1 LOCATIO	N OF WATE	R WELL:	Fractio		WELL NEC	OND FOIL	Sect	ion Number	T	ship Numb	er R	ange Numb	er
County:			NW		NW 1	NF	1/4	21	T	•		28	. KW
Distance and	direction from	m nearest	town or city st	treet add	ress of well i	f located wit	hin city?	<u>~ '</u>			3 K	20	
		a. oot				i located with	ann only .						
2 WATER	WELL OWNE	p. Gera	ld Meitl										
	dress, Box#												
										•	re, Division of	Water Reso	ources
City, State, 2	IP Code	Dres	den, KS	5/635					Applica	ation Number	er:		
3 LOCATE	WELL'S LOC SECTION B	CATON WI	TH 4 DEDT	05.00	MOLETED:	. A.P~1 1	140		(ATION:				
		OX:	HIDEPI	H OF CC	MPLETED	WELL	140	. π. ELE	VATION:		-		
. × .	N		Depth(s)	Groundw	ater Encour	itered 1_		ft	. 2		ft. 3		ft.
↑	×		WELL'S	STATIC V	WATER LEV	'EL(60 ft.	below land s	surface mea	sured on m	no/day/yr		
	NW	NE									nours pumping		apm
	,,,,,	i	Est Vield								nours pumping		
₩ W		j	F Poss Hole	·	gp	in to	14	'	e and	'	in to	9	gpiii
£			- Bore Hor		DE LIGED	. 111. 10 ĀĞ: 5 DÜ	olic water cu	ipply	II. and	conditioning	in. to 11 Inject 12 Othe	tion well	^{IL.}
	i	i_	(i) D	omestic	3 Feed lo	no. 5 rui	field water s	supply	9 Dev	zaterina	12 Othe	r (Specify b	elow)
	sw <i></i>	SE	3 15	rigation	4 Industri	. Jon al 7 Lav	un and gard	on (domosti	c) 10 M	nitoring wa	II	, (opcon) b	0.0,
↓ !	i i												
' <u>-</u>	S		was a cr	iemical/ba	acteriologica	il sample su	bmitted to L				If yes, mo/da		
			submitted	<u> </u>				Wa	ater Well Di	sinfected?	Yes X	No	
5 TYPE OF	BLANK CAS	SING USE	D:		5 Wrough	t Iron	8 Concre	ete tile	CASIN	IG JOINTS	Glued	Clamped	d .
1 Ste	el	3 RM	IP (SR)		6 Asbesto	s-Cement					Welded		
(2) PV		4 AB			7 Fibergla			-			Threaded	X	
Diam's assiss	- dia	ם א	٠, ،						A D:-		in to		
Blank casing	g diameter _		2 In. to	120	π., Dia	٠	In. ti	0	π., Dia		in. to		^{π.}
Casing heigh	ht above land	surface	18	ir	n., weight			lbs./ft.	Wall thick	ness or gau	ge No.	.248	
TYPE OF SU	CREEN OR P												
1 Ste		3 Sta	inless steel		5 Fibergla	ass	8	RMP (SR)	1	1 Other (s	pecify)		
2 Bra		4 Ga	Ivanized stee	ł	6 Concre	te tile	9	ABS	\sim 1	2 None us	ed (open hole	:)	!
SCREEN OF	R PERFORAT	TION OPE	NINGS ARE:			5 Gauzeo	d wrapped		(8)Saw	cut	11 N	one (open h	ole)
						6 Wire w	rapped		9 Drille	d holes			
	vered shutter								10 Othe	r (specify)			
SCREEN-PI	ERFORATED	INTERVA	LS: From	1	20 f	t. to	140	ft. F	From		ft. to		ft.
											ft. to		
GR	AVEL PACK I	NTERVAL	S. From		20 f	t to	140	ft I	From		ft. to	·	ff
0.0	WEET MORE	TTI CITY/IL											
6 2 - 2			From			1. 10		ft. 1	From		n. to		п.
GROUT	MATERIAL:	1 Ne	eat cement	2	Cement gro	ut	3 Ben	tonite	4 Other			·	
Grout Interv	als From	0	ft. to	20	ft. From		ft. t	o	ft.	From	ft. t	to	ft.
What is the	nearest source	e of possil	ole contamina	tion:				10 Lives	stock pens		14 Abandone		
1 Sep	ptic tank		4 Later	al lines	7	Pit privy		11 Fuel	storage		15 Oil well/ G	as well	
2 Sev	5 Cess	5 Cess pool 8			Sewage lagoon 12 Fertili			izer storage 16 Other (specify below)					
3 Wa	tertight sewer	rlines			g	Feedyard	•	13 Insec	cticide stora		1		
Direction fro	_		0 000p	age pit		, coayara		How many					
FROM	TO	CODE		LITHOLO	OGIC LOG		FROM	TO	/ ICCL:	PLUGO	ING INTERV	ALS	
0	2		Surface	LITTIOEC	2010 200		1 I KOW	+ '0		12000	JII O II T LIV	ALO	
2	10		Loess				 	·					
10	20	 	Fine Sand	4			 						
20	35		Clay & Ca					1					
35	41	-	Fine to M	od Sar	nd w/Clay	& Calic							
41	55		Clay & Ca	eu Sai	iu w/Cia	Call							
55	62	-	Fine to M		ad w/Cla	, 2							
33	02				iu w/Cia	, ox	-						
60	00		Caliche		mted Oc	- d							
62	80	-	Caliche 8	ceme	ented Sai	10							
80	92		Clay					ļ					
92	101		Fine San					-					
101	120		Clay w/Fi						ļ				
120	131		Fine to M	led Sar	nd								
131	140		Clay w/Sa	and St	rks								
	ACTOR'S OR	LANDOW	NER'S CERT	IFICATION	DN: This wa	ter well was	(1) constru	cted. (2) rec	onstructed	or (3) plug	ged under my	jurisdiction	and
was was													
completed of	on (mo/day/yr)		7-27	-04		and th	is record is t	true to the	best of my k	nowledge and	belief. Kar	nsas
Water Well	Contractor's	License No).		554		This V	Vater Well R	ecord was	completed	on (mo/day/yr	8-9-	
undo-the b	uninana sassa		··	Wooff	er Pump	& Wall I	nc	.2.0, 110111	hu (alamatu	rol.	w C W	2	
INICTO	usiness name	ease fill in h	lanke and aird	e the com	ort answorm	Send thmo ~	nnies to Kana	as Denartma	oy (signatu	and Environ	ment, Bureau o	Wester Ton	ka
Vance	. 66620 0001	Tolonbone	042 000 554	Canda	no to MAIATEE	NAME I OVA	IED and total	a one for you	r rooseds	and Environ	Duicau y	7. 10pc	