 45 15 60 60 80	Brown C Sondy C Fine Son Medium S	cisy Clay Soud C	WOTIC)						
0 2 2 28 28 45 60 80 CONTRACTOR'S	Brown C Sondy C Fine Son Midjum S	cisy Clay Soud C	WaTir)	was (1) constru					
0 2 2 28 28 45 6 60 6 80	Brown C Sondy C Fine Son Midjum S	cisy Clay Soud C	· 7. J		and this reco	rd is true to the b			
2 28 28 45 5 60 6 80 CONTRACTOR'S inpleted on (mo/day	Brown C Sondy C Fini Son Midjum S Midjum S	cisy Clay Soud C	· 7. J	was (1) constru	and this reco	rd is true to the b			
0 2 2 28 28 45 15 60 60 80	Brown C Sondy C Fine Son Midjum S Midjum S	cisy Clay Soud C	· 7. J	Well Record wa	and this reco	rd is true to the bon (mo/day/yr)			