A LOCAT	ION OF MAT	D WELL.		ATER WEL	LL KECO	KD FO			a 82a-1. umber		wanahia t	Mumber	D-	ngo Number	
1 LOCATION OF WATER WELL: County: Lyon			Fraction NE	, KIV	۸/ ۰۰	KI\A/			-			Number	1	nge Number 11	- 1
County:	nd direction for	yon om nearest town o								T_	10	S	R		E
Distance a	na anecdon In	an nearest town (or city stree	i audress (423 V	V. 6 th F	mporia, I	ΚS							
2 14/4755	NA/ELL OVA/NI	R: Wenger			720 1	·. o , <u>_</u>	inporta, i								
													halata e e e e	Valor D	
RR#, St. A	adress, Box #	: PO Box	Z90	1.4									ivision of V	Vater Resou	rces
City, State,	ZIP Code	. Newton,	KS 6/1	14						App	lication N	Number:			
3 AN "Y"	E WELL'S LO IN SECTION E	CATON WITH 4	DEPTHO	F COMPI	ETFD W	VELI	4	5 ft	. ELEV	ΆΤΙΩΝ·			1154.92)	
	N	, in	DEPTH Cepth(s) Gro	undwater I	Encount	orod 15	3	6	. LLL.¥	2		 f4			c
, F		 1	epin(s) Gro	undwater	Encount	ered 1.5			''.	2		· · · · · · · · · · · · · · · · · · ·	,	06/05/13	- [.]]
	X		ELL'S STA	TIC WATE	R LEVE	:L	0.93 ft	. below	land si	urface m	neasured	on mo/da	y/yr	06/05/13	F
 -	NW	NE	Р	ump test d	lata: W	/ell water	was		F1	t. after _		hours	pumping		Spm c
		E	st. Yield	G	pm: W	/ell water	was		F1	after _		Hours	s pumping		pm n
₩ W-		E 180	ore Hole Dia	ameter	0.20	In. to	4	Ö		tt. and			ın. to		Ft. 1 🤊
7		l w	ELL WATE	R TO BE (USED A	S: 5 Pu	blic water	supply		8 A	ir conditi	oning	11 Injection	on well (Specify belo	_ 2
	SW	_ SE													ow)
			2 Irrigat	ion 4 Ir	ndustrial	7 La	wn and gar	den (do	omestic) 10	Monitorir	ng well		/IW-3	
T L	!!.	_W												yr sample w	as
	S	I .		Jan Jackel II	Jiogical	ourripic St	Dimited to	Jopani					s, moruayi		-5
<u></u>	SE DI 44 " 1 5 1		ubmitted		A/		0 0								
	OF BLANK CA				•		8 Conc				SING JOI			Clamped	
1 St		3 RMP(SR	R)	6 A	Asbestos	-Cement	9 Other	(specif	fy belov	v)			lded		
2 PV	/C	4 ABS		7 F	iberglas	s						Thr	eaded	X	
-		_			Ft.										
Blank casin	ng diameter	ir	n. to	30	Dia		In.	to		ft., Dia	а		in. to		_ft.
Casing heigh	ght above land	surface F	LUSH	In., we	ight	SC	CH 40	[Lbs./ft.	Wall thi	ickness c	or gauge N	lo.		
		PERFORATION N		•••								estos-cen			
1 Ste	eel	3 Stainless	steel	5 F	iberglass	s									
2 Bra		4 Galvanize	ed steel	6 C	Concrete	tile	9	ABS	(,		12 Nor	ne used (o	pen hole)		-
		TION OPENINGS		, ,			d wrapped			8 Sa	w cut		11 Non	e (open hole	e)
	ntinuous slot		Il slot				rapped			9 Dril	lled holes	s		, ,,	<i>'</i>
	uvered shutte					Torch						-			
										10 011	iei (spec	٠٠٠y)			
SCREEN-P	EKFURATED	INTERVALS:													
			From		ft. t	to			. ft. Fr	om		ft.	. to		- ^{Ft.} ѫ
SA	ND PACK INT	ERVALS:	From	28	ft. t	to	45		_ ft. Fr	om		ft.	. to		Ft.
			From		ft. t	to			ft. Fr						Ft.
6 GROUT	MATERIAI ·	1 Neat cem					3 Ber	ntonite							
				Ft.			Ft.								
Grout Interv	als From2	0.5 ft. 1	to 20	6 Fro	om3	26	to		28	ft.	From		ft. to		ft.
		e of possible con			-					ck pens				water well	-
1		4			7 1	Pit privy				•					
l	wer lines		Cess pool			Sewage la				er stora			ther (speci		
			-			-	•				•	_			
l	atertight sewer	iines 6	Seepage p	oit	9 1	Feedyard				cide sto	rage	C	ontamin	ated Site	1
Direction fro	T	T T				4		\neg	many f	eet?					
FROM	ТО	CODE		OLOGIC L	_OG		FROM	T	0		PL	UGGING	NTERVAL	S	
0	0.666		alt/Cond	crete											
0.666	45	Silty													`
45	TD	End	of Boreh	ole											
												12			
											L	Troot	allo	hura	
7 CONTRA	ACTOR'S OR	LANDOWNER'S	CERTIFICA	ATION: Th	nis water	well was	(x) constru	cted, (2	2) recon	structed				sdiction and	w
Completed (on (mo/day/yr		05	/28/13			And th	nis reco	rd is tr	e to the	best of	my knowle	dge and he	elief, Kansa	s
				585										06/19/1	
		icense No.	Associ			montal		·alei VV							
	usiness name	of ase fill in blanks an						as Den					J. Johns		
		ase IIII in bianks an Felephone: 913-29									i and Env	nonnent, E	ureau or wa	лег, горека,	1