1 LOCATION OF WATER WELL:				WILLIAM	ER WELL RECU		Secti	on Number		ship Numb	er R	ange Numi	ber
ounty: K		. ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	SW	_{1/4} N	IE 14	SW	1/4	16	Т Т	28		18	EW
stance and	direction from	n nearest to	wn or city stre						<u> </u>		<u> </u>		
ormer Co	ostal Mart	2509											
			OF KS IN										
- R#, St. Add	lress, Box#	: 180 S	o. Rock R	d					Board	of Agricultu	re, Division of	Water Res	ources
tv State 7	1P Code	Wichi	ita Ks 672	207			AS # 4		Applica	tion Numb	er:		
LOCATE	WELL'S LOC	ATON WITH	HI.				400						
AN "X" IN	SECTION B	OX:	DEPTH										
_	N										ft. 3		
)		1									no/day/yr		
	NW	- NE		Pump test	data: V	Vell water w	as		ft. after		hours pumping	g	_ gpm
	1	1	Est. Yield		gpm: V	Vell water v	as		ft. after		hours pumping	9	gpm
ૄૄ ₩			E Bore Hole	Diameter	8	in. to	100)	ft. and		in. to 11 Inject 12 Othe		ft.
î l	'x l		WELL WAT	ER TO BE	USED A	S: 5 Put	lic water su	pply	8 Air c	conditioning	11 Injec	tion well	
	₺☆	- SE	•										
.	1		2 Irrig	ation 4	Industria	l 7 Lav	m and gard	en (domesti	c) 10 Mc	onitoring we	ell		
<u> </u>			Was a chen	nical/bacte	eriological	sample sul	omitted to D	epartment?	Yes	No X	If yes, mo/da	y/yr sample	e was
	S		submitted					Wa	ater Well Di	sinfected?	Yes	No X	
TYPE OF	BLANK CAS	ING USED:		5	Wrought	Iron	8 Concre	te tile	CASIN	IG JOINTS	: Glued	Clampe	ed
1 Stee	el	3 RMP	(SR)		•		9 Other (specify belo			Welded		
2 PVC		4 ABS	, ,		Fiberglas						Threaded		
ank casing	diameter	<u>.</u>	in. to	30	π., Dia		in. to):	π., Dia		in. to		ft.
			0		veight		16	lbs./ft.				.154	
YPE OF SO	CREEN OR P	ERFORATION	ON MATERIAL				7			0 Asbesto			
1 Stee			niess steel	5	Fiberglas	ss	.8	RMP (SR)	1	1 Other (s	pecify) sed (open hole		
2 Bras			anized steel	6									
CREEN OF	R PERFORAT	ION OPEN	INGS ARE:				wrapped		8 Saw	cut	11 N	one (open	hole)
1 Con	ntinuous slot		Mill slot				apped		9 Drille				
2 Lou	vered shutter	4	Key punche			7 Torch o			10 Othe	r (specify)			
CREEN-PE	ERFORATED	INTERVAL		98							ft. to		
			From <u>.</u>		ft.	. to		ft.	From		ft. to		ft.
GR.A	VEL PACK I	NTERVALS:	: From _	96	ft.	. to	100	ft.	From		ft. to		ft.
			From		ft.	. to		ft.	From		ft. to		ft.
GROUT	MATERIAL:	1 Near	t cement	2 Cer	nent grou	t	3 Bent	onite	4 Other				
			ft. to										
			contaminatio						stock pens		14 Abandone		
	otic tank	o o. pood.b	4 Lateral		7	Pit privy			storage		15 Oil well/ G		
2 Sewer lines				5 Cess pool 8 Sewage la						zer storage 16 Other (specify below))
	tertight sewer	lines	-	S Seepage pit 9 Feedyard					•	ticide storage Contaminated site			.
irection from	•		o ccopag	,	·	, 000,0.0		How many					
FROM	TO	CODE	Ll	THOLOGI	CLOG		FROM	TO	10011	PLUGO	GING INTERV	ALS	
0	.6		sphalt										
.6	16		oess					1					
16	31	C	lay	710.4						74			
31	35	F	ine sand v	viclay									
35	55	S	andy clay										
55	57	N	led sand v	v/clay									
57	68		andy clay										
68	71		led sand &			y layers							
71	76		andy clay					-					
76	100	N	led sand &	k grave	ı w/clay	y layers		_					
								 					
								 					
													
CONTRA	CTOP'S OF	LANDONAN	ER'S CERTIF	CATION	This wet	or well was	(1) constru	ted (2) rec	onetricted	or (3) plus	and under my	iuriediction	and
was	ACTUR'S UR	LANDOWN	EKOCEKIIF	ICATION:	i nis wat	er well was	(1) construc	<u>лец,</u> (2) гес	onstructed,	or (a) plug	geu under my	junsuiction	allu
	n (mo/day/yr)			10-2-03	3		and thi	s record is	true to the t	est of my i	cnowledge and	belief. Ka	nsas
ampierea a	(IIIO/Gay/yi)			 				iu is					0.00
ister Mell (Contractore	icense No		5	54		Thie \A	ater Wall D	ecord was	completed.	on (moldaylur)	10-2	8-U.S
ompleted o			Wa	ofter D	54	nd Well	This W	ater Well R	ecord was	completed	on (mo/day/yr)	10-2	8-03
der the bu	ısiness name	of	Wo	ofter P	ump ar	nd Well I	nc.		by (signatur	e)	Jan 1	. אברות נו	1