				WATER WEL	L KECOKD	rom) V			82a-1212					
	N OF WATE				N.F	CW/		ion Nur			ip Number		Range Nur	
County:			SW			SW 3		22		<u>T 2</u>	2 3 s	<u> </u>	₹ 6	W
1910 S. B	roadacres	Rd. – Hu				ited within	city?							
			n Springs	_	-									
			LBJ Freev		1350					Board of A	Agriculture	, Division o	of Water Re	esources
City, State, 2	ZIP Code	: Dalla	s, TX 752	44						Applicatio	n Number:			
3 LOCATE	WELL'S LOC	ATON WIT	H 4 55551	05 00MD			27	_	E1 E1 (A E1					
AN X IN	SECTION B	OX:		OF COMPLI										·····
T	i i		Depth(s) G	roundwater E	encountered	1 1	<u></u>		t. 2			n. 3		/14 5
	NW	- NE	1	TATIC WATE										/14 Z
<u>o</u>	i	i I		Pump test da										gpm ç
_₹ м —		$\overline{}$	E Est. Yield	91	pm: Well v	water was	· <u></u>		ft. afi	er	ho	urs pumpi	ng	gpm n
	1	<u> </u>	Bore Hole	Diameter FER TO BE Unestic 3 F	8.25 in.	to	37		ft. a	and	-55	in. to _		ft. 🛓
	sw	- SE	WELL WAT	FER TO BE U	JSED AS:	5 Public	water su	ipply		8 Air con	ditioning	11 Inje	ection well per (Specifi	, below)
↓ [x			1 50	nesuc 3 F		7 1	u water s	ouppiy	[40 Maria	:::::y	¬ '² ॅ"	iei (Specii)	, Delow,
	S			ation 4 Ir										
			l .	mical/bacterio	ological sam	iple subm	itted to D	epartm						
-			submitted									2 8		
	BLANK CAS				Vrought Iron								Clam	ped
1 Ste		3 RM	• •	6 A	sbestos-Ce	ment 9	Other (specify	below)	_	•			
2 PV	<u> </u>	4 AB	3	7 F	iberglass					L	T	hreaded	Flu	sh
Blank casing	diameter	2	in. to	17	ft., Dia		in. to)	ft	., Dia		in. to)	ft.
Casing heigh	nt above land	surface	36	in., wei	ight	0.70	3	lb	s./ft. Wa	Il thicknes	s or gauge	No.	SCH.	40
			ION MATERIA				7	PVC		10 .	Asbestos-	cement		
1 Ste	el	3 Sta	niess steel	5 F	iberglass									-
2 Bra	SS	4 Gal	vanized steel	□ C	oncrete tile		9 .	ABS	,	12	None used	(open ho	le)	-
SCREEN OF	R PERFORAT	TON OPEN	IINGS ARE:		5 (Gauzed w	rapped		8	Saw cut		`` 11	None (oper	n hole)
1 Cor	ntinuous slot		3 Mill slot		6 V	Vire wrap	ped		9	Drilled h	oles			
2 Lou	vered shutter	_	4 Key punche	ed	_{7 1}	Forch cut			10	Other (s	pecify)			
SCREEN-PE	ERFORATED	INTERVAL	.S: From	17	ft. to		37		ft. From	1		ft. to		ft.
GRA	AVEL PACK II	NTERVALS	: From	15	ft. to		37		ft. From			ft. to		ft.
									ft. From	1		ft. to		ft.
6 GROUT	MATERIAL:	1 Ne	at cement				3 Bent	onite	4 (Other				
			ft. to				4 4	2	7 (# E			to	
What is the	nearest source	e of nossib	e contaminatio	in.	1-10HI		it. T		Livestock				. to ned water v	
		e oi possib			7 Pit	nrivy				•		i Abandor i Oil well/		-311
_ '	ver lines		5 Cess p			vage lago			Fertilizer	-			pecify belo	w
	tertight sewer	lines	6 Seepag		9 Fee					e storage	,,	, Guiei (3	poury belo	··/
Direction fro	•		- coopag	,- p.,	0 100				many fee	_				
FROM	TO	CODE	LI	THOLOGIC I	LOG	Т	FROM	TC		•	PLUGGI	NG INTER	VALS	
0	8	Ī	ithology r					1						
			Silt, dark red	brown, so	me clay, so	ome								
8	14		ine to mediu											
4.4	20 E		Sand, red bi											
14 20.5	20.5 22		rained, some at Clay, bu					+	-+					
20.5			Sand, light i											
22	27.5		rained	eu, mie to i	mediuM									
			Sand, light i	red, fine to	very coare	-		+	_					
27.5	33		rained	ou, into to	tory cours				GF	S:				
33	34.5		at Clay, ы	rown				1			N 38.02	996		
			Sand, light i		very coars	e								
34.5	37	SW	grained								e: W 97			
7 CONTRA	ACTOR'S OR	LANDOW	NER'S CERTIF	ICATION: T	his water we	eli was (1)	construc	ted, (2) reconstr	ucted, or (3) plugged	under my	jurisdiction	and was
completed of	n (mo/day/yr)			03/26/14			and thi	is recor	rd is true i	to the bes	t of my kno	owledge a	nd belief. I	Kansas
,	Contractor's L			531	1						_	(mo/day/y		21/14
1	usiness name			Engineer				(signat	711	1 1		(y/)	.,	
			anks and circle t							Health and	Environme	ent, Bureau	of Water, 10	000 S W
			nsas 66612-136											