	011.6=				ELL REC	ORD F	orm WWC-5		A 82a-12		ele: N	.mak		aa Nii L	
			Fraction		214/	. SM	1 1/4 5		lumber		wnship No		1	nge Number 10	
	Potta		t town or city stre								10_		l R	10	<u>E</u>
nstatice at	id direction in	Jili licales	town or city stre				d., Wam		S						
WATER	WELL OWN	R Cat	erpillar												
PR# St Ac	dress Box #	- 600	Balderson	Rd.						Boar	rd of Aario	ulture. Div	vision of W	ater Resou	ırces
01-1-	710 0-4-	. Wa	maga KS 60	65 <i>4</i> 7						Anni	lication No	mhor:			
LOCATE	E WELL'S LO	CATON W	DEPTH Depth(s) Gi												
3 AN "X" I	N SECTION E	BOX:	⁴ DEPTH	OF COM	PLETED '	WELL		15 fi	t. ELEV	ATION:					- -
	N		Depth(s) G	roundwate	r Encoun	itered 1.5	5	33	ft.	2		ft.	3		Ft.
† I		į	WELL'S ST	ATIC WA	TER LEV	ÆL		ft. belov	v land su	urface m	neasured o	on mo/day	//yr		
ļ.	NW	NE]	Pump test	t data: \	Well wate	r was		Ft	. after		hours	pumping		Эрт
		i i	Est. Yield		Gpm:	Well wate	r was	- <i>-</i>	Ft	. after		Hours	pumping		Эрт
<u>≅</u> w -		_	E Bore Hole (Diameter	6.5	In to		45		ft. and		i	n. to		Ft.
ī		į	WELL WAT	TER TO BE	E USED /	AS: 5 F	ublic water	supply		8 A	ir conditio	ning 1	11 Injectio	n well Specify bel	\
-	SW	SE	1 Don	nestic 3	Feed 101	6 6	neid wat	er suppr	y	.	ewatering		12 Other (Specily bei	ow)
↓ [:	x i l	į					awn and g								
· L	S		Was a cher	mical/bacte	eriologica	l sample	submitted t	o Depar							<i>i</i> as
			Submitted												
5 TYPE O	F BLANK CA	SING USE	:D:	5	Wrough	t Iron	8 Cor	crete tile	е	CAS	SING JOIN	NTS: Glue	ed	Clamped	
1 St	eel	3 RI	MP (SR)	6	Asbesto	s-Cemen	t 9 Oth	er (spec	ify belov	v)		Wel			
2 PV	/C	4 AI	BS	7	Fibergla	ass						Thre	eaded	X	
				25	Ft.,										
Blank casin	ng diameter	2	in. to	25	Dia			n. to		ft., Dia	a 		_ in. to		ft.
			FLUSH		weight _		CH 40	-	Lbs./ft.	Wall th	ickness or	gauge No	0.		-
			TION MATERIAL					_			4				
1 Ste			ainless steel	5	Fibergla	iss		3 RMP	(SR)						
2 Bra			alvanized steel ENINGS ARE:	6	Concret	e tile	ed wrappe	ABS				٠.	en hole)	e (open hol	(م
	entinuous slot		3 Mill slot			o ouu	wrapped				lled holes		11 14011	s (open nor	c)
			4 Key punche			7 Torch									
			ALS: From						ft Fr	rom	10. (opoo	ft ((to		ft
SCREEN-F	EKPORATEL) INTERV													
CA	ND PACK INT	TEDVALS:	From	23	'' 6	t to	45	- -	f = -	rom		ft	to		' ' '
34	ND PACK IN	ERVALS.													
6 00017			eat cement	100		. 10	T _{0.5}		1	4.045			10		г.
o GROUI	MATERIAL:	1 N	eat cement	2 Cer	nent grou Ft.	л ј	13B	entonite t.		4 Other	••••				
Grout Interv	vals From2	0.5	ft. to	21	From3	2	2 1 to)	23	ft.	From		ft. to		ft.
			ble contaminatio						Livesto					water well	-
.1 Se	ptic tank		4 Lateral I	lines	7	Pit privy	,	11	Fuel st	torage		15 <u>Oi</u>	I well/ Gas	well	
2 Se	wer lines		5 Cess po	ool	8	Sewage	lagoon	12	Fertiliz	er stora	age	16 Ot	her (specif	fy below)	
3 Wa	atertight sewe	r lines	6 Seepag	e pit	9	Feedya	rd	13	Insecti	icide sto	rage	Co	ontamin	ated Sit	e
Direction fro	om well?			_		-		Hov	v many f	feet?					
FROM	ТО	CODE	LI ⁻	THOLOGIC	C LOG		FROM	1	го		PLU	JGGING I	NTERVAL	S	
0	1	†	1' Gravel												
1	12		Silty Clay												
12	28		Clayey Silt												
28	33		Silty Clay												
33	45	-	Sand					_							
45	TD	-	End of Bore	епоте											
	-														
		1													
		· · · · · ·											,		
7 CONTR	ACTOR'S OF	LANDOW	NER'S CERTIFI	CATION:	This wat										
Completed	on (mo/day/y	r)		12/09/13	3									elief. Kans	
Nater Well	Contractor's	License No).		85			Water						01/09/1	14
ınder the b	usiness name	e of	Asso										J. Johns		
INSTR	KUCTIONS:. PI	ease fill in t	lanks and circle th : 913-296-5545.	ne correct ar Send one to	nswers. S WATER	end three	copies to Ka /NER and re	nsas De tain one	partment for your r	oī Healt records `			460	,,,,,	1,
r ansa	3 00020-0001.	reighnous	. 313-290-3345. 3	ocija one ic	A A A V I III II	TYLLE CV	יייייי מוע וכ	WILL OLIG	. J. your I	Journas.		- Har		Section A.	