		WA	TER WELL RECO	ORD Fo	rm WWC-5	KSA 82a-	1212	D No					
1 LOCATION OF WATER WELL: Fraction			Fraction		SW	Se	ction Numb	er	Township Nu	mber	Rar	nge Num	ıber
I OCCUMA CONCECT				SE 1/4	SPASOWW	4	3		T 10	S	R]	0 E	5 /X V
Distance and direction from nearest town or city street address of well if located within city?													
100	' South	west of th	nd West Ter	minatio	on of Mi	ller Dr	ive						
2 WATEF	R WELL OW	NER: City	of Wamego										
RR#, St. Ac	ddress, Box								Board of Agr	iculture, D	ivision of \	Water Re	esources
City, State,	ZIP Code			6547					Application N	lumber:			
3 LOCATE	WELL'S LC	CATION WITH), Kansas 6 4 DEPTH OF CO	OMPLETED	WELL5.	L.53	ft. ELE	VATIO	N:				
	SECTION		 Depth(s) Ground	dwater Enco	untered 1			ft. 2 .		ft. 3			ft.
	N.		WELL'S STATIC	WATER LE	VEL .33./1	9 ft. bel	ow land su	rface m	easured on mo/	day/yr 8:	-1602		
	i		Pum	p test data:	Well water	was $40{7}$	96	ft. after	r <u>6</u>	hours pu	umping	1 62	gpm
	-NW	- NE	Est. Yield450 WELL WATER T			was ublic water			r∔		umping jection we		gpm
	1	1	1 Domestic	3 Feed	,	oblic water oil field wate			Dewatering		ther (Spec		w)
w	1	E	2 Irrigation	4 Industrial 7 Domestic (lawn & garden) 10 Monitoring well									
	SW SE Was a chemical/bacteriological sample submitted to Department? Yes x No; If yes, mo/day/yrs sample wa											was sub-	
mitted Water Well Disinfected? Yes No													
F TYPE (S S ANK C	CASING USED:	·	C Musicalist	luna	0 Consu	nto tilo		CACING IOIN	ITC: Clus	٠	Namad	
5 TYPE C 1 Stee		ASING USED. 3 RMP (SF		5 Wrought	G-Cement	8 Concr	ete tile (specify be	low)	CASING JOIN		edX		
2 PVC		4 ABS		7 Fiberglas							aded		
Blank casir	na diameter	C:F	in. to	_							in.	to	ft.
Casing hei	ght above la	nd surface1.2		in., weic	nht49	lbs./			/ft. Wall thickness or guage No75				
TYPE OF SCREEN OR PERFORATION MATERIAL:				,	, 45	7 PVC			10 Asbestos-Cement				
1 Steel 3 Stainless Steel			Steel .	5 Fiberglas		8 RMP (SR)							
2 Bras	s	4 Galvaniz	ed Steel	6 Concrete	e tile	9 AE	BS		12 None	used (op	en hole)		
SCREEN C	R PERFOR	RATION OPENIN	IGS ARE:		5 Guaze	ed wrapped		8	3 Saw cut		11 None	(open h	iole)
1, Cont	linuous slot	3 M	ill slot		6 Wire v			9	Drilled holes	(1000	10++1		. .
	ered shutte		ey punched		7 Torch	cut		10	Other (specify)	TAME	TOUL)		ft.
SCREEN-F	PERFORATE	ED INTERVALS:	From	39.26	ft. to5.	L . 53	ft., Fr	om		ft. to			ft.
			From	3 0	ft. to	E 2	ft., Fr	om		ft. to	· · · • • · · · · • · · · · · · · · · ·		ft.
(3RAVEL PAG	CK INTERVALS:	From	⊋.⊍	tt. to⊋	L. 22	ft., Fr	om		tt. to			It.
			1 10111		11. 10		11., 11	OHI		11. 10			
6 GROU	T MATERIA	L: 1 Neat	t cement	2 Cemer	nt grout	3 Ben	tonite	4 0	ther Bentoni	te & s	and		
 Grout Inter	vals: Fron	n 0	ft. to .20	ft., F	rom	ft. 1	to		. ft., From20		ft. to	3.0	ft.
		urce of possible					vestock			bandoned			
1 Septic tank 4 Lateral lines					7 Pit privy	11 Fuel		el stora	age	15 O	il well/Gas	s well	
2 Sewer lines 5 Cess pool				8 Sewage la	ngoon 12 Fertili			storage	16 O	ther (spec	ify belov	v)	
3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage													
Direction fro	om well? I	North		-		How r	et? 104	104					
FROM	TO		LITHOLOGIC	LOG		FROM	TO		PLUC	GING IN	TERVALS		
0	5	top soil				.,							
5	9	grey cla											
9	14		y clay		· ·								
14	15	brown si											
15	21		lty clay										
21	25	grey cla										-	
25	27	brown si											
27	28		ne -co arse :	aand				<u> </u>					
28	50		ne-coarse :		d_naa m					,			
50	54	hlk-ann	fine-coarse	عميد محمط	mod-~	CANDEL OF	7/4 7	/c					
54	65							/ 8					
		bl-sl-	fine-coars	se sand	med pea	ı gravel							
65	74		ey fine san		· ·					0			
74	76		fine-coars	se med-	some pea	ı gravel							
76 /	ACTODIC C	tan lime	stone	IONI, TU:		- /4P ·							
CONTRA	NOTOR'S O	H LANDOWNE	R'S CERTIFICATI	IUN: This w	ater well wa	s (1≱constri	uctea, (2) r	econsti	ructea, or (3) plu	igged und	er my juri:	saiction	and was
			82										
inder the hi	ısiness nam	e of Strade	r Drilling	CO T:	ne	TON TIECUIU	mas compi	ov (sian	nature)	10/	1/1	······	
		Detand	~ v	~~, I	L.1.		``	-, (5.91)		xull	CHEN	an	

INSTRUCTIONS: Use typewriter or ball point pen. <u>PLEASE PRESS FIRMLY</u> and <u>PRINT</u> clearly. Please fill in blanks, underline or circle the correct answers. Send top three copies to Kansas Department of Health and Environment, Bureau of Water, Geology Section, 1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367. Telephone 785-296-5522. Send one to WATER WELL OWNER and retain one for your records. Fee of \$5.00 for each <u>constructed</u> well.