			WATE	R WELL RECO	DRD For		KSA 82a-				
1 LOCATIO			Fraction			Sec	tion Numbe	,	1	•	e Number
County:		nee	SW SW 1/4	S <i>⊵</i> /	SE	1/4	32	⊺ 21	s	R	16 g
Distance and	direction froi	n nearest to	own or city street add	dress of well i	flocated w	ithin city?					(
2 WATER V	VELL OWNE	Cone	tant Oil			roject #	1710225	A			
RR#, St. Add					r	Toject#	17 10225				
						C144 0		Board of Agricu		ion of Wat	er Resourc
2 LOCATE	WELL'S LOC	ATONIMITE	ed, KS 67550		<u>A</u>	5VV - Z		Application Nur	nber:		
3 AN "X" IN	SECTION B	ATON WITH DX:	T 4 DEPTH OF C	OMPLETED	<b>V</b> FII	23	ff FIF	EVATION:			
,	N		Denth(s) Grounds	vater Encoun	tered 1			ft. 2			
<b>A</b> [			WELL'S STATIC	MATED I EV	EI	na 4	holowiond	ourfees measured a		)	
	i							surface measured or			
	-w-	- NE	Pump	test data: \	veli water	was		ft. after	_ hours pu	imping	gp
§ w		1 1	Est. Yield	gpm: \	vell water	was		ft. after	્ર hours pu	ımping	gpi
- T			Bore Hole Diame	ter 0.23	in. to	23		ft. and	in.	to	
	-sw	- SE	1 Domestic	א נישפט אם נישפט א 3 Feed lot	√o. o Pu 6 Oil	blic water s	uppiy supply	8 Air condition 9 Dewatering	ng 11 12	Other (S	well secify below
	·	- SE	2 Irrigation	4 Industria	ıl 7 Lan	wn and dare	den (domesi	ic) 10 Monitoring	اامس	Outer (O)	becity below
* <u>L</u>		X	Was a chemical/h	acteriological	samnle si	ibmitted to [	Jenartment'	? Yes No ?	f Ifuse i	moldeni.	
	S		submitted	dotonologica	sample st	ibitilitied to t					
5 TYPE OF	BLANK CAS	ING USED:		5 Mrought	Iron	8 C	oto tilo	ater Well Disinfected	r res		10 X
1 Stee				5 Vyloughi	. 11ON	o Concr	ete tile	CASING JOINT			
2 PVC		4 ABS	(SR)	7 Fibergla	s-cement	9 Other	(specify bel-	DW)	Welde	d	
				/ Fibergia	SS				Threa	ded	X
Biank casing	diameter	· · · · · <del>· ·</del> · · · · ·	in. to <b>2</b> .2.	ft., Dia		in. t		ft., Dia	i	n. to	
Casing height	t above land	surface	<b>0</b> i	n., weight		716	lbs./ft	Wall thickness or g	auge No	_	154
TYPE OF SC	REEN OR P	RFORATIO	ON MATERIAL:			7	PVC	10 Asbes	tos-cemen	t	- <b>:</b>
1 Stee		3 Stain	less steel	5 Fibergla	ss	8	RMP (SR)	11 Other	(specify)		
2 Bras		4 Galv	anized steel	6 Concrete	e tile	9	ABS	10 Asbes 11 Other 12 None	used (oper	n hole)	
		ION OPENI	NGS ARE:		b Gauze	d wrapped		8 Saw cut	1	1 None (	open hole)
	inuous slot	3	Mill slot  Key punched		O WAILE AM	rapped		9 Drilled holes			
					7 Torch	cut		10 Other (specify	/)		
SCREEN-PE	RFORATED	INTERVALS		<b>44</b> ft.	to			From	t. to		1
	. <b></b>		From	ft.	to		ft.	From	ft to		4
GRA	VEL PACK IN	ITERVALS:	From	10 ft.	to	23	ft.	From	ft. to		
_1			From	π.	to		ft	From	ft to		
6 GROUT M	IATERIAL:	1 Neat	cement 2	Cement arout	•	3 Ran	tonito	4 Other			
				ft. From	3	ft. t	o 16	ft. From		ft to	
What is the no	earest source	o. poodibio	CONTRACTOR AUTOR,				III IIVes	stock pens	14 Ahar	ndoned wa	' ter well
1 Septi	ic tank		4 Lateral lines	7	Pit privy		11 Fuel	storage		ell/ Gas w	
2 Sewe	er lines		5 Cess pool	8	Sewage la	agoon	12 Ferti	izer storage		r (specify I	
3 Wate	ertight sewer i	ines	6 Seepage pit		Feedyard	J		cticide storage			ted site
Direction from	well?				,		How many	•		tuiiiiia	ieu site
FROM	TO	CODE	LITHOLO	GIC LOG		FROM	TO		GING INT	FRVALS	
0	.5	C	oncrete surfac	e				,	201110 1111	LITTICO	
,5	15		and, fine to me	ed							
15	23	S	and, coarse								***
						L					
	TOP'S OB I	ANDOWNE	R'S CERTIFICATIO	N: This water	r well was	(1) compt-:-	tod (0) == :	onstructed, or (3) plug		····	
- CONTRAC		" " 400 A AIME	O OER HEIGHIO	. inis wate	well was	(1) construc	ted, (2) reco	onstructed, or (3) plug	gged under	r my jurisdi	iction and
7 CONTRAC	TOR S OR L										
was			7/10	/02		and this	e rooped in 4-	ue to the best of	المصبحاء -		£ (Z
ompleted on	(mo/day/yr)		7/10	/02 554	*********			ue to the best of my			
7 CONTRAC was completed on Water Well Co	(mo/day/yr) ontractor's Lic	ense No.		/02 554 r Pump &	Well I-	This W	ater Well Re	rue to the best of my ecord was completed y (signature)	on (mo/da	y/yr) 0	8/21/02