			WATE	R WELL RECORD F	orm WW	C-5	KSA 82a-				
1 LOCATIO	ON OF WAT	ER WELL:	Fraction		,		n Number	Townshi	p Number	Ra	nge Number
	Sheric		NE 1/4		1/4		19	Т	<u>7 s</u>	R	28 E/W/
Distance a	nd direction	from nearest town o	or city street a	ddress of well if located	within cit	y?					
		A 1 107 Ph	······								
2 WATER	R WELL OW	NER: Carl Ga	aede								
		(#:RR l									of Water Resource
	, ZIP Code	Hoxiq	KS 677	740					ation Number:		
3 LOCATE	E WELL'S LO IN SECTION			OMPLETED WELL2							
AIV A	IN SECTION	De De	pth(s) Ground	water Encountered 1. WATER LEVEL	N. Agrana		ft. 2		ft.	3	
ī	! [ı Wr	ELL'S STATIC	WATER LEVEL	3 2f	t. belo	w land surf	ace measure	d on mo/day/y	r	
	- NW	NE	Pump	test data: Well water	was		ft. af	ter	hours p	umping	gpm
		Es		gpm: Well water							
e w	i	l Bo	ore Hole Diameter \dots 8 \dots in \dots 2 $4O$ \dots				ft., a	ınd		n. to	
W. W.		i VI	ELL WATER T	O BE USED AS: 5	Public w	vater s	supply	8 Air conditio	ning 11	Injection	well
7	- SW	SF ==	1 Domestic	3 Feedlot 6	Oil field	water	supply	9 Dewatering	12	Other (S	pecify below)
	\mathbf{X}^{W}		2 Irrigation	4 Industrial 7	Lawn ar	nd gard	den only 1	0 Monitoring	well		
		Wa	as a chemical/l	oacteriological sample su	bmitted to	o Depa	artment? Ye	sNo	X; If ye	s, mo/day/	yr sample was sut
Y tames	S	mi	tted				Wat	er Well Disint	ected? Yes		No X
5 TYPE C	OF BLANK C	ASING USED:		5 Wrought iron	8 Co	ncrete	tile	CASING	JOINTS: Glu	ed .X	Clamped
1 Ste	eel	3 RMP (SR)		6 Asbestos-Cement	9 Oth	ner (sp	ecify below	')	We	lded	
-2 PV	'C	4 ABS		7 Fiberglass					Thr	eaded	
Blank casin	ng diameter	4.5in.	to21.5	ft., Dia	in.	. to		ft., Dia		. in. to	ft.
				in., weight 2 38.							
_	_	R PERFORATION M				PVC			Asbestos-cen		
1 Ste	eel	3 Stainless st	eel	5 Fiberglass		RMP	•				
2 Bra	ass	4 Galvanized	steel	6 Concrete tile		ABS	,		None used (d	•	
SCREEN (OR PERFOR	RATION OPENINGS		5 Gauzeo				8 Saw cut	,	• ′	ne (open hole)
	ntinuous slo			6 Wire w				9 Drilled ho	les		(-
	uvered shutt		ounched	7 Torch o	• •						
l				5 ft. to			ft Fron	n	ft.	to	
				ft. to							
	BRAVEL PAG			ft. to							
			From				ft., Fron				ft
6 GROUT	MATERIAL	: 1 Neat cem	ient		3 Be						
Grout Inter	vals: Fror	n O ft.		ft., From	1	ft. to.		ft., From	m <i></i>	ft. to	
		eurce of possible cor					10 Livest		14		
!		4 Lateral li		•			storage	15 Oil well/Gas well			
2 Sewer lines 5 Cess poo				oon 12 Fertilizer sto			_				
3 Wa	atertight sew	er lines 6 Seepage		9 Feedyard				icide storage		· · · · · · · ·	• •
Direction for	-	. •	•	,			How mar				
FROM	ТО		LITHOLOGIC	LOG	FROM	1	то		PLUGGING	INTERVA	LS
0	2	surface			150	6 L.	160	caliche	w/ cla	y	
2	20	loess			160						liche cla
20	30	sand						& some			'
30	50	sandy clay	y w/ cai	liche	17	5				/ few	sand stks
50	61	med sand	w/ some	clay & grave	1 18	-			ıd & gra		
		loose					ſ		ks		
61	67	cemented	sand w/	clay & sand	20	0					ented stks
		stks		<u>4</u>	20	i			nd w/ sa		
67	82		v w/ cal	liche stks	22	1	227	med but	10 W/ D		caliche ha
82	90	fine to m			22			mod car	2 D C		Loose
90	95	sandy cla			1				10 & 91 c		
95	108	med sand		stks	23	9-		SHOTE			***
108	1 1	sandy cla			1			A			
140	1	sticky cl		nd bekb	<u> </u>						
140		sandy cla		av atka		-			adamba amati an Villa II - II - II - II		
1 1					1 10	otruet-	nd (0) ====	notrusted a:	(3) pluggad ::	ndor mu !	riediation and
LOOMIF	on (ma/d=	VALANDOWNER'S	OERHFICAH 96	ON: This water well was	Cijcon	structe	ou, (∠) reco	ristructed, of	(a) piuggea u	nuer my jl	and belief Kannin
				This Water We							and belief. Kansa
	business na		ofter P	ump & Well,	iii necord	. was (completed of by (signat		Tun G.		775
				FIRMLY and PRINT clearly. Pleas		nko :::					(anana Daramata
of Healt	th and Environm	ent, Bureau of Water, Tox	eka, Kansas 6662	10-0001. Telephone: 913-296-554	45. Send on	ne to WA	ATER WELL OV	VNER and retain	one for your reco	rds.	ченово реранитети