1 LOCAT	ION OF WA	TER WELL:	Fraction	WELL NECOND	Sec.	ction Number	Township N	umber	Range N	Jumber
County:]			SE 1/4	NW 1/4		11	T 18	1	R 22	>9
		from nearest town of		dress of well if locat	ted within city?		1 10			
		Sixth Street			66064					
	R WELL OW	000 =	Sampbell Co							
	Address, Bo		uth Sixth				Board of A	Agriculture, Di	vision of Wat	er Resources
City, State	e, ZIP Code	: Osawat	omie, KS 6	6064			Application	Number:		
3 LOCAT	E WELL'S L	OCATION WITH 4	DEPTH OF CO	MPLETED WELL.	16.	ft. ELEVA	TION: арх. 86	0' MSL		
AN "X"	'IN SECTIO			ater Encountered						
- r			• • •	WATER LEVEL 3						
1	i								, ,	
1	NW	NE		test data: Well wa				-		
1	ı			gpm: Well wa				-		
w ie		I Bo	re Hole Diamete	er8in. to	o ID					
≆ "	!	l i w	ELL WATER TO	BE USED AS:	5 Public water	er supply	8 Air conditioning	ı 11 lr	jection well	
7	+c.,,		1 Domestic	3 Feedlot	6 Oil field wa		9 Dewatering			
1 1	5w	2F	2 Irrigation	4 Industrial	7 Lawn and	garden only	0 Monitoring well	MW5		
	:	l l lw		acteriological sample	submitted to D	enartment? Ve	s No	If yes r	no/dav/vr sar	nole was sub
<u>∳</u> ∟				cteriological sample	Submitted to D					iipio irao one
	05 51 44 44		itted				ter Well Disinfecte			
5 TYPE	OF BLANK	CASING USED:	:	5 Wrought iron						
1 S		3 RMP (SR)	- (6 Asbestos-Cement	t 9 Other	(specify below	<i>(</i>)	Welde	d <i></i>	
(2 P	vc>	4 ABS		7 Fiberglass					led <i></i> .	
Blank cas	sing diameter	in.	to 3	ft., Dia	in. ta		ft., Dia	in	. to <i>,</i>	ft.
		and surface								
		R PERFORATION N		ii, woight	Ø PV			estos-cemen		
1 S		3 Stainless st		5 Fiberglass		MP (SR)		er (specify) .		
2 B	rass	4 Galvanized	steel	6 Concrete tile	9 A E	S	12 No	ne used (ope		
SCREEN	OR PERFO	RATION OPENINGS	ARE:	5 Gau	zed wrapped		8 Saw cut		11 None (op	en hole)
1 C	ontinuous sk	ot 3 Mill s	slot	6 Wire	e wrapped		9 Drilled holes			
2 Lo	ouvered shut	ter 4 Key	punched	7 Toro	ch cut		10 Other (specif	v)		
		ED INTERVALS:		16 ft. to .		ft Eron				
OOTILLIT	· Li ii Olivii	LD MATERIANEO.		ft. to .						
	CDAVEL DA	OK INTERVALO.								
	GRAVEL PA	CK INTERVALS:								
			From	ft. to			n			
6 GROU	T MATERIAL	.: 1 Neat cem	nent 2	Cement grout	3 Bento	onite 4	Other			
Grout Inte	ervals: Fro	m2.5t.	to 0	ft., From	ft.	to	ft., From		ft. to	
What is th	ne nearest so	ource of possible cor	ntamination:			10 Livest	ock pens	14 Aba	andoned water	er well
1 S	eptic tank	4 Lateral li	ines	7 Pit privy		11 Fuel s	storage	15 Oil	well/Gas we	11
	•					<u> </u>			er (specify b	
		5 Cess po		8 Sewage la	goon		zer storage	16 011	ier (specify i	elow)
	•	er lines 6 Seepage	e pit	9 Feedyard			ticide storage		• • • • • • • • •	
	from well?					How mar	440 200			
FROM	ТО	1	LITHOLOGIC LO	^^						
0					FROM	TO		LUGGING IN	TERVALS	
U	5'				FROM	ТО		LUGGING IN	TERVALS	
 5'		fill: sand, a	gravel, ci	nders	FROM	ТО		LUGGING IN	TERVALS	
	16'	fill: sand, a	gravel, ci o brown, s	nders	FROM	ТО		LUGGING IN	TERVALS	
		fill: sand, a	gravel, ci o brown, s	nders	FROM	ТО		LUGGING IN	TERVALS	
		fill: sand, a	gravel, ci o brown, s	nders	FROM	то		LUGGING IN	TERVALS	
		fill: sand, a	gravel, ci o brown, s	nders	FROM	ТО		LUGGING IN	TERVALS	
		fill: sand, a	gravel, ci o brown, s	nders	FROM	ТО		LUGGING IN	TERVALS	
		fill: sand, a	gravel, ci o brown, s	nders	FROM	ТО		LUGGING IN	TERVALS	
		fill: sand, a	gravel, ci o brown, s	nders	FROM	ТО		LUGGING IN	TERVALS	
		fill: sand, a	gravel, ci o brown, s	nders	FROM	ТО		LUGGING IN	TERVALS	
		fill: sand, a	gravel, ci o brown, s	nders	FROM	ТО		LUGGING IN	TERVALS	
		fill: sand, a	gravel, ci o brown, s	nders	FROM	ТО		LUGGING IN	TERVALS	
		fill: sand, a	gravel, ci o brown, s	nders	FROM	ТО		LUGGING IN	TERVALS	
		fill: sand, a	gravel, ci o brown, s	nders	FROM	ТО		LUGGING IN	TERVALS	
		fill: sand, a	gravel, ci o brown, s	nders	FROM	ТО		LUGGING IN	TERVALS	
		fill: sand, a	gravel, ci o brown, s	nders	FROM	ТО		LUGGING IN	TERVALS	
		fill: sand, a	gravel, ci o brown, s	nders	FROM	ТО		LUGGING IN	TERVALS	
5'	16'	fill: sand, g dark gray to silty clay	gravel, ci o brown, s (CL)	nders tiff, moist			P			
5'	16'	fill: sand, a	gravel, ci o brown, s (CL)	nders tiff, moist			P			tion and was
7 CONT	16' RACTOR'S (d on (mo/day)	fill: sand, g dark gray to silty clay OR LANDOWNER'S (year) 04/17/9	gravel, ci o brown, s (CL) CERTIFICATIO	nders tiff, moist	was (1) constru	icted, (2) reco	P	plugged unde	r my jurisdic	
7 CONT	16' RACTOR'S (d on (mo/day)	fill: sand, g dark gray to silty clay	gravel, ci o brown, s (CL) CERTIFICATIO	nders tiff, moist	was (1) constru	icted, (2) reco	nstructed, or (3) or d is true to the be	plugged unde	r my jurisdic	
7 CONT completed Water We	RACTOR'S (d on (mo/day	fill: sand, garay to silty clay of silty cla	gravel, ci o brown, s (CL) CERTIFICATIO	nders tiff, moist N: This water well This Water	was (1) constru	icted, (2) reco and this records completed of	nstructed, or (3) or is true to the bean (morslay/yr).	plugged unde	r my jurisdic	
7 CONT completed Water We under the	RACTOR'S of on (mo/day business na	fill: sand, g dark gray to silty clay OR LANDOWNER'S (year) 04/17/9	gravel, ci o brown, s (CL) CERTIFICATIO	nders tiff, moist N: This water well This Water	was (1) constru Well Record wa	and this records completed of by (signat	nstructed, or (3) and is true to the bean (moday/yr). ure) () () () () () () () () () (plugged under	r my jurisdic	pelief. Kansas