1 LOCAT	ION OF WA	TER WELL:	Fraction				Section Number			Township Number			Range Number		
County: SALTNO SW 14					1/4	NW 1/4		31		T 14 S			R 2W E/W		
			t town or city street				thin city?			·					
		PENNACI	- ,				•								
2 WATER	R WELL OW	NER: CHR	IS HENDRIX												
	ddress, Box		PENNACLE							Roar	d of Aarid	culture, D	ivision of	Water R	esources
City, State,			INA.KS. 6740	1							ication N		IVISION O	vvaler n	esources
		CATION WI		COMPLET	TED WEL	L	5.3	ft. E	ELEVATION						
	N SECTION		Depth(s) Grou												
	'x	1	WELL'S STAT	C WATER	RLEVEL. ata: We	1 .7 II water v	ft. bel	ow land L8	surface	measured er1	on mo/d	ay/yr5 . hours pu	-07-0; imping	25	gpm
w	-NŴ	- NE	WELL WATER 1 Domestic 2 Irrigation	TO BE U		5 Pu 6 Oil	blic water field wate mestic (lav	supply r supply	8	Air cond Dewater	itioning ing	11 ln 12 O	jection we ther (Spe	ell cify belo	w)
	CW	i									7.5				
	-SW S	- SE 	Was a chemic mitted	al/bacterio	ological sa	ample sul	omitted to	Departn		s No er Well Dis				sample No	
5 TYPE (CASING USE 3 RMP			ght iron stos-Cerr	nent	8 Concr 9 Other		below)	CASI	NG JOIN	TS: Glued	1X		
2 PVC		4 ABS	` '	7 Fiber									ıded		
Blank casir	ng diameter	5.	in. to	43	ft.,	Dia		in. to	·		ft., Dia		iṇ	. to	ft.
			16	in., ۱	weight	100			lb	s./ft. Wall	thickness	s or guag	e NoSi	JR 20	
			TION MATERIAL:	5 F:ba	-1		7 PV					stos-Cem			
1 Steel 3 Stainless Steel 2 Brass 4 Galvanized Steel					5 Fiberglass 6 Concrete tile			8 RMP (SR) 9 ABS				(Specify) used (op			
			NINGS ARE:	0 00.11		Guazad	wrapped			8 Saw cu		(-p	11 None	o (onon h	olo)
	tinuous slot		3 Mill slot •02	5		Wire wr				9 Drilled			II NOIR	e (open i	iole)
	ered shutte		4 Key punched		7	Torch cu	ut			0 Other					
SCREEN-F	PERFORATI	ED INTERVA	LS: From	43	ft.	to	53	ft.,	From			ft. to			ft.
			From		ft.	to		ft.,	From			ft. to			ft.
(BRAVEL PA	CK INTERVA													
			From	•••••••	π.	το		π.,	From			π. το		•••••	π.
6 GROU	T MATERIA	L: 1 N	Neat cement	2 Ce	ment gro	ut	_3 Ben	tonite	4 (Other					
Grout Inter	vals: Fron	nQ	ft. to22	ft	., From		ft. 1	to		ft., Fror	n		ft. to		ft.
What is the	nearest so	urce of possi	ble contamination:					10	Livestoc	k pens		14 A	oandoned	d water w	vell
1 Sep	tic tank	4 L	ateral lines		7 Pit	privy	11 Fuel st						Oil well/Gas well		
2 Sewer lines 5 Cess pool						wage lag	•						cify belov	w)	
		rlines 6 S	eepage pit		9 Fe	edyard				de storag	е		•••••		•••••
	om well?	WI	EST						w many t	feet?		OVER 1	10		
FROM	ТО		LITHOLOGI	CLOG			FROM	ТО			PLUG	GING IN	rervals	3	
0	3	FILL													
3	18		TAN SILTY												
18	51		FINE TO M	ED. T	AN										
51	52	CLAY	GRAY												
										WBD-7-					
								-							
					-	-									
CONTR	ACTOR'S O	D I ANDOM	NED'S CEDTIEIO	TION: Th	in water :	woll was	(1) const	inted /	2\ ross=-	tructor -	r (2) =l···	agod used	- mulium	indiation	and was
- CONTRA	n (maldayly	USK) —	NER'S CERTIFICA	IIION. IR	o water \	well was	(i) constit	Juleu, (2	L) TECONS	iruciea, a	ıı (ə) piuç	gged und	Yiiy jur	เอนเปเเปท	and Was
completed o	III (C/C)AV/V							and	this recoi	′distrue t	o the best	of mw/km	anhelwc	and belief	t. Kansas
completed of Vater Well (Contractor's	Licence No	-07-0538	Α	This	 Water We	ell Record	and was cor	this recoi npleted c	distrueton (mo/da	yr)r	of mykn	owjedge a	and belief	t. Kansas

INSTRUCTIONS: Use typewriter or ball point pen. PLEASE PRESS FIRMLY and PRINT clearly. Please fill in blanks, underline or circle the correct answers. Send on three copies to Kansas Department of Health and Environment, Bureau of Water, Geology Section, 1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367. Telephone 785-296-5522. Send one to WATER WELL OWNER and retain one for your records. Fee of \$5.00 for each constructed well.