			WELL BECORD	om WWC-5		32a-1212			
LOCATION OF W		Fraction	4.4	. 1	tion Numb	- 1	ownship Numbe	1	Range Number
unty: Shawne	oe 08		100	U 1/4	/ 1	T	12	S I	? 16 (É)W
	on from nearest tow 7th, Topek		ress of well if located	within city?					
WATER WELL O	WNER: COAS	tal Mart							
l#, St. Address, B).37+h.					Board of Agricu	ulture, Divisi	on of Water Resource
y, State, ZIP Code	= :70pl	Ka,Ks.					Application Nur	mber:	
LOCATE WELL'S	LOCATION WITH	4 DEPTH OF COM	MPLETED WELL	8	ft. ELE	VATION:			
AN "X" IN SECTION	N I	Depth(s) Groundwa	ter Encountered 1.	/7		t. 2		ft. 3	ft.
1 4	1	WELL'S STATIC W	ATER LEVEL .11.3	9 ft. b	elow land	surface me	easured on mo/	day/yr	31-95
		Pump to	est data: Well water	was	ft	after	ho	urs pumpin	g gpr
NW	- NE		. gpm; Well water						
	1 1		r. 8/2-13in. to						
W		WELL WATER TO		Public wate			onditioning	11 Injec	
1	1 1	1 Domestic	3 Feedlot 6	Oil field wa	ter supply	9 Dew	atering		r (Specify below)
sw	- >E	2 Irrigation							
- 1 i		Was a chemical/bad	cteriological sample su						
<u> </u>	S	mitted			-		Disinfected?	-	No
TYPE OF BLANK	CASING USED:	5	Wrought iron	8 Concre	ete tile	C	ASING JOINTS	: Glued	Clamped
1 Steel	3 RMP (SF		Asbestos-Cement		(specify be				2
2 PVCT	4 ABS	. 7	Fiberglass				,	Threaded.	V
nk casing diamete	ar 2.375	in. to 7'6'	ft., Dia						
			., weight				thickness or ga		
	OR PERFORATION		,g	7 PV	7	o	10 Asbesto	s-cement	sen 40
1 Steel	3 Stainless		Fiberglass		IP (SR)				<i></i>
2 Brass	4 Galvaniz	_	Concrete tile	9 AB			12 None us		
REEN OR PERFO	DRATION OPENIN			d wrapped		8 Sa			None (open hole)
1 Continuous s	lot 3 Mi	ill slot	6 Wire w				lled holes		(,
2 Louvered shu		ey punched	7 Torch						
	TED INTERVALS:	From 18	5	, ,	4 5		. , ,,		
				\		rom			
		From	_		,				
GRAVEL P	ACK INTERVALS:	(5)	ft. to . , .	,	ft., F	rom		ft. to	
GRAVEL P	ACK INTERVALS:	(5)	ft. to . , .		ft., F ft., F	rom		ft. to ft. to	
GRAVEL P		From. 1.8	ft. to	,	ft., F ft., F ft., F	rom rom		ft. to ft. to ft. to	f
GROUT MATERIA	AL: New	From. 1.8	ft. to		ft., F ft., F ft., F	rom		ft. to ft. to ft. to	
GROUT MATERIA	AL: Negro	From. 1.8	ft. to	Bento	ft., F	rom from	From	ft. to ft. to ft. to ft. to ft. to ft.	
GROUT MATERIA	AL: Negro	From	ft. to ft. to ft. to Cement grout ft., From	Bento	ft., F ft., F nite to	rom rom 4 Other	From	ft. to ft. to ft. to ft. to ft. to ft. ft. ta ft	
GROUT MATERIA out Intervals: Fro at is the nearest s	AL: Negro	From	ft. to	Bento ft.	ft., F ft., F nite to 0.10 Liv	rom rom 4 Other	From	ft. to ft. to ft. to ft. to ft. to ft. 14 Aband 15 Oil we	
GROUT MATERIA out Intervals: Fro at is the nearest s 1 Septic tank 2 Sewer lines	om Neg Consource of pos Source	From. 1.8	ft. to ft. to ft. to Cement grout ft., From 4	Bento ft.	ft., F ft., F nite to 0.1 10 Liv 11 Fu 12 Fe	rom rom 4 Other	From	ft. to ft. to ft. to ft. to ft. to ft. 14 Aband 15 Oil we	to foned water well
GROUT MATERIA out Intervals: Fro lat is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight se	Source of position of Latera 5 Cess wer lines 6 Seepa	From. 1.8	ft. to ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage lagor	Bento ft.	ft., F ft., F nite to 0 11 Fu 12 Fe 13 Ins	rom	From	ft. to ft. to ft. to ft. to ft. to ft. 14 Aband 15 Oil we	to foned water well
GROUT MATERIA but Intervals: Fro at is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight se ection from well? ROM TO	AL: Neg composition of position of positio	ft. to	ft. to ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage lagor 9 Feedyard	Bento ft.	ft., F ft., F nite to 0 11 Fu 12 Fe 13 Ins	rom rom 4 Other	From Four V age orage	ft. to ft. to ft. to ft. to ft. to ft. 14 Aband 15 Oil we	to fond for the following to fond water well (specify below)
GROUT MATERIA out Intervals: Fro at is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight se ection from well? ROM TO	Source of position of the course of position of the course of position of the course o	ft. to	ft. to ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage lagor 9 Feedyard G Silty Clay	Bento ft.	10 Liv 11 Fu 12 Fe 13 Ins	rom	From Four V age orage	ft. to	tof oned water well ll/Gas well (specify below)
GROUT MATERIA out Intervals: Fro at is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight se ection from well? ROM TO 7	AL: Neg Common Source of possible Common Sou	ft. to	ft. to ft. to ft. to ft. to Cement grout ft. From . 4 7 Pit privy 8 Sewage lagor 9 Feedyard G Silty clay earthy odo	Bento ft.	10 Liv 11 Fu 12 Fe 13 Ins How r	rom	From Four V age orage	ft. to	to fond for the following to fond water well (specify below)
GROUT MATERIA out Intervals: Fro at is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight se ection from well? ROM TO 0 7	AL: Om Source of position 4 Latera 5 Cess wer lines 6 Seep Grass- 6 root fra Brn-med	from 18 ft. to 2 contamination: al lines pool age pit LITHOLOGIC LO dk med brn ag., moist, brn silty	ft. to ft. to ft. to Cement grout ft. From 7 Pit privy 8 Sewage lagor 9 Feedyard G Silty clay earthy odo clay, iron	Bento ft. on FROM	10 Liv 11 Fu 12 Fe 13 Ins How r	rom	From Four V age orage	ft. to	tof oned water well ll/Gas well (specify below)
GROUT MATERIA out Intervals: Fro at is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight se ection from well? ROM TO 0 7	Grass- or root fra Brn-med moist, fi	from 18 ft. to 4 centamination: al lines pool age pit LITHOLOGIC LO ik med brn ag., moist, brn silty friable, b	ft. to ft. ft. from ft.	FROM oxides	10 Liv. 12 Fe 13 Ins. How r	rom	From Four V age orage	ft. to	to fond for the following to fond water well (specify below)
GROUT MATERIA out Intervals: Fro at is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight se ection from well? ROM TO 0 7	Grass- d root fra Brn-med moist, f	from 18 ft. to 4 centamination: al lines pool age pit LITHOLOGIC LO dk med brn ag., moist, brn silty friable, be ellow brn s	ft. to ft. ft. to ft. to ft. ft. to f	FROM oxides todor	10 Liv. 12 Fe 13 Ins. How r	rom	From Four V age orage	ft. to	to fond for the following to fond water well (specify below)
GROUT MATERIA out Intervals: Fro nat is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight se ection from well? ROM TO 0 7	Grass- d root fra Brn-med moist, f	from 18 ft. to 4 centamination: al lines pool age pit LITHOLOGIC LO dk med brn ag., moist, brn silty friable, be ellow brn s	ft. to ft. ft. from ft.	FROM oxides todor	10 Liv. 12 Fe 13 Ins. How r	rom	From Four V age orage	ft. to	to fond for the following to fond water well (specify below)
GROUT MATERIA out Intervals: Fro nat is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight se ection from well? ROM TO 0 7	Grass- d moist, f Olive-ye mottled,	from 18 ft. to 4 centamination: al lines pool age pit LITHOLOGIC LO dk med brn ag., moist, brn silty friable, be ellow brn s	ft. to ft. to ft. to ft. to Cement grout ft. From 7 Pit privy 8 Sewage lagor 9 Feedyard G Silty Clay earthy odo clay, iron locky, fain silty grave dor, wet at	FROM oxides todor	10 Liv. 12 Fe 13 Ins. How r	rom	From Four V age orage	ft. to	to fond for the following to fond water well (specify below)
GROUT MATERIA out Intervals: Fro tat is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight se ection from well? ROM TO 0 7 7 1 2 2 15	Grass- of root fra Brn-med moist, for Olive-ye mottled, Limestor	from 18 ft. to 10 centamination: al lines pool age pit LITHOLOGIC LO lik med brn ag., moist, brn silty friable, bellow brn sitty strong one, weather	ft. to ft. to ft. to ft. to Cement grout ft. From 7 Pit privy 8 Sewage lagor 9 Feedyard G Silty Clay earthy odo clay, iron locky, fain silty grave dor, wet at	FROM oxides t odor lly cla	10 Liv. 12 Fe 13 Ins. How r	rom	From Four V age orage	ft. to	to fond for the following to fond water well (specify below)
GROUT MATERIA tut Intervals: Fro at is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight se ection from well? 7 7 12 15 16	Grass- of root fra Brn-med moist, for Olive-ye mottled, Limestor	from 18 ft. to 10 ft. to 1	ft. to ft. to ft. to ft. to Cement grout ft. From . 4 7 Pit privy 8 Sewage lagor 9 Feedyard G silty clay earthy odo clay, iron locky, fain silty grave lor, wet at	FROM oxides t odor lly cla	10 Liv. 12 Fe 13 Ins. How r	rom	From Four V age orage	ft. to	to
GROUT MATERIA tut Intervals: Fro at is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight se ection from well? 7 7 12 15 16	Grass- or root fra Brn-med moist, folive-year mottled, Limestor Gray sar	from 18 ft. to 10 ft. to 1	ft. to ft. to ft. to ft. to Cement grout ft. From . 4 7 Pit privy 8 Sewage lagor 9 Feedyard G silty clay earthy odo clay, iron locky, fain silty grave lor, wet at	FROM oxides t odor lly cla	10 Liv. 12 Fe 13 Ins. How r	rom	From Four V age orage	ft. to	to fond for the following of the following to the following for th
GROUT MATERIA ut Intervals: Fro at is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight se ection from well? AOM TO 7 7 12 2 15 5 16	Grass- or root fra Brn-med moist, folive-year mottled, Limestor Gray sar	from 18 ft. to 10 ft. to 1	ft. to ft. to ft. to ft. to Cement grout ft. From . 4 7 Pit privy 8 Sewage lagor 9 Feedyard G silty clay earthy odo clay, iron locky, fain silty grave lor, wet at	FROM oxides t odor lly cla	10 Liv. 12 Fe 13 Ins. How r	rom	From Four V age orage	ft. to	to
GROUT MATERIA out Intervals: Fro at is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight se ection from well? ROM TO 7 7 12 2 15 5 16	Grass- or root fra Brn-med moist, folive-year mottled, Limestor Gray sar	from 18 ft. to 10 ft. to 1	ft. to ft. to ft. to ft. to Cement grout ft. From . 4 7 Pit privy 8 Sewage lagor 9 Feedyard G silty clay earthy odo clay, iron locky, fain silty grave lor, wet at	FROM oxides t odor lly cla	10 Liv. 12 Fe 13 Ins. How r	rom	From Four V age orage	ft. to	to
GROUT MATERIA out Intervals: Fro at is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight se ection from well? ROM TO 7 7 12 2 15 5 16	Grass- or root fra Brn-med moist, folive-year mottled, Limestor Gray sar	from 18 ft. to 10 ft. to 1	ft. to ft. to ft. to ft. to Cement grout ft. From . 4 7 Pit privy 8 Sewage lagor 9 Feedyard G silty clay earthy odo clay, iron locky, fain silty grave lor, wet at	FROM oxides t odor lly cla	10 Liv. 12 Fe 13 Ins. How r	rom	From Four V age orage	ft. to	to fond for the following of the following to the following for th
GROUT MATERIA out Intervals: Fro at is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight se ection from well? ROM TO 7 7 12 2 15 5 16	Grass- or root fra Brn-med moist, folive-year mottled, Limestor Gray sar	from 18 ft. to 10 ft. to 1	ft. to ft. to ft. to ft. to Cement grout ft. From . 4 7 Pit privy 8 Sewage lagor 9 Feedyard G silty clay earthy odo clay, iron locky, fain silty grave lor, wet at	FROM oxides t odor lly cla	10 Liv. 12 Fe 13 Ins. How r	rom	From Four V age orage	ft. to	to fond for the following to fond water well (specify below)
GROUT MATERIA out Intervals: Fro at is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight se ection from well? ROM TO 7 7 12 2 15 5 16	Grass- or root fra Brn-med moist, folive-year mottled, Limestor Gray sar	from 18 ft. to 10 ft. to 1	ft. to ft. to ft. to ft. to Cement grout ft. From . 4 7 Pit privy 8 Sewage lagor 9 Feedyard G silty clay earthy odo clay, iron locky, fain silty grave lor, wet at	FROM oxides t odor lly cla	10 Liv. 12 Fe 13 Ins. How r	rom	From Four V age orage	ft. to	to fond for the following of the following to the following for th
GROUT MATERIA but Intervals: Fro lat is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight se ection from well? ROM TO 7 7 12 2 15 5 16 6 18	Grass- of root fra Brn-med moist, folive-ye mottled, Limestor Gray sar Limestor	from 18 ft. to 4 centamination: al lines pool age pit LITHOLOGIC LO dk med brn ag., moist, brn silty friable, br ellow brn s strong on ne, weather ndy shale, ne.	ft. to ft. to ft. to ft. to ft. to ft. to ft. From	FROM oxides t odor ly cla 14'.	ft., F ft	rom	From Four PLUGO	ft. to if. to	to f to f oned water well II/Gas well (specify below)
GROUT MATERIA out Intervals: Fro at is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight se ection from well? ROM TO 0 7 7 12 2 15 5 16 6 18	Grass- of root fra Brn-med moist, folive-ye mottled, Limestor Gray sar Limestor	from 18 ft. to 4 centamination: al lines pool age pit LITHOLOGIC LO dk med brn ag., moist, brn silty friable, br ellow brn s strong on ne, weather ndy shale, ne.	ft. to ft. to ft. to ft. to ft. to ft. to ft. From	FROM oxides t odor ly cla 14'.	ft., F ft	rom	From Four PLUGO	ft. to if. to	to find the find t
GROUT MATERIA out Intervals: Froat is the nearest son is the nearest son is septic tank 2 Sewer lines 3 Watertight selection from well? ROM TO 7 7 12 2 15 5 16 6 18 CONTRACTOR'S oppleted on (mo/dat)	Grass- of root fra Brn-med moist, folive-ye mottled, Limestor Gray sar Limestor OR LANDOWNER gyyear)	rement (2) ft. to (2) centamination: al lines pool age pit LITHOLOGIC LO dk med brn ag., moist, brn silty friable, brellow brn s ellow br	ft. to ft. to ft. to ft. to ft. to ft. to Cement grout ft., From . 4. 7 Pit privy 8 Sewage lagor 9 Feedyard G Silty clay earthy odo clay, iron locky, fain silty grave dor, wet at red. dry, no od	FROM oxides t odor lly cla 14'.	ft., F ft., F ft., F nite to 10 Liv 11 Fu 13 Ins How r TO	rom	From	ed under m	to f to f oned water well II/Gas well (specify below)
GROUT MATERIA aut Intervals: Fro at is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight se ection from well? 7 7 12 15 16 18	Grass- or root fra Brn-med moist, folive-ye mottled, Limestor Gray sar Limestor Gray	rement for the contamination: al lines pool age pit LITHOLOGIC LOCAL MEDICAL	ft. to ft. to ft. to ft. to Cement grout ft. From . 4 7 Pit privy 8 Sewage lagor 9 Feedyard G silty clay earthy odo clay, iron locky, fain silty grave lor, wet at	FROM Oxides t odor lly cla 14'. or.	ft., F ft	rom	From Found age orage PLUGO PLUGO ed, or (3) plugg e to the best of day/yr) 2-6	ft. to it. to it. to it. to ft. to	to