1 1 000	TION OF WA	FR WELL	Fraction	IER WELL IN	ECORD	POITH VVVV		A 8Za-1Z		alaba Al	<u> </u>	
County:		awatomic		SE	14 S	W 1/4	ection N	,	T	ship Number 10 s	Range Nu	
	and direction	rom nearest	town or city street a	address of we	ell if locate	d within city?				10 s	R 10	E
				600 Balde	erson Av	/e. Wame	go, Kar	nsas				
			erpillar Works	Tools, in	IC.							
			Balderson						Board o	of Agriculture, Div	rision of Water R	esources
City, State	e, ZIP Code	: War	nego, Ks 665	47					_	tion Number:		
3 LOCA	TE WELL'S LO	DCATON WI	TH 4 DEPTH OF	COMPLETE	DIACELL	2	75	E1 E1 (1	71011			
	INGLOTION	DOX.	Donth(a) Craur	COMPLETE	DWELL	,	.30 π.	. ELEVA	TION: _			
	N:		Depth(s) Groun	idwater Enco	untered	24 54	-30	tt.	2	ft.	3	Ft.
A 1	N									sured on mo/day		
↑ I			Pun	np test data:	Well wa	ter was		Ft.	after	hours p	oumping	Gpm
	NW	NE	Est. Yield	Gpm:	vve⊪wa ?⊊	ter was	7 E	Ft.	after	Hours	pumping	Gpm
∯ E N			- WELL WATER	TO BE USE	ΔΟ In. to	Public water	/.D	f	and	ir Anditioning	i. to	Ft.
~ . ≥ w			Bore Hole Diam WELL WATER 1 Domest	ic 3 Feed	lot 6	Oil field water	er supply		9 Dewa	aterina 1	i injection well 2 Other (Specify	below)
	sw	SE	2 Irrigation	n 4 Indust	trial 7	i awn and o	rden (de	mestic)	10 Mor	itoring well	/I/V-3	
1 1		 	Was a chemica	l/bacteriologi	cal sample	euhmitted to	Departr	ment? V	10 1100	No X if yes,		
▼ i	_ ×L		Submitted	" Daotoriologi	oai sairipii	s addititiod to	Departi			nfected? Yes		
5 TYPE	OF BLANK CA	SING USED		5 Wroug	aht Iron	8 Con	rete tile			JOINTS: Glue		
1_S			P (SR)		-	nt 9 Othe	r (specif	v below)	OAGING	Weld		eu
2 P	VC .	4 ABS		7 Fiberg			·· (opcon	<i>y</i> 20.011/			aded X	
				E+					Ft.,			
3lank casi	ng diameter	<u> </u>	in. to 17.	. 5 Dia			. to		Dia		in. to	ft.
asing ner	gnt above land	surface _	LLUON	in., weight		SCH 40	L	.bs./ft. V	/all thickn	ess or gauge No.		
			ION MATERIAL:		_		PVC			Asbestos-ceme	nt	
1 St 2 Br			inless steel vanized steel	5 Fiberg		8	RMP (SR)	11	Other (specify)		
	OR PERFORA			6 Concr		e zed wrapped	ABS		12 8 Saw cu	None used (ope	n hole) 11 None (open	hala
	ontinuous slot		3 Mill slot			wrapped			9 Drilled		i i ivone (open	noie)
2 Lo	uvered shutte		4 Key punched			ch cut				specify)		
CREEN-F	PERFORATED	INTERVAL	S: From	17.5	ft. to	37.5		ft. Fro	n	ft. to)	ft.
			From		ft. to			ft. From	n	ft. to)	Ft.
SA	ND PACK INT	ERVALS:	From	15.5	ft. to	37.5		ft. From	n	ft. to)	Ft.
1			From	- 	ft. to			ft. Fron		ft. to		Ft.
							ļ					
JGROUT	MATERIAL:	1 Nea	t cement 2		ut		ntonite	4	Other N	ative silts/cl	ays	
rout Interv	ais From3	0	ft. to 13.5	Ft. From2	1	3.5 fo.		15.5	ff Er	.m	ft to	
/hat is the	nearest source	e of possible	contamination:	1101112	<u>:</u>			_ivestocl	IL FIL	om 14. Aba	ic. to ndoned water we	
	ptic tank		4 Lateral lines	7	Pit priv	/		uel stor	•	,	reli/ Gas well	"
2 Se	wer lines		5 Cess pool	8	Sewage	agoon		ertilizer	•		r (specify below)	
	itertight sewer	lines	6 Seepage pit	9	Feedya	rd			le storage		taminated S	
rection fro	m well?							nany fee	-			
FROM	TO	CODE		OGIC LOG		FROM	ТО			PLUGGING INT	ERVALS	
1	1		oil									
8.5	8.5 26		lay with silt (C			.	-					
26	37.5		layey Silt (ML) ilty Sand (SM)			<u> </u>	<u> </u>					
37.5	TD	E	nd of Borehold				 					
				-		 			- ·			
								_ _				
						-	 	_	·			
							 	+				
							 	+-				
							 -					
CONTRA	CTOR'S OR L	ANDOWNE	R'S CERTIFICATIO	N: This wat	er well wa	s (x) construc	ted, (2) r	reconstru	cted. or (3) plugged under	my jurisdiction a	nd w
mpleted o	n (mo/day/yr)		02/18	/03		And th	s record	is true to	the best	of my knowledge	and belief Kan	sas
ter Well C	Contractor's Lic	ense No		585		This W	ater Wel	l Record	was com	pleted on (mo/da	_{v/vr)} 03/18	/03
er the hou	siness name o	f	Associate	d Enviro	nmonto	مطأأاه						
or alle Du	CTIONS	90.	s and circle the correct	G LIIVII O	IIIIIGIILE	u, iric.		By (sig	gnature)	Darin R Dur	ıcan	1