			WAT	ER WELL RECO	RD Form W	WC-5	KSA 82a-	1212				
-	ON OF WA	TER WELL: NTON	Fraction	CIJ	SW .	Section	Number	Township	Number	Rar	nge Number	r
County:			, ,	4 94	/4		2	Т 30	S	R	39 E	E/W
			wn or city street			city?						
			le east of		ansas		· · -					
	R WELL OW		Stewart									
RR#, St. Address, Box # : City, State, ZIP Code :				k Pruner					Agriculture,		Water Reso	ource
1				l L a ne, Hut					on Number:			
AN "X"	: WELL'S L IN SECTIO	OCATION WITH N BOX:		COMPLETED WE	LL 352.]	L 1	t. ELEVA	rion: slape				
		7	Depth(s) Groun	dwater Encounter	ed ^{1.} T60 ^{1.6}	iΟ	ft. 2		_. ft. 3	3		ft.
Ŧ l	1			WATER LEVEL								
-	- NW	NE	Pum	np test data: We	ii water yas	[.]	ft. af	ter	hours pu	mping		gpm
1	!	1	Est. Yield	gpm: We	ll water was		ft. af	ter	hours pu	mping	· · · · · · · · · · ·	gpm
≝° w ├-	<u> </u>	E		eter26	in. to 3.5	22.1	ft., a					ft.
-	i		1	TO BE USED AS		c water su		8 Air conditioni		Injection v		
-	- SW	SE	1 Domestic 2 Irrigation			eld water :		9 Dewatering			ecify below)	
	, !			_				0 Observation				
i r	<u> </u>	<u> </u>	mitted	/bacteriological sa	mpie submitte	и ю рераі					Y	as sub
TYPE O	F BLANK (CASING USED:	Timucou	5 Wrought iron		Concrete		er Well Disinfed	oted? Yes OINTS: Glued		No 22	
1 Ste		3 RMP (S	(B)	6 Asbestos-Ce			cify below					
2 PV		4 ABS	***	7 Fiberglass				, 			X	
	-		.in. to 24.7 7									
Casing heig	aht above la	and surface	.18	in weight	36 85		lhe /f	II., Dia Mall thicknes	e or gauge N	III. 10	• • • • • • • • • • • • • • • • • • • •	π.
		R PERFORATIO		, woight		7 PVC	103./1		s or yauge ivi sbestos-ceme			
1 Ste		3 Stainles		5 Fiberglass		8 RMP (SB)		ther (specify)			
2 Bra		4 Galvania		6 Concrete tile		9 ABS	511,		one used (op			
SCREEN C	OR PERFOI	RATION OPENIN	IGS ARE:		Gauzed wrap			8 Saw cut	٠.	•	(open hole)	»)
1 Cor	ntinuous slo	t 3 M	Aill slot		Wire wrapped			9 Drilled hole			(opon noio	•,
2 Lou	vered shut	ter 4 K	(ey punched		Torch cut			10 Other (spec	•			
SCREEN-P	PERFORATI	ED INTERVALS:	From. 247.	, 7 ft	. to 35.21				• .			
				ft								
G	RAVEL PA	CK INTERVALS:		10 ft								
		·	From	ft	to		ft., From	1	ft. t	0		ft.
6 GROUT	MATERIAL	.: 1 Neat	cement	2 Cement grout	3_	Bentonite	4 (Other				
Grout Interv	vals: Fro	m	.ft. to 10	ft., From		. ft. to		ft., From		ft. to .		ft.
	nearest so	ource of possible	contamination:				10 Livesto		14 A			
	otic tank		ral lines	es 7 Pit privy			11 Fuel storage 15 Oil well/G			il well/Gas	well	
	wer lines	5 Cess	•				12 Fertilizer storage 16 Other (specify below)					
		er lines 6 Seep	oage pit 100 feet no	9 Feedy	ard			cide storage				
Direction from FROM	om well? TO	·	LITHOLOGIC		Len		How man	y feet?				
0	2	Surface	LITHOLOGIC	LOG	FRO	JM	то		LITHOLOG	IC LOG		
2	60		ime shells									
60	100	Medium sa										
100	140		o coarse sa	nd								
140	200		and w/clay									
200	210	Clay	n, cray									
210	240		o medium sa	nd w/clav	hreakers							
240	320		medium sand				-					
320	345		o coarse sa		u SCLEPS	<u> </u>	-			•		
345	380		yellow cha							,		
380	420		and sandst									
		·										
		*										
CONTRA	ACTOR'S	OR LANDOWNE	R'S CERTIFICAT	ION: This water	wall was /1) as	netructo	(2) ****	netruoted (a)	nlugged	los !!	adiation == 1	
completed of	on (mo/dav/	vear)	2/.22/85	OIT. THIS WATER	1) <u>CC</u>	Deli uci no	رد) ۱ ۵ ۵۵۲ ا thie تقممت	die true to the !	plugged und	er my juří:	sulction and	u was
Water Well	Contractor'	s License No.		64 This W	ater Well Reco	a⊪u rd wae ~	mnleted a	a ia uua io iiie i	Andrea + 1	unieuge al	iu bellet. Na 25	aı ısas
under the b	usiness na	me of	Houck Bros.	Drlg. Co	17011 11000	was UL	by (signati		Beard	⊾/ ን··⊞ሃር	ر	
INSTRUCT	IONS: Use	typewriter or ball	point pen, PLEAS	SE PRESS FIRM	LY and PRINT	clearly. P	lease fill in	blanks, underlii	e or circle the	correct a	nswers. Sen	nd ton
three copies	s to Kansas	Department of He	ealth and Environs	ment, Division of E	nvironment, Er	nvironmen	tal Geology	Section, Topel	a, KS 66620.	Send one	to WATER V	WELL