		WA	TER KEREC	OMP Form	NE	KSA 828-	1212 ID N	0.					
	ON OF WAT		Fraction 1/4	440	· • • • • • • • • • • • • • • • • • • •	Sec	tion Number		ship Numb	- 1	Range Nu	_	
County:		rom poorest tou	vn or city street a	ddroop of wol	Lift located w	uithin oitu?	1	<u> </u>	U	S	R 19	E D	
		from Me		luuless oi wei	i ii locateu v	viti iii City?							
7 2/7 V	WELLOWN	VER: Poul S	Hins.1R	PAGE.									
_		-	Leaver										
RR#, St. Ad City, State,	dress, Box	* : :		_					rd of Agricu lication Nur		ivision of Water	Resources	
		Muli	A DEBTH OF C	SOMBLETED!	WELL	164	4 ELEVA					74	
	WELL'S LO		4 DEPTH OF C										
AN A III	N SECTION	SOX.	Depth(s) Groun	Idwater Encou	intered 1	ft held	Il	. 2	l on mo/day	π. 3 .//.r	4-13-06	π.	
	1	1	Pur	potest data:	Well water	was	ft.	after		nours bi	ımping	apm	
	-NW	- NE	Est. Yield 5	gpm:	Well water	was	ft.	after	h	ours p	ımping	gpm	
	1.	- 145	WELL WATER			ublic water		8 Air cond	•		jection well		
w	1	<u> </u>	DomesticIrrigation	3 Feedlo 4 Indust		il field water		9 Dewate			ther (Specify bel		
**	1		2 migation	4 maast	, i	omesiie (iav	an a garden,	TO MOUNTO	g #***	•••••	••••••		
	-sw	_ SE	Mar	. / -		ا مد ادمدادسان	D = = = = = = = = = = = = = = = = = = =	V N.			/	.	
	300	-32 -	vvas a cnemica mitted	u/bacteriologic	ai sampie s	ubmitted to		ves No ater Well Di			o/day/yrs sampl	e was sub- lo	
	1	i	mitted				**	alei Well Di	Silliected:	103		U	
	S		V-10-										
5 TYPE OF BLANK CASING USED: 1 Steel 3 RMP (SR)				5 Wrought i 6 Asbestos-			8 Concrete tile CASING 9 Other (specify below)			JOINTS: Glued Clamped			
PVC	1	4 ABS	n)	7 Fiberglass			(specify below	,			aded		
Blank casir	ng diameter		in. to										
			24										
	•	PERFORATIO		, , ,		_				os-Cem			
1 Steel 3 Stainless Steel				5 Fiberglass	8 RM				Other (Specify)				
2 Bras	s	4 Galvaniz	zed Steel	6 Concrete	6 Concrete tile 9 AE			3S 12 N			one used (open hole)		
SCREEN C		5 Guazed wrapped			8 Saw cut			11 None (open hole)					
1 Continuous sist						vrapped		9 Drilled				4	
2 Louv	ered shutte	74 K	ey punched		7 Torch								
SCREEN-F	PERFORATE	ED INTERVALS		64	ft. to	104	ft., From	١		ft. to	***************************************	ft.	
,	2DAVEL DA	CK INTERVALS	From		ft. to	103	ft., From) `	••••••	ft. to		tt.	
•	ANAVEL FA	JK INTERVALS	From		ft. to		ft From	۱ ۱		ft. to		ft.	
							-						
6 GROU	T MATERIA		t cement	2 Cemen		Ben							
Grout Inter			ft. to	2 ft., Fr	om	ft. 1			m				
		•	contamination:					10 Livestock pens			4)Abandoned water well		
	tic tank		ral lines		7 Pit privy			11 Fuel storage			15 Oil well/Gas well		
2 Sewer lines 5 Cess pool					8 Sewage I	-	12 Fertilizer storage			16 Other (specify below)			
3 Watertight sewer lines 6 Seepage pit				,	9 Feedyard			13 Insecticide storage					
Direction from well? 5W							How many feet? #0						
FROM	то		LITHOLOGIC	CLOG		FROM	то		PLUGO	ING IN	ITERVALS		
	12	Sand											
12	21	brown				~~~							
21	104	School +	growel										
		* ****											
							-						
					-774-4								
·			******			~~~	<u> </u>						
			TANK N. F								- Indian		
				774-71									
			a * Fo to				 						
							 						
7				-	7	~	I						
Z CONTR	ACTOR'S C	R LANDOWNE	ER'S CERTIFICA	TION: This w	ater well wa	constr	ucted, (2) red	constructed,	or (3) plug	ged un	der my jurisdiction	on and was	
completed (on (mo/day/y	ear)			· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	and this r	ecora is true	to the best	or my ki	nowledge and be	lief. Kansas	
water Well	Contractor's	ELICENCE NO	101			vveii Hecord	-	ed on (mo/d (signature)	ay/yr)		0 +	•••••	
	usiness nan			rilling,		and the last of		, ,	Karels	-	للهمدا	-4-411	
			en. <i>PLEASE PRESS I</i> ection, 1000 SW Jacks										

records. Fee of \$5.00 for each constructed well.