OCATION OF WA	TER WELL:	Fraction		_		ction Number	r Township	Number	Hai	nge Num	nber
<sub>inty:</sub> Ford		UE 1/4		SW		27	T 2	<b>9</b> S	R	25	EW
ance and direction		n or city street ac	ddress of well		ithin city?						
05 West W	yatt Earp	, Dodge (	City, KS	5.							
VATER WELL OV	WER: Byron	Winans									
⊭, St. Address, Bo	x # : P.O.	Box 446					Board of	Agriculture,	Division o	f Water	Resource
, State, ZIP Code	: Dodge	City, K	s. 6780	)1				on Number:			
OCATE WELL'S L	OCATION WITH	4 DEPTH OF C	OMPLETED W	ÆLL	50'	ft. ELEV	ATION:		<i>.</i>		
YPE OF BLANK Of 1 Steel 2 PVC k casing diameter ng height above it E OF SCREEN CO 1 Steel 2 Brass	CASING USED:  3 RMP (SI  4 ABS  3 ATS  and surface FU  R PERFORATIOI  3 Stainless  4 Galvaniz  RATION OPENIN	Depth(s) Ground WELL'S STATIC Pump Est. Yield Bore Hole Diame WELL WATER T 1 Domestic 2 Irrigation Was a chemical/t mitted  In to Social Control N MATERIAL: 5 steel ed steel	water Encounter WATER LEVE to test data: Water and	ered 1.38.1.0  /ell water w /ell water win. to .5  sight 6.0  rial 7 L  sample subsection  cement  le 5 Gauzed v	8 Concression to the second of	tet tile (specify bel	urface measured after	on mo/day/yr hours pr hours pr hours pr hours pr 11 12 ell If yes cted? Yes OINTS: Glue Weld Thre s or gauge N sbestos-cem other (specify lone used (op	umping umping umping umping n. to Injection Other (Sp. ed ed ed paded	well pecify be yr sample No Clampec X 20 R 13 Ch 40	gpr gpr fl
									11 Non	e (open	noie)
	ot 3 M	ill slot I		6 Wire wra	nned		9 Drilled hole	S			
								•			
	ED INTERVALS:	From5	0	7 Torch cur ft. to . 30 ft. to	<b>5</b> ′	ft., F	10 Other (spectrom	cify)	to to		
GRAVEL PA  ROUT MATERIAL It Intervals: Fro	ED INTERVALS:  CK INTERVALS:  .: 1 Neat of the control of the cont	From	ο'	7 Torch cu ft. to . 30 ft. to ft. to . 25 ft. to	5'	ft., Fr ft., Fr ft., Fr	10 Other (spectrom	cify) ft ft ft ft ft.	to to to		
GRAVEL PA  ROUT MATERIAL t Intervals: Fro	CK INTERVALS:  CK INTERVALS:  1 Neat of mource of possible	From	Cement grou	7 Torch cur ft. to 30 ft. to ft. to ft. to	5'	ft., Fi	10 Other (spectrom	sify) ft ft ft ft	tototototo	d water v	
GRAVEL PA  ROUT MATERIAL t Intervals: From is the nearest so 1 Septic tank	CK INTERVALS:  1 Neat of mource of possible 4 Later.	From	Cement grow ft., From	7 Torch cu ft. to .30 ft. to ft. to ft. to ft. to	3Bento	to O	10 Other (spectrom	sify) ft ft ft	totototototo	d water v	
GRAVEL PA  ROUT MATERIAL t Intervals: Fro is the nearest so 1 Septic tank 2 Sewer lines	CK INTERVALS:  1 Neat c m	From	Cement ground ft., From 7 Pit p	7 Torch cur ft. to .30 ft. to	3Bento	ft., Fi ft., Fi to	10 Other (spectrom	sify) ft ft ft	tototototo	d water v	
GRAVEL PA  GRAVEL PA  ROUT MATERIAL Intervals: Fro is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sey	CK INTERVALS:  1 Neat cm. 28.  Durce of possible 4 Later.  5 Cess ver lines 6 Seep	From	Cement grow ft., From	7 Torch cur ft. to .30 ft. to	3Bento	10 Live 12 Fer 13 Inse	10 Other (spectrom	sify) ft ft ft	totototototo	d water v	veli
GRAVEL PA  GRAVEL PA  ROUT MATERIAL  Intervals: Fro is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sevition from well?	CK INTERVALS:  1 Neat cm. 28.  Durce of possible 4 Later.  5 Cess ver lines 6 Seep	From	Cement ground ft., From 7 Pit p. 8 Sew 9 Feed	7 Torch cur ft. to .30 ft. to	③Bento	10 Live 12 Fer 13 Inse	10 Other (spectrom	sify) ft ft ft ft	totototototto	d water v as well cify belo	vell
GRAVEL PA  GRAVEL PA  ROUT MATERIAL Intervals: Fro is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sevition from well? DM TO	CK INTERVALS:  1 Neat of m	From	Cement ground ft., From 7 Pit p. 8 Sew 9 Feed	7 Torch cur ft. to	③Bento	10 Live 12 Fer 13 Inse	10 Other (spectrom	sify) ft ft ft	totototototto	d water v as well cify belo	vell
GRAVEL PA  GRAVEL PA  ROUT MATERIAL Intervals: Fro is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sevition from well? DM TO	CK INTERVALS:  1 Neat of m	From	Cement ground ft., From 7 Pit p 8 Sew 9 Feed	7 Torch cur ft. to	③Bento	10 Live 12 Fer 13 Inse	10 Other (spectrom	sify) ft ft ft ft	totototototto	d water v as well cify belo	vell
GRAVEL PA  GRAVEL PA  ROUT MATERIAL Intervals: Fro is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight seve tion from well? DM TO 5	CK INTERVALS:  1 Neat of mource of possible 4 Later 5 Cess ver lines 6 Seep Grass-dk moist-dr	From Sement Solutions al lines pool age pit  LITHOLOGIC Solutions of the column of the	Cement ground ft., From 7 Pit p 8 Sew 9 Feed LOG v to si.	7 Torch cur ft. to .36 ft. to ft. ft. to ft. ft. to ft. to ft. ft. ft. ft. ft. ft. ft. ft. ft.	③Bento	10 Live 12 Fer 13 Inse	10 Other (spectrom	sify) ft ft ft ft	totototototto	d water v as well cify belo	vell
GRAVEL PA  ROUT MATERIAL t Intervals: Fro t is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sevention from well? OM TO 5 16	CK INTERVALS:  1 Neat of m	py punched From	Cement grow ft., From 7 Pit p 8 Sew 9 Feed LOG y to si. or. clay, r	7 Torch cur ft. to .30 ft. to .20	③Bento	10 Live 12 Fer 13 Inse	10 Other (spectrom	sify) ft ft ft ft	totototototto	d water v as well cify belo	vell
GRAVEL PA  ROUT MATERIAL t Intervals: Fro t is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sevention from well? OM TO 0 5 16 23.5	CK INTERVALS:  1 Neat of m	From From Strom St	Cement ground ft., From  7 Pit p 8 Sew 9 Feed  LOG y to si. or. clay, I st, no o	7 Torch cur ft. to .30 ft. to .20	③Bento	10 Live 12 Fer 13 Inse	10 Other (spectrom	sify) ft ft ft ft	totototototto	d water v as well cify belo	vell
GRAVEL PA  ROUT MATERIAL It Intervals: Fro It is the nearest so I Septic tank 2 Sewer lines 3 Watertight severtion from well? OM TO D 5  16 23.5	CK INTERVALS:  1 Neat of m. 28.  Durce of possible 4 Later.  5 Cess ver lines 6 Seep Cuth  Grass-dk moist-dr  Dk-med k Dk brn of Gray brr	rom	Cement ground fit., From  7 Pit p 8 Sew 9 Feed  LOG y to silor clay, r st, no clay, mo:	7 Torch cur ft. to .30 ft. to	③Bento	10 Live 12 Fer 13 Inse	10 Other (spectrom	sify) ft ft ft ft	totototototto	d water v as well cify belo	vell
GRAVEL PA  ROUT MATERIAL at Intervals: Fro t is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight severtion from well? OM TO 0 5 16 6 23.5 5 25	CK INTERVALS:  1 Neat of m. 28.  28.  Durce of possible 4 Later.  5 Cess ver lines 6 Seep  Grass-dk moist-dr Dk-med k Dk brn of Gray brr soft, no	From From Strom St	Cement ground fit., From  7 Pit p 8 Sew 9 Feed  LOG v to si or. clay, r st, no c lay, modine-med	ft. to 36 ft. to 36 ft. to 36 ft. to 36 ft. to 37 ft. to	③Bento	10 Live 12 Fer 13 Inse	10 Other (spectrom	sify) ft ft ft ft	totototototto	d water v as well cify belo	vell
GRAVEL PA  ROUT MATERIAL It Intervals: Fro It is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight severtion from well? OM TO 0 5 16 5 23.5 5 25	CK INTERVALS:  1 Neat of m	From	Cement ground fit., From 7 Pit page 8 Sew 9 Feed LOG y to silor. clay, in st, no clay, modine-med sand w/	ft. to 36 ft. to 36 ft. to 36 ft. to 37 ft. to	③Bento	10 Live 12 Fer 13 Inse	10 Other (spectrom	sify) ft ft ft ft	totototototto	d water v as well cify belo	vell
GRAVEL PA  ROUT MATERIAL at Intervals: Fro t is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight seve ction from well? OM TO 0 5 16 23.5 5.5.25	CK INTERVALS:  1 Neat of m. 28.  28.  Durce of possible 4 Later.  5 Cess ver lines 6 Seep  Grass-dk moist-dr Dk-med k Dk brn of Gray brr soft, no	From From Strom Str	Cement ground fit. From 8 Sew 9 Feed LOG y to silon. clay, in st, no clay, morine-med sand w/, no odd	7 Torch cur ft. to 36 ft. to 6 ft. to 25 ft. t	3Bento	10 Live 12 Fer 13 Inse	10 Other (spectrom	sify) ft ft ft	totototoft. to Abandonec Dil well/Ga Dther (spe	d water vas well cify below	vell
GRAVEL PA  ROUT MATERIAL It Intervals: Fro It is the nearest si 1 Septic tank 2 Sewer lines 3 Watertight sevention from well? OM TO 0 5 16 23.5 5.5.25	CK INTERVALS:  1 Neat of m. 28.  28.  Durce of possible 4 Later.  5 Cess ver lines 6 Seep Cutho  Grass-dk moist-dr Dk-med k Dk brn of Gray brr soft, no Tan fine & cobble Tan fine	From From Strom St	Cement ground ft. From 8 Sew 9 Feed V to silon clay, no clay, modine-med sand w/, no odd sand w/	7 Torch cur ft. to 36 ft. to 6 ft. to 28 ft. t	3Bento	10 Live 12 Fer 13 Inse	10 Other (spectrom	sify) ft ft ft	totototoft. to Abandonec Dil well/Ga Dther (spe	d water vas well cify below	veli
GRAVEL PA  ROUT MATERIAL t Intervals: Fro t is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight seve tition from well? DM TO 0 5 16 23.5 25 35	CK INTERVALS:  1 Neat of m	From From Strom From Strom From Strom From Strom From Strom Strom From Strom From Strom From Strom Str	Cement ground ft. From 7 Pit program 8 Sew 9 Feed vor. clay, rocilar, modine-med sand w/, no odd sand w/y sorted	7 Torch cur ft. to 36 ft. to 36 ft. to 37 ft.	3Bento	10 Live 12 Fer 13 Inse	10 Other (spectrom	sify) ft ft ft	totototoft. to Abandonec Dil well/Ga Dther (spe	d water vas well cify below	veli
GRAVEL PA  ROUT MATERIAL t Intervals: Fro t is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight seve tition from well? DM TO 0 5 16 23.5 25 35	CK INTERVALS:  1 Neat of m	From From Strom St	Cement ground ft. From 7 Pit program 8 Sew 9 Feed vor. clay, rocilar, modine-med sand w/, no odd sand w/y sorted	7 Torch cur ft. to 36 ft. to 36 ft. to 37 ft.	3Bento	10 Live 12 Fer 13 Inse	10 Other (spectrom	sify) ft ft ft	totototoft. to Abandonec Dil well/Ga Dther (spe	d water vas well cify below	veli
GRAVEL PA  ROUT MATERIAL at Intervals: Fro t is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight seve ction from well? OM TO 0 5 16 23.5 5.5.25	CK INTERVALS:  1 Neat of m	From From Strom From Strom From Strom From Strom From Strom Strom From Strom From Strom From Strom Str	Cement ground ft. From 7 Pit program 8 Sew 9 Feed vor. clay, rocilar, modine-med sand w/, no odd sand w/y sorted	7 Torch cur ft. to 36 ft. to 36 ft. to 37 ft.	3Bento	10 Live 12 Fer 13 Inse	10 Other (spectrom	sify) ft ft ft	totototoft. to Abandonec Dil well/Ga Dther (spe	d water vas well cify below	veli
GRAVEL PA  From the nearest set of the sever lines of the sever	CK INTERVALS:  1 Neat of m	From From Strom From Strom From Strom From Strom From Strom Strom From Strom From Strom From Strom Str	Cement ground ft. From 7 Pit program 8 Sew 9 Feed vor. clay, rocilar, modine-med sand w/, no odd sand w/y sorted	7 Torch cur ft. to 36 ft. to 36 ft. to 37 ft.	3Bento	10 Live 12 Fer 13 Inse	10 Other (spectrom	sify) ft ft ft	totototoft. to Abandonec Dil well/Ga Dther (spe	d water vas well cify below	vell
GRAVEL PA GRAVEL PA GRAVEL PA GROUT MATERIAL at Intervals: Fro the is the nearest set 1 Septic tank 2 Sewer lines 3 Watertight sevention from well? COM TO 0 5 16 6 23.5 5 25 5 35	CK INTERVALS:  1 Neat of m	From From Strom From Strom From Strom From Strom From Strom Strom From Strom From Strom From Strom Str	Cement ground ft. From 7 Pit program 8 Sew 9 Feed vor. clay, rocilar, modine-med sand w/, no odd sand w/y sorted	7 Torch cur ft. to 36 ft. to 36 ft. to 37 ft.	3Bento	10 Live 12 Fer 13 Inse	10 Other (spectrom	sify) ft ft ft	totototoft. to Abandonec Dil well/Ga Dther (spe	d water vas well cify below	veli
GRAVEL PA  From the nearest set of the sever lines of the sever	CK INTERVALS:  1 Neat of m	From From Strom From Strom From Strom From Strom From Strom Strom From Strom From Strom From Strom Str	Cement ground ft. From 7 Pit program 8 Sew 9 Feed vor. clay, rocilar, modine-med sand w/, no odd sand w/y sorted	7 Torch cur ft. to 36 ft. to 36 ft. to 37 ft.	3Bento	10 Live 12 Fer 13 Inse	10 Other (spectrom	sify) ft ft ft	totototoft. to Abandonec Dil well/Ga Dther (spe	d water vas well cify below	veli
GRAVEL PA GRAVEL	CK INTERVALS:  1 Neat of m. 28.  28.  Durce of possible 4 Later.  5 Cess 6 Seep Cutho  Grass-dk moist-dr Dk-med k Dk brn of Gray brr soft, no Tan fine & cobble Tan fine & cobble subround  OR LANDOWNER Myear) 11-13-	rom 50 From 50	Cement ground fit. From 8 Sew 9 Feed LOG y to silon clay, In st, no clay, modine-med sand w/, no odd sand w/y sorted dor, we contain this water contains the cont	7 Torch cur ft. to 36 ft. to 36 ft. to 37 ft. to 38 ft.	Bento  FROM ay,  es	to ft., Find the	10 Other (spectrom	plugged unbest of my kr	totototototototototo	d water vas well cify below	well w) and wa
GRAVEL PA  ROUT MATERIAL t Intervals: Fro t is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight seve ction from well? OM TO 0 5 5 16 5 23.5 5 25 6 35 6 50  ONTRACTOR'S eleted on (mo/day or Well Contractor	CK INTERVALS:  1 Neat of m. 28.  28.  Durce of possible 4 Later.  5 Cess of lines 6 Seep Cutto  Grass-dk moist-dr Dk-med k Dk brn of Gray brr soft, no Tan fine & cobble subround  OR LANDOWNER	From From Strom From Strom Str	Cement ground fit. From the Fr	7 Torch cur ft. to 36 ft. to 6 ft. to 27 ft. t	Bento  FROM ay,  es	to ft., Find the	10 Other (spectors)  from	plugged unbest of my kr	totototototototototo	d water vas well cify below	well w) and w