SVE-1

				WATE	R WELL RECORD	Form W	WC-5	KSA 82a-1	212 ID	No				
	ON OF WATE			raction				on Number	Tov	vnship Nu	mber	Ran	ge Numi	oer
	E			SW 1/4	SW 1/4	SW ½		28	Т	13	s	R	18	w
	501 W 27" S	Street, Ha	ys		dress of well if loc	ated within	city?							
2 WATER	WELL OWNE	R:		astal Mai										
RR#, St. Ad	idress, Box#	:		3reenway					Board	d of Agrica	ulture, Divi	sion of W	ater Res	ources
City, State,	ZIP Code E WELL'S LOC	:	Ho	uston, T	X 77046				Appli	cation Nu	mber:			
3 AN "X" II	N SECTION B	OX:	H 4 C	EPTH OF C	OMPLETED WEL	ı	38	ft FLF\	/ATION:					
T F			Dent	th(s) Grounds	water Encountere	 d 1		10. LLLV ff	2		ft	3		ft
		. NE			WATER LEVEL									
	i	- NE			test data: Well									
₩ W	-	- <del></del>	Est.	Yield	gpm: Well	water was		fi	after		hours	umpina		apm
ī			Bore	Hole Diame	ter <b>12.5</b> ir	n. to	38					. to		
-	sw	- SE	WEL	L WATER TO	O BE USED AS:	5 Public	water su	pply	8 Air	condition	ning 1	<ol> <li>Injectio</li> </ol>	n well	
<b>\</b>					3 Feed lot	6 Oil field	water s	upply	9 De	watering	11	2 Other (	Specify I	pelow)
_	S				4 Industrial						_			
			- 1	nitted	pacteriological sar	npie submi	ned to D						γrsampια No <b>X</b>	
5 TYPE O	F BLANK CAS	ING USED:			5 Wrought Iron	n 8	Conoro	te tile			d? Yes			
1 Ste		3 RMP			6 Asbestos-Ce						Weld		Clarripe	··
2 PV		4 ABS			7 Fiberglass				-			aded	Flue	h
	g diameter			0 23	•			·						
Casing heig	tht above land	surface	Flush	mount	ft., Dia in., weight	2.0	In. to	lbo ##	_ π., Dia	·	anuan Na	in. to	Sch 4	π. N
TYPE OF S	CREEN OR P	ERFORATION	ON MA	TERIAL ·	iii., weigilt		1 7 1	21/0		40 4-6-	_4	-4		
1 Ste					5 Fiberglass		8 1	RMP (SR) ABS		11 Other	r (specify)	111		
2 Bra		4 Galva	anized	steel	6 Concrete tile	,	9 /							
	R PERFORAT				5	Gauzed wra	apped		8 Saw	v cut		11 None	e (open l	nole)
	ntinuous slot		Mill s		6	Wire wrapp	ed			ed holes				
	uvered shutter					Torch cut	••		10 Oth	er (speci	fy)			
SCREEN-P	ERFORATED	INTERVALS		rom	23 ft. to		38	ft. F	rom		ft. t	0		ft.
CD	4)/EL DACK (A	TED (ALO	F	rom	ft. to		20	ft. F	rom		ft. t	0		ft.
GR	AVEL PACK IN	NIERVALS:			22 ft. to		38							
6 GROUT	MATERIAL	. 1 Noot		rom	n. to			ft. F	rom		π. τ	0		ft.
Grout Inton	WATERIAL:	0.5	cemer	11 12	Cement grout	40	3 Bent	onite	4 Other					
What is the	nearest source	of noscible	. π. to	nination:	ft. From	19	<sup>ft.</sup> to							
	ptic tank	or possible			7 Pit	oring		10 Livest	•					H
	wer lines			Cess pool		wage lagoo	n	12 Fertili			16 Oti			١
_	tertight sewer			eepage pit		edyard		13 Insect		-	10 00	ioi (opooi	., 50.011	,
Direction fro								How many						
FROM	TO	CODE			OGIC LOG	F	ROM	то		PLU	JGGING IN	TERVAL	S	
0 0.5	0.5 5	A	spha lay	IT	<del></del>									
5	20		ilty C	lav										
20	35	Č	layey	Sand										
35	38		and											
	<del>  </del>													
	† <u> </u>					-		<del>  </del>						
														-
7 00: ==													1	
					ON: This water w	ell was (1)								
completed of	on (mo/day/yr)			10-26				s record is tr						
	Contractor's Li				531		-	ater Well R				dayyyr,	/11-3	0-05
	UCTIONS: Pla		Geo	tecnnical	Services, In	C.	by (sign	nature) /		w		NAC	72-	20111
Jackso	n St., Ste. 420,	Topeka, Kans	sas 666	12-1367. Tele	ect answers. Send phone: 913-296-5	unree copies 545. Send o	ne to WA	as Departmer TER WELL (	ıı <del>oı</del> mealti DWNER a	n and Envi nd retain o	ronment, Bi	ureau of W records.	ater, 100	0 2 W