v	VATER WELL REC	ORD Form WWC	-5 KSA 82a-	1212 ID N						<u>' / </u>
LOCATION OF WATER WELL:	Fraction			ction Number	1	ship Num	1		lange Nur	_
County: NPSS		SW 14 5W		30	T	18	S_l	R	21	E/ (y/)
Distance and direction from nearest to the state of the s	of HWV.	94	ed within city?					 		
RR#, St. Address, Box # :	#ZIMP Cb	OP .			Boar	rd of Aarie	outture D	ivision o	of Water F	lesource:
City State 7IP Code · 12.0°	zine Ks	47516			Annl	ication N	ımber			
LOCATE WELL'S LOCATION WIT	H 4 DEPTH OF C	OMPLETED WELL	30) ft. ELEVA	TION:					
AN "X" IN SECTION BOX:	Depth(s) Groun	dwater Encountered	1 . <i>IV.O.I</i> V.A	仁 f	t. 2		ft. 3			ft.
, N	WELL'S STATIO	OWATER LEVEL	∦A	ow land surface	ce measured after	on mo/a	ay/yr . hours pı	angina .		apri
	Est. Yield	ĹÀngpm: Wellwa	ater was	ft.	after		hours pu	umping .		gpn
	WELL WATER		5 Public water6 Oil field wate		8 Air cond 9 Dewater	litioning ring	11 In	jection \ ther (Sr		w)
W		4 Industrial	7 Domestic (lav	wn & garden)	10 Monitori	ng well	ALR	,		
SW SE	Was a chemica mitted	l/bacteriological samp	ole submitted to		Yes No /ater Well Dis			io/day/yi	rs sample No	was sub
S TYPE OF BLANK CASING USE		5 Wrought iron	8 Concr	rate tile	CASII	NG IOIN	TS: Gluer		Clampe	
1 Steel 3 RMP		6 Asbestos-Cement	9 Other	(specify below	v)		Weld	ed		
2 PVC 4 ABS	. 1	7 Fiberglass							X	
Blank casing diameter	%in. to	ft., Dia	0.01	in. to የ ልፊ/ኦን	lba /# Mall	. ft., Dia			in. to	π
Casing neight above land surface TYPE OF SCREEN OR PERFORAT	,	in., weight	7_P	-		10 Asbes				
=	ess Steel	5 Fiberglass	8 RI	MP (SR)		11 Other	(Specify))		
2 Brass 4 Galva	nized Steel	6 Concrete tile	9 AE	38		12 None	used (op			
SCREEN OR PERFORATION OPE			uazed wrapped ire wrapped		8 Saw c			11 No	ne (open	nole)
	Mill slot Key punched		orch cut		10 Other			•••••		ft
SCREEN-PERFORATED INTERVAL	S: From	.1.5ft. to .	30.	4 ft., From	۱		ft. to			ft
SANO	From	ft. toft. to	2 3	ft., From	າ		ft. to			ft
GRAVEL PACK INTERVA	LS: From	/ft. to . ft. to .	3. <i>O.</i> 4.	tt., From ft., From	ີງ າ		ft to	•••••	••••••	π ft
							·			
GROUT MATERIAL: 1 N Grout Intervals: From	eat cement	2 Cement grout	3 Ben	tonite	Other	con c	J. K. Sent	.i.e		
		ft., From	ft.		[ft., Fro	<u>m</u>			لاع • ed water	
What is the nearest source of possible 1 Septic tank 4 La		7 Pit pri	ivy		storage					Well
	ess pool	•	ge lagoon		lizer storage		16 C	other (sp	ecify belo	oyv)
3 Watertight sewer lines 6 Se	•	9 Feedy			cticide storaç	_{je} /	UEL	PU	NP I	LAC
Direction from well? EAST	A SOUTH	4		How ma	ny feet?					
FROM TO	LITHOLOGIC	LOG	FROM	то	-	PL-UG	GI NO IN			
	crete				8% L	+AM	MER	1	UTSE	
	SILT	caleche	spots li	150.1	<i>b 1. (</i> s	-/:	200	\ d	11	
8 12 CIP	AV CIT	Chech	24012 11	7/2/1.7	FLO	> 	14/)UA	, .	
10 24 01	Ayuite	calecne	SPOKI	DRY	A 2	2				
	WDYC/F	14		M	00					
21 01				1	10				}	— _{\∙} ,\
				1					1313	MP .
				 	ϵ	3	-			· •
									7	
							0	4		
CONTRACTOR'S OR LANDOW	NER'S CERTIFICA	TION: This water wel	l was (1) consti	ructed, (2) red	onstructed,	or (3) plu	gged und	der my j	urisdiction	n and wa
completed on (mo/day/year) Water Well Contractor's Licence No	2 06	U.7	ator Well Posses	and this re	ecord is true :	to the bes	it of my kr ろ えり	nowledg としょ	e and beli	et. Kansa n
	BBERTS 1		TIGI AAGII LIBCOIC		eu on (mo/ua (signature)	معربي را لا الا مرا	د د		1.4	
INSTRUCTIONS: Use typewriter or ball poin			lease fill in blanks, ur		`	s, Send top	three copies	to Kansas	s Department	of Health
	0 1 4000 0144 11-		00040 400E T	-Ib 705 000	CC00 C	40 MATER	FIELD CHARLE	CD and rat	_1	

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.