LOCATION OF WA									
urity.		Fraction	7.1 n SE		ion Number	Township	4	1 7	Number
		NW 1/4		1/4	<i>3</i> 2	LT_3	<u> </u>	I R ←	<u>+ ⊕w</u>
tance and direction	1 from nearest town	or city street add	dress of well if located	within city?					
WATER WELL OV	NNER: Tota	al Petrol	eum			Well	MW-1001	L	
#, St. Address, Bo	ox # :				Board of Agriculture, Division of Water Resource				
, State, ZIP Code	: Arķa	ansas Cit	y, Ks. 67005	5		Applicati	on Number:	·	
OCATE WELL'S	LOCATION WITH 4		MPLETED WELL		. ft. ELEVA	ΓΙΟΝ:			
AN "X" IN SECTIO			ater Encountered 1						
			WATER LEVEL 14.						
li	1 1 1		test data: Well water				• •		
NW	NE	•	gpm: Well water				•	. •	Ψ.
!			v				•		
w '			er 1.0 in. to						
		WELL WATER TO		Public water		8 Air conditioni	•	Injection well	
SW	SE	1 Domestic				_	12		
1	X	2 Irrigation		_		Observation			
	<u> </u>	Vas a chemical/ba	acteriological sample su	bmitted to De					ample was sui
	<u> </u>	nitted				er Well Disinfed		No.	
TYPE OF BLANK	CASING USED:		5 Wrought iron	8 Concre	te tile	CASING J	OINTS: Glued	1 Cla	mped
1 Steel	3 RMP (SR))	6 Asbestos-Cement	9 Other (specify below	')			· · · · · · · · · · · · · · · ·
2 PVC	4 ABS		7 Fiberglass						
			ft., Dia						
sing height above	land surface	i4	n., weight			t. Wall thicknes	s or gauge N	o	
PE OF SCREEN (OR PERFORATION	MATERIAL:		(₹)• ∨(10 A	sbestos-ceme	nt	
1 Steel	3 Stainless	steel	5 Fiberglass 8 RMP (SR)		P (SR)	11 Other (specify)			
2 Brass	4 Galvanized	d steel	6 Concrete tile	9 ABS	3	12 N	lone used (op	en hole)	
REEN OR PERFC	RATION OPENING	S ARE:	5 Gauzeo	d wrapped		8 Saw cut		11 None (d	pen hole)
1 Continuous sl	lot (3)Mill	slot	6 Wire w	rapped		9 Drilled hole	s		
2 Louvered shu		/ punched	7 Torch o	cut		10 Other (spec	cifv)		
REEN-PERFORAT		From	5 ft. to	90	ft Fror	n	ft. t	0	
			ft. to						
GRAVEL P	ACK INTERVALS:	From	2.O ft. to	5	ft From	n	ft t	n	ft
GIATEL 17	TOR INTERIORES.	From	ft. to		ft., Fror				ft
GROUT MATERIA	L: 1 Neat ce		Cement grout	(3) Bento		Other			
			ft., From						
	source of possible of		11., 110111		10 Livest			bandoned wa	
	4 Lateral		7 Pit privy		The Eves	•		il well/Gas w	
1 Septic tank						•			
2 Sewer lines 5 Cess pool 3 Watertight sewer lines 6 Seepage pit						ertilizer storage 16 Other (specify below)			
•	wer lines 6 Seepag	ge pit	9 Feedyard			icide storage		• • • • • • • •	
ection from well?		LITHOLOGIC L	00	FROM	How mar	ly feet?	LITHOLOG	10.1.00	
ROM TO	dk brown			stiff;		annin e			
11 1 ')	I av Drown				w/med.	grain s	sand; sar	юй ста	.y
0 2		to brack	prastic w/r	n ne-me			7		
2 10	dk.brown		1		ı. sano	; & Clay			
2 10 10 15½	dk.brown black sar	ndy clay			u, sano	; « CIG			
2 10 10 15½ 15½ 19	dk.brown black sar sand w/so	ndy clay ome clay			u. sano	; « Clay			
2 10 10 15½	dk.brown black sar sand w/so	ndy clay ome clay	rained sand		u. sano	; « Clay			
2 10 10 15½ 15½ 19	dk.brown black sar sand w/so	ndy clay ome clay			u. sano	; a clay			
2 10 10 15½ 15½ 19	dk.brown black sar sand w/so	ndy clay ome clay			u. sano	; « Clay			
2 10 10 15½ 15½ 19	dk.brown black sar sand w/so	ndy clay ome clay			u. sano	; « Clay			
2 10 10 15½ 15½ 19	dk.brown black sar sand w/so	ndy clay ome clay			u. sano	, & Clay			
2 10 10 15½ 15½ 19	dk.brown black sar sand w/so	ndy clay ome clay			u. sano	; « Clay			
2 10 10 15½ 15½ 19	dk.brown black sar sand w/so	ndy clay ome clay			u, sano	; & Clay			
2 10 10 15½ 15½ 19	dk.brown black sar sand w/so	ndy clay ome clay			u, sano	; & Clay			
2 10 10 15½ 15½ 19	dk.brown black sar sand w/so	ndy clay ome clay			u, sano	; & Clay			
2 10 10 15½ 15½ 19	dk.brown black sar sand w/so	ndy clay ome clay			u. sano	, & Clay			
2 10 10 15½ 15½ 19	dk.brown black sar sand w/so	ndy clay ome clay			u. sano	, & Clay			
2 10 10 15½ 15½ 19 19 20	dk.brown black sar sand w/so gray med-	ndy clay ome clay -coarse gr	rained sand						
2 10 10 15½ 15½ 19 19 20 CONTRACTOR'S	dk.brown black sar sand w/so gray med-	ndy clay ome clay -coarse gr		s (1) construc	ated, (2) reco	nstructed, or (3) plugged unc		
2 10 10 15½ 15½ 19 19 20 CONTRACTOR'S npleted on (mo/day	dk.brown black sar sand w/so gray med-	ndy clay ome clay -coarse gr	rained sand	s (1) construc	cted, (2) reco	nstructed, or (3) plugged unc	owledge and	
2 10 10 15½ 15½ 19 19 20 CONTRACTOR'S npleted on (mo/dater Well Contractor)	dk.brown black sar sand w/so gray med- OR LANDOWNER's y/year)	ndy clay ome clay -coarse gr	nained sand N: This water well was	s (1) construc	eted, (2) reco	nstructed, or (3 or d is true to the on (mo/day/yr)) plugged unc	owledge and	belief. Kansa
2 10 10 15½ 15½ 19 19 20 CONTRACTOR'S neleted on (mo/dater Well Contractor der the business neleted to the contractor der the contractor der the contractor der the contractor derivative derivative der the contractor derivative der the contractor derivative der the contractor derivative derivative der the contractor der the contractor der the contractor derivative der the contractor der the contractor derivative der the contractor der	dk.brown black sar sand w/so gray med- OR LANDOWNER's y/year) r's License No ame of Layne	ndy clay ome clay -coarse gr scentificatio 102 Western (nained sand ON: This water well was This Water We Co., Wichita	s (1) construction	cted, (2) reco and this reco s completed of by (signat	nstructed, or (3 d is true to the on (mo/day/yr)) plugged unc	owledge and	belief. Kansa B . Me i
2 10 10 15½ 15½ 19 19 20 CONTRACTOR'S neleted on (mo/dater Well Contracto ler the business new NSTRUCTIONS: Use	dk.brown black sar sand w/so gray med- OR LANDOWNER's y/year) r's License No ame of Layne typewriter or ball point p	ndy clay ome clay -coarse gr s certificatio 102 Western (nained sand N: This water well was	s (1) construction (1) Record was Ks.	cted, (2) reco and this reco s completed of by (signat	nstructed, or (3 d is true to the on (mo/day/yr)) plugged unc best of my kn	owledge and	belief. Kansa