				N VVELL REC	טאט רט			4 82a-1			Darra Marchan	
		ER WELL:	Fraction 5W 1/4	SE	91/	1/4	Section No 3	umber	Township No	reamu S	Range Number	
County:	nd direction fr	watomie							1 10		K IV E	
Distance and direction from nearest town or city street address of well if located within city? 600 Balderson Ave. Wamego, Kansas												
2 WATER	WELL OWN	ER: Caterpi	llar Works 1	ools, Inc	·.				e.	e (W)		
RR#, St. A	ddress, Box#	: 600 Bal	derson						Board of Agric	ulture, Divi	sion of Water Resources	
	71D O-4-	Mamea	o Ke 6654	7					Application Nu	mber:		
3 LOCAT	E WELL'S LO	CATON WITH	4 05071.05.0	OND ETED	14/51		375 4		/ATION!		3 Ft.	
AN "X"	IN SECTION I	BOX:	DEPTH OF C	OMPLETED	WELL	2	37.3 π. 31	ELEV	ATION:		o	
	N	\ <u>\</u>									yr 02/20/03	
A											umping Gpm	
	n'w - -	NE	Est. Yield	Gpm:	Well water	was	27 E	F	t. after	Hours t	oumping Gpm	
0			Bore Hole Diame	ter 0.02	ວ ຼIn. to ໓ຊ√ 5 Di	iblic wat	or supply		ft. and	ning 1	i. to Ft. 1 Injection well	
₩ W		E	1 Domestic	3 Feed lo	t 6 Oi	I field wa	ater supply		9 Dewatering	12	t. to Ft. 1 Injection well 2 Other (Specify below)	
		! !	2 Irrigation	4 Industri	ial 7 la	wn and	garden (de	mestic	c) 10 Monitoring	well N	1W-6	
	SW		2 ingalion	- industri	al comple s	ubmitted	to Depart	mont?	Ves No X	If you	mo/day/yr sample was	
♦ L	_ ×L	i 4 l		Jacle Hologica		ubiriittea	to Depart		ter Well Disinfecte			
5 TYPE C	S S	SING USED:	Submitted		nt Iron	8 Cc	ncrete tile				d Clamped	
	eel		R)		os-Cement					Weld		
			/			3 01	nei (apecii	y Delo	""		aded X	
2 PV		4 ABS	61	E#					Et.			
Blank casin	ng diameter	2	in. to 17.	Dia			In. to		Dia		in. to ft.	
Casing heig	ght above land	surface	FLUSH	in., weight	S	CH 40		.bs./ft.	Wall thickness or	gauge No.		
		PERFORATION	MATERIAL:				7 PVC		10 Asbe	stos-ceme	nt	
1 Ste	eel	3 Stainles		5 Fibergla			8 RMP	(SR)				
2 Bra			zed steel	6 Concre			9 ABS			used (ope	en hole) 11 None (open hole)	
		TION OPENING	S ARE: IIII slot		6 Wire w				9 Drilled holes		11 None (opennole)	
	ontinuous slot	. 4 K	ov punched									
2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify) SCREEN-PERFORATED INTERVALS: From 17.5 ft. to 37.5 ft. From ft. to ft.												
From ft. to ft. From ft. to ft.												
SAND PACK INTERVALS: From 15.5 ft. to 37.5 ft. From ft. to										p Ft.		
			From		t. to				rom		Table 1	
6 GROUT	MATERIAL:	1 Neat ce	ment 2	Cement grou	ut	31	Bentonite		4 Other Native	e silts/c	lays	
				Ft			Ft.					
2 200	als From3		to 13.5	From2	13.	5					ft. to ft.	
	nearest source ptic tank	e of possible co							stock pens 14 Abandoned water well storage 15 Oil well/ Gas well			
	wer lines		Lateral lines		Pit privy				15-50			
			Cess pool					12 Fertilizer storage 16 Other (specify below) 13 Insecticide storage Contaminated Site				
Direction fro	atertight sewer	riines	Seepage pit	. 9	reedyard			many f		COI	italililateu Site	
FROM	TO	CODE	LITHOLO	OGIC LOG		FRO		1		GGING IN	TERVALS	
0	2		crete	JOIO LOG	191	1110		+	120	00110111	TEI (VI LEO	
2	8		with Silt (C	L)		1						
8	26		ey Silt (ML)								. ×	
26	28		with Silt									
28	37.5		Sand (SM)			ļ						
37.5	TD	End	of Borehole	<u> </u>	******	-	_	-+				
	 			·		<u> </u>				-		
		 					_	-+				

g.								\Box				
7 CONTRA	CTOPIC OF	LANDOMANICO	CEDTIEICATIO	Mi This	on um!!	(v) cc==	trusted (2	\ 5000	notrainted a= (2) =1-	iggs of each	er my jurisdiction and w	
			02/40									
Water Mair	on (mo/day/yr) :		585							ge and belief. Kansas	
Linder the L	contractor's L	icense No.	Associate		nmental				cord was complete (signature) Dai		lay/yr) 03/18/03	
INSTRI	usiness name JCTIONS: Ple	or ease fill in blanks a					ansas Dena	rtment	of Health and Environment	nment Bur	eau of Water, Topeka,	
Kansas	66620,0001	Tolonbono: 012 2	96-5545 Send or	o to MATER	MELL OWN	ED and re	atain one fo	r vour e	ecorde `			