LOCATION County:				_	/C-5P				
County.	of Wat	ER WELL: nery n from nearest tov	Fract NW	ion 	Section Section	on Number	Township 3	Number	Range Numbe
Distance an	nd direction	n from nearest tov	wn or city	street address o	f well if loca	ted within city	/? ~ , ,	72	
Approx	imatel	y /mile	South	h of Ca	FFEYVI	WE ON	Douth	Duck.	ye street
CR 47	00) 61	r east	<u>Side</u>	·					
WATER W							ystems (decin		s, min. of 4 digi
RR# St A	ddress &c	County			Longitu	de:			
1432	CR 4	700							
City, State					Datum:				
COFFE	TUVILLE	KANSAS	6733	37	Data Co	ollection Meth	od:		
MARK WI	ELL'S LC	CATION	4 DEP	TH OF WELL	/ /3	ft,			
WITH AN	"X" IN S	ECTION					_		
BOX:	NT.		WEL	L'S STATIC V	VATER LEV	/EL	ft		
	N		WEI	L WAS USED	A S ·				
		1	WEL	L WAS USED	AS.		•		
- NW	_	NE —	Do	omestic	5 Publi	c Water Suppl	У	9 Dewat	ering
.		E	2 Irr	igation	6 Oil F			10 Monit	_
×		E		edlot		estic (Lawn &		11 Inject	
sw		SE	4 Inc	dustrial	8 Air C	Conditioning		12 Other	
			Was	a chemical/bac	eriological s	ample submit	ted to Departr	nent? Ve	s No
	S		vv as	a chemical/bac	criological s	sample submit	icu to Departi	iiciit: 1 C	S 110
TVPF OF		CASING USED:			 				
1 Steel		(SR) 5 Wi		7 Fi	perglass	9 Othe	r (Specify bel	ow)	
2 PVC	4 ABS	, ,					(1 · · · J · · ·		
		_	Neat cen		-				
Grout Plug What is the	Intervals:	From 4 urce of possible of Seepag	ft. to _	ft., F	rom	_ ft. to		om	
What is the Septic ta Sewer lin	Intervals:	From 4 urce of possible of Seepag 7 Pit priv	ft. tocontaminate pit	ft., F tion: 11 Fuel Sto 12 Fertilize	orage	_ ft. to	ft., Fr	om	
What is the Septic ta Sewer lii Watertig	Intervals: nearest so ank nes ght sewer l	From 4 urce of possible of Seepag 7 Pit privines 8 Sewago	ft. tocontaminate ge pit ry e lagoon	ft., F tion: 11 Fuel Str 12 Fertilize 13 Insectic	orage or storage ide storage	_ ft. to	ft., Fr	rom	to ft.
What is the Septic ta Sewer lif Watertig Lateral 1	Intervals: nearest so ank nes ght sewer l lines	From 4 urce of possible of Seepag 7 Pit privines 8 Sewago 9 Feedya	ft. to _ contaminate ge pit y e lagoon ard	ft., F tion: 11 Fuel Sto 12 Fertilize	orage or storage ide storage ned water we	ft. to 16 Other (s	ft., Fr	rom	to ft.
What is the Septic ta Sewer lii Watertig	Intervals: nearest so ank nes ght sewer l lines	From 4 urce of possible of Seepag 7 Pit privines 8 Sewago	ft. to _ contaminate ge pit y e lagoon ard	ft., Freion: 11 Fuel Sto 12 Fertilize 13 Insectic 14 Abandon	orage or storage ide storage ned water we	ft. to 16 Other (s	ft., Fr	rom	to ft.
What is the Septic ta Sever lii Watertig Lateral 1 Cess poo	Intervals: nearest so ank nes ght sewer l lines ol	From 4 From 6 Seepag 7 Pit priv ines 8 Sewage 9 Feedya 10 Livesto	ft. to _ contaminate ge pit y e lagoon ard	ft., F tion: 11 Fuel Sto 12 Fertilize 13 Insectic 14 Abandon 15 Oil well	orage or storage ide storage ned water we	ft. to 16 Other (s	ft., Fr	556 50'	to ft.
What is the Septic ta 2 Sewer lin 3 Watertig 4 Lateral 1 5 Cess poor	Intervals: nearest so nes nes ght sewer l lines ol	From 4 From 6 Seepag 7 Pit priv ines 8 Sewage 9 Feedya 10 Livesto	ft. tocontaminate pit yy e lagoon ard ock pens	ft., F tion: 11 Fuel Sto 12 Fertilize 13 Insectic 14 Abandon 15 Oil well	orage or storage ide storage ned water we 'Gas well	ft. to 16 Other (s	ft., Fr	556 50'	_ to ft.
What is the Septic ta 2 Sewer lin 3 Watertig 4 Lateral 1 5 Cess poor	Intervals: nearest so ank nes ght sewer l lines ol	From 4 urce of possible of Seepag 7 Pit privines 8 Sewage 9 Feedya 10 Livesto	contaminate pit ry e lagoon ard ock pens	ft., F tion: 11 Fuel Sto 12 Fertilize 13 Insectic 14 Abandon 15 Oil well ERIALS CRAVEL	orage or storage ide storage ned water we 'Gas well	ft. to 16 Other (s	ft., Fr	556 50'	_ to ft.
What is the Septic ta 2 Sewer lin 3 Watertig 4 Lateral 1 5 Cess poor	Intervals: nearest so ank nes ght sewer l lines ol	From 4 urce of possible of Seepag 7 Pit privines 8 Sewage 9 Feedya 10 Livesto PLUGGI CHLORIA NEAT CE	contaminate pit y e lagoon urd ock pens ING MATI	ft., F tion: 11 Fuel Sto 12 Fertilize 13 Insectic 14 Abandon 15 Oil well ERIALS CRAVEL	orage or storage ide storage ned water we 'Gas well	ft. to 16 Other (s	ft., Fr	556 50'	_ to ft.
What is the Septic ta 2 Sewer lin 3 Watertig 4 Lateral 1 5 Cess poor	Intervals: nearest so ank nes ght sewer l lines ol TO 4' 3'	From 4 From 6 Seepag 7 Pit privines 8 Sewage 9 Feedya 10 Livesto PLUGGI CHLORIA	contaminate pit y e lagoon urd ock pens ING MATI	ft., F tion: 11 Fuel Sto 12 Fertilize 13 Insectic 14 Abandon 15 Oil well ERIALS CRAVEL	orage or storage ide storage ned water we 'Gas well	ft. to 16 Other (s	ft., Fr	556 50'	_ to ft.
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What is the Septic ta 2 Sewer lin 3 Watertig 4 Lateral 1 5 Cess poor	Intervals: nearest so ank nes ght sewer l lines ol TO 4' 3'	From 4 urce of possible of Seepag 7 Pit privines 8 Sewage 9 Feedya 10 Livesto PLUGGI CHLORIA NEAT CE	contaminate pit y e lagoon urd ock pens ING MATI	ft., F tion: 11 Fuel Sto 12 Fertilize 13 Insectic 14 Abandon 15 Oil well ERIALS CRAVEL	orage or storage ide storage ned water we 'Gas well	ft. to 16 Other (s	ft., Fr	556 50'	_ to ft.
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What is the Septic ta 2 Sewer lin 3 Watertig 4 Lateral 1 5 Cess poor FROM 13' 4' 3' CONTRACTOR CONTRACTOR II Contractor	Intervals: nearest so ank nes ght sewer lines ol TO 4' 3' CTOR'S Como/day/ye r's License	From 4 urce of possible of 6 Seepag 7 Pit privines 8 Sewage 9 Feedya 10 Livesto PLUGGI CHLORIA NEAT CE CLAY S	e lagoon and ock pens ING MATION ER'S CE	ft., F. ftion: 11 Fuel Str 12 Fertilize 13 Insectic 14 Abandor 15 Oil well ERIALS CRAVEL RTIFICATIO and this recis Water Well I	orage orage or storage ide storage ide water we fas well FROM N: This w ord is true to Record was of	ater well was on the best of completed on (pecify below) In from well? PLUGG PLUGG plugged und my knowledg	SSO SING MA	toft. FERIALS risdiction and vief. Kansas Wa
What is the Septic ta 2 Sewer lin 3 Watertig 4 Lateral 1 5 Cess poor FROM 13' 4' 3' CONTRACTOR CONTRACTOR II Contractor	Intervals: nearest so ank nes ght sewer lines ol TO 4' 3' CTOR'S Como/day/ye r's License	From 4 urce of possible of 6 Seepag 7 Pit privines 8 Sewage 9 Feedya 10 Livesto PLUGGI CHLORIA NEAT CE CLAY S	e pit ye e lagoon urd ock pens ING MATI	ft., F. ftion: 11 Fuel Str 12 Fertilize 13 Insectic 14 Abandor 15 Oil well ERIALS CRAVEL RTIFICATIO and this recis Water Well I	orage or storage ide storage ide storage ned water we /Gas well FROM N: This w ord is true t	ater well was on the best of completed on (pecify below) In from well? PLUGG PLUGG plugged und my knowledg	SSO SING MA	toft. FERIALS risdiction and vief. Kansas Wa
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records. Visit us at http://www.kdheks.gov/geo/waterwells.