	 	, 11 		WELL RECORD F	Orm VVVV					ومستنبذ فبغيب وأفهت كأراب
LOCAT	ION OF WA	TER WELL:	Fraction			Section Number	Towns	hip Number	Hang	ge Number
County:	F	Rooks	NE⁄4	NW 1/4	SW ₄	35	T	8 S	R	18 _⊟ (W)
Distance	and direction	from nearest town	or city street add	fress of well if located	within city	1?				
	0001 515		المالييما تمسسست		•					
<u> </u>		of landfill maint						· · · · · · · · · · · · · · · · · · ·	:	
2 WATE	R WELL OW	/NER:	Rooks County	<i>!</i> .						
RR#, St.	Address, Bo	x # :	115 West Wal	nut			Boar	d of Agriculture,	Division of	Water Resource
City State	e, ZIP Code		Stockton, Ks.				Appl	ication Number:		
			Sidenion, iss.		00					
B FOCA!	' IN SECTIO			MPLETED WELL						
YIA V		4 Di	epth(s) Groundw	ater Encountered 1	9, , , ,	ft. 2	!	ft. :	3	
- r	ı	l w	FIL'S STATIC V	VATER LEVEL	9.0 #	helow land sur	lace measu	red on mo/day/vr	. 12-3	0-93
	į.									
l I.	NW	NE	•	test data: Well water				-		
	1			gpm: Well water						
U	i	I Bo	ore Hole Diamete	er 7 .5/8in. to		. 20	and	ir	n. to	
A M	Xı							lioning 11		
<u> </u>		· · · · · · · · · · · · · · · · · · ·								
	SW	SE	1 Domestic					ng 12		
	J,,, I	36	2 Irrigation	4 Industrial 7	Lawn an	d garden only 🤇	10)Monitorir	ig well		
]]	ì	l i llw	as a chemical/ba	icteriological sample su	bmitted to	Department? Ye	as	lo. X If ves	s. mo/dav/vr	sample was sub
l <u>t</u> L				ioto, to to gioda od ripio od	577,71100 10			infected? Yes		lo X
<u> </u>			itted							
5 TYPE	OF BLANK	CASING USED:		5 Wrought iron	8 Cor	ncrete tile	CASIN	IG JOINTS: Glue	ed C	lamped
1 St	teel	3 RMP (SR)		6 Asbestos-Cement	9 Oth	er (specify below	v)	Wel	ded	
(2)P'	VC.	4 ABS		7 Fiberglass			•	Thre	aded X	
1 1 2				_						
				ft., Dia						
Casing he	eight above I	and surface	.+24 i	n., weight		lbs./	ft. Wall thick	mess or gauge I	ارا ₀ عدا ا	. 4 0
		R PERFORATION I			(7)	PVC		0 Asbestos-cem		
		3 Stainless s		F. Eibaralasa		RMP (SR)		1 Other (specify	Λ	
1 SI				5 Fiberglass						
2 Bi	rass	4 Galvanized	steel	6 Concrete tile	9	ABS	1	2 None used (o	pen noie)	
SCREEN	OR PERFO	RATION OPENINGS	S ARE:	5 Gauzeo	wrapped	1	8 Saw cu	it	11 None	(open hole)
1.0	ontinuous sid	ot 3Mill	slot	6 Wire w	rapped		9 Drilled	holes		
1	ouvered shut			7 Torch o			10 Other (specify)		
1			P			20		•		
SCREEN-	-PERFORAT	ED INTERVALS:		10 ft. to						
			From	ft. to		, ft., Fro	m	ft.	to	
	GRAVEL PA	CK INTERVALS:	From	8 ft. to		. 20 ft., Fro	m	ft.	to	
].			From		<u> </u>					ft
al opou	TAATEDIAL	d Nicolaria		70	(a)n=		Olbor			
6 GROU	INATEMA	I meat cet	nent 2	Cement grout	والحرف م	ontonite 4	Other			
Grout Inte	ervals: Fro	m 9	to b	ft., From	. Þ f	t. to	, ft., F	rom	ft. to .	tt
		ource of possible co					tock pens	14		
1 6	entic tank	Λ Iatoral	lines	7 Pit privy		(11)Fuel	storane	15	Oil well/Gas	well
1 Septic tank 4 Lateral li				• •			•			
2 S	ewer lines	5 Cess po		8 Sewage lagor	on.		izer storage	10	Other (spec ndfill	ity below)
3 W	atertight sev	ver lines 6 Seepag	e pit	9 Feedyard		13 Insec	ticide storaç	4 0		
Direction	from well?	southea	ıst			How ma	ny feet?	60	00	
FROM	То	T	LITHOLOGIC L	OG.	FROM			PLUGGING	INTERVAL	S
	2	oly dkł	orn, mod sity,		1					
0		r Gav. un i	JIII, IIIUU SILY,							
2					ļ				<u></u>	**
فا	4	cly, med	d brn, sl slty, d	calc cists, moist						A:
4	16	cly, med		calc cists, moist						**************************************
4		cly, med cly/wea	d brn, sl slty, o athd lms, v lt g	calc cists, moist						
	16	cly, med cly/wea sl sndy,	d brn, sl slty, o athd Ims, v lt g moist	calc clsts, moist ryish-white,	hd					
16		cly, med cly/wea sl sndy, shale, g	d brn, sl slty, o athd Ims, v lt g moist rry, weathd, fis	calc cists, moist	hd					
	16	cly, med cly/wea sl sndy,	d brn, sl slty, o athd Ims, v lt g moist rry, weathd, fis	calc clsts, moist ryish-white,	hd					
	16	cly, med cly/wea sl sndy, shale, g	d brn, sl slty, o athd Ims, v lt g moist rry, weathd, fis	calc clsts, moist ryish-white,	hd					
	16	cly, med cly/wea sl sndy, shale, g	d brn, sl slty, o athd Ims, v lt g moist rry, weathd, fis	calc clsts, moist ryish-white,	hd					
	16	cly, med cly/wea sl sndy, shale, g	d brn, sl slty, o athd Ims, v lt g moist rry, weathd, fis	calc clsts, moist ryish-white,	hd			MW6.aho	vo drolling	Lower
	16	cly, med cly/wea sl sndy, shale, g	d brn, sl slty, o athd Ims, v lt g moist rry, weathd, fis	calc clsts, moist ryish-white,	hd			MW6-abo	ve ground	l cover
	16	cly, med cly/wea sl sndy, shale, g	d brn, sl slty, o athd Ims, v lt g moist rry, weathd, fis	calc clsts, moist ryish-white,	hd			MW6-abo	ve ground	l cover
	16	cly, med cly/wea sl sndy, shale, g	d brn, sl slty, o athd Ims, v lt g moist rry, weathd, fis	calc clsts, moist ryish-white,	hd			MW6-abo	ve ground	l cover
	16	cly, med cly/wea sl sndy, shale, g	d brn, sl slty, o athd Ims, v lt g moist rry, weathd, fis	calc clsts, moist ryish-white,	hd			MW6-abo	ve ground	l cover
	16	cly, med cly/wea sl sndy, shale, g	d brn, sl slty, o athd Ims, v lt g moist rry, weathd, fis	calc clsts, moist ryish-white,	hd			MW6-abo	ve ground	l cover
	16	cly, med cly/wea sl sndy, shale, g	d brn, sl slty, o athd Ims, v lt g moist rry, weathd, fis	calc clsts, moist ryish-white,	hd			MW6-abo	ve ground	l cover
	16	cly, med cly/wea sl sndy, shale, g	d brn, sl slty, o athd Ims, v lt g moist rry, weathd, fis	calc clsts, moist ryish-white,	hd			MW6-abo	ve ground	l cover
	16	cly, med cly/wea sl sndy, shale, g	d brn, sl slty, o athd Ims, v lt g moist rry, weathd, fis	calc clsts, moist ryish-white,	hd			MW6-abo	ve ground	I cover
16	16	cly, med cly/wea sl sndy, shale, g shale @	d brn, sl slty, dathd lms, v lt g moist gry, weathd, fis 20'	calc cists, moist gryish-white, ssile, dry, less weat						
16	16 20 PRACTOR'S	cly, med cly/wea sl sndy, shale, g shale @	d brn, sl slty, of the distribution of the dis	calc clsts, moist ryish-white,				or (3) plugged u	nder my jur	isdiction and wa
7 CONT	16 20 CRACTOR'S of on (mo/day	cly, med cly/wea sl sndy, shale, g shale @	d brn, sl slty, of the lims, v lt g moist gry, weathd, fis 20'	calc clsts, moist pryish-white, ssile, dry, less weat	s (1) cons	. and this reco	ord is true to	or (3) plugged u	nder my jur	isdiction and wa
7 CONT	16 20 CRACTOR'S of on (mo/day	cly, med cly/wea sl sndy, shale, g shale @	d brn, sl slty, dathd lms, v lt g moist gry, weathd, fis 20'	calc clsts, moist pryish-white, ssile, dry, less weat ON: This water well water This Water We	s (1) cons	. and this reco	ord is true to	or (3) plugged u	nder my jur	isdiction and wa
7 CONT completed Water West	16 20 RACTOR'S don (mo/day cell Contractor	cly, med cly/wear sl sndy, shale, g shale @	d brn, sl slty, of the lims, v lt g moist gry, weathd, fis 20'	calc clsts, moist pryish-white, ssile, dry, less weat ON: This water well water This Water We	s (1) cons	and this reco	ord is true to on (mo/day	or (3) plugged u	nder my jur	isdiction and wa
7 CONT completed Water We under the	TRACTOR'S of on (mo/day business na	cly, med cly/wear sl sndy, shale, g shale @	d brn, sl slty, dathd lms, v lt g moist gry, weathd, fis 20'	calc clsts, moist pryish-white, ssile, dry, less weat ON: This water well water This Water We	s (1) cons	and this reco was completed by (signa	ord is true to on (mo/day uture)	or (3) plugged u the best of my k (yr)	nder my jur knowledge a	isdiction and wa and belief. Kansa -19-94