							a. N.I. caraba aca	
LOCATION OF WA		Fraction Viv 1/4	NW 1/4 Nu		ion Numbe			Range Number
unty: <u>()5/07/A</u> tance and direction			Idress of well if located		ov	J T /	S	R /2 E/W
		•						
WATER WELL O	NNER: City o	+ Osborne	Shop	_				
#, St. Address, Bo	ox # : /33 E	ast Main	·		MW-9	Board	of Agriculture,	Division of Water Resource
, State, ZIP Code	: Osbori	re KS				Applica	tion Number:	1.14
OCATE WELL'S I IN "X" IN SECTIO	LOCATION WITH DN BOX:	DEPTH OF CO	OMPLETED WELL	33.5	. ft. ELE\	/ATION:		3
TV I	} 	Depth(s) Groundy	valer Encountered 1.	09 # ba		. <i>2.</i>		
^ i								
NW	NE						•	imping gp
!								to
w 	 	WELL WATER TO		5 Public water				
i		1 Domestic					•	Other (Specify below)
SW	SE	2 Irrigation						
! !	!	•						, mo/day/yr sample was su
<u>'</u>	<u>'</u>	mitted	acteriological sample st	abilitied to be		Vater Well Disinfe		(No)
TYPE OF BLANK	CASING USED:	Timelog	5 Wrought iron	8 Concre		_		d Clamped
1 Steel	3 RMP (SF	3)	6 Asbestos-Cement		specify bel			led
(2) VC	4 ABS	•	7 Fiberglass	•				aded
		in to 18.						in. to
	land surface	<i>//</i> /1						lo
• •	OR PERFORATION		in, woight	(7 BVC			Asbestos-ceme	
1 Steel	3 Stainless		5 Fiberglass		P (SR)			
2 Brass	4 Galvaniz		6 Concrete tile	9 ABS			None used (or	
	RATION OPENIN			d wrapped	•	8 Saw cut	.10.10 4004 (0)	11 None (open hole)
1 Continuous si		ill slot	6 Wire w	• •		9 Drilled hol	e s	Transition (open nois)
2 Louvered shu		ey punched	7 Torch	• •				
		by puriorica						
BEENLDEREORAT	TED INTERVALS.	From	18.5 # to	33.5	# F	rom	ft 1	to
REEN-PERFORAT	TED INTERVALS:	From	18.5ft. to	33.5		rom	ft. 1	to
		From	18.5ft. to	33.5		rom	ft. 1	to
	TED INTERVALS:	From From From	18.5 ft. to ft. to ft. to	33.5	ft., F	rom	ft. 1 ft. 1	to
GRAVEL PA	ACK INTERVALS:	From From From	18.5 ft. to ft. to ft. to ft. to	33.5 35	ft., F ft., F ft., F	rom	ft. 1	to
GRAVEL PA	ACK INTERVALS:	From	18.5 ft. to	33.5 35	ft., F ft., F ft., F	rom	ft. 1	to
GRAVEL PAGE GROUT MATERIA	ACK INTERVALS:	From From From From From From From From	18.5 ft. to	33.5 35	ft., F ft., F ft., F	rom	ft. 1 ft. 1 ft. 1 	to
GRAVEL PARTIES OF THE PROPERTY	ACK INTERVALS: 1 Neat of common of possible	From From From From From From Cement ft. to 14.5	18.5 ft. to	33.5 35	ft., F ft., F ft., F nite o ///	rom	ft. 1 ft. 1 ft. 1 ft. 1	to
GRAVEL PARTIES OF THE	ACK INTERVALS: 1 Neat of possible 4 Later	From	18.5 ft. to	33.5 35 3Bentor 5 ft. t	ft., F ft., F nite o/6:	rom		to
GRAVEL PARTIES OF THE	ACK INTERVALS: 1 Neat of possible 4 Later. 5 Cess	From. From. From cement ft. to	ft. to ft. to ft. to ft. to ft. to cement grout ft., From /4.	33.5 35 3Bentor 5 ft. t	10 Liv 12 Fer	rom	ft. 1 ft. 1 ft. 1 ft. 1	to
GRAVEL PARTICIPATION OF THE PROPERTY OF THE PR	ACK INTERVALS: 1 Neat of possible 4 Later	From. From. From cement ft. to	18.5 ft. to	33.5 35 3Bentor 5 ft. t	10 Liv. 12 Fer 13 Ins	rom	ft. 1 ft. 1 ft. 1 ft. 1	to
GRAVEL PARTICION OF THE	ACK INTERVALS: 1 Neat of possible 4 Later. 5 Cess	From. From. From cement ft. to	ft. to ft. to ft. to ft. to gement grout ft., From /4. 7 Pit privy 8 Sewage lagor 9 Feedyard	33.5 38entor 5 ft. t	10 Liv. 11 Fue 12 Fer 13 Ins	rom	ft. 1 ft. 1 ft. 1 ft. 1	to
GRAVEL PARTICION OF THE	ACK INTERVALS: 1 Neat of possible 4 Later. 5 Cess wer lines 6 Seep	From. From. From ement ft. to	ft. to ft. to ft. to ft. to cement grout ft., From 7 Pit privy 8 Sewage lagor 9 Feedyard	33.5 35 3Bentor 5 ft. t	10 Liv. 12 Fer 13 Ins	rom		to
GRAVEL PARTICIPATION OF THE PA	ACK INTERVALS: 1 Neat of possible 4 Later 5 Cess wer lines 6 Seep	From. From. From. From. cement ft. to . /4.5. contamination: al lines pool age pit LITHOLOGIC L LC Cove, Surk	ft. to ft. privy 8 Sewage lagor 9 Feedyard OG Solution Sitty Clare	33.5 35 3Bentor 5 ft. t	10 Liv. 11 Fue 12 Fer 13 Ins	rom		to
GRAVEL PARTICIPATION OF THE PROPERTY OF THE PR	ACK INTERVALS: 1 Neat of possible 4 Later 5 Cess wer lines 6 Seep	From. From. From. From. cement ft. to . /4.5. contamination: al lines pool age pit LITHOLOGIC L LCOVE, June	ft. to ft. privy 8 Sewage lagor 9 Feedyard OG Solution Sitty Clare	33.5 35 3Bentor 5 ft. t	10 Liv. 11 Fue 12 Fer 13 Ins	rom		to
GRAVEL PARTICIPATION OF THE PA	ACK INTERVALS: 1 Neat of possible 4 Later. 5 Cess wer lines 6 Seep 6 Seep 6 Seep 6 Seep	From. From. From. From. Cement ft. to . /4.5 contamination: al lines pool age pit LITHOLOGIC L A Cover Junk I'm Silty Cla	ft. to ft. to ft. to ft. to gement grout ft., From /4. 7 Pit privy 8 Sewage lagor 9 Feedyard OG brown Sitty Clay	33.5 35 3Bentor 5 ft. t	10 Liv. 11 Fue 12 Fer 13 Ins	rom		to
GRAVEL PARTICIPATION OF THE PA	ACK INTERVALS: 1 Neat of com. O	From. From. From. From. Ement ft. to	ft. to ft. to ft. to ft. to gement grout ft., From /4. 7 Pit privy 8 Sewage lagor 9 Feedyard OG brown Sitty Clay	33.5 35 3Bentor 5 ft. t	10 Liv. 11 Fue 12 Fer 13 Ins	rom		to
GRAVEL PARTICIPATION OF THE PA	ACK INTERVALS: 1 Neat of possible 4 Later 5 Cess wer lines 6 Seep 6 Nevel + Son Dork Grown Sir Brown 5	From. From. From. From. Cement ft. to	18.5 ft. to tt. to tt. to ft. to glement grout ft., From 14. 7 Pit privy 8 Sewage lagor 9 Feedyard OG Solven Silly Clay y Silly Clay wy Som	33.5 38entor 5 ft. t	10 Liv. 11 Fue 12 Fer 13 Ins	rom		to
GRAVEL PARTICIPATION OF THE PA	ACK INTERVALS: 1 Neat of possible 4 Later 5 Cess wer lines 6 Seep 6 Nevel + Son Dork Grown Sir Brown 5	From. From. From. From. Cement ft. to	18.5 ft. to tt. to tt. to ft. to glement grout ft., From 14. 7 Pit privy 8 Sewage lagor 9 Feedyard OG Solven Silly Clay y Silly Clay wy Som	33.5 38entor 5 ft. t	10 Liv. 11 Fue 12 Fer 13 Ins	rom		to
GRAVEL PARTICIPATION OF THE PROPERTY OF THE PR	ACK INTERVALS: 1 Neat of possible 4 Later 5 Cess wer lines 6 Seep 6 Nevel + Son Dork Grown Sir Brown 5	From. From. From. From. Cement ft. to	18.5 ft. to tt. to tt. to ft. to glement grout ft., From 14. 7 Pit privy 8 Sewage lagor 9 Feedyard OG Solven Silly Clay y Silly Clay wy Som	33.5 38entor 5 ft. t	10 Liv. 11 Fue 12 Fer 13 Ins	rom		to
GRAVEL PARTICIPATION OF THE PA	ACK INTERVALS: 1 Neat of possible 4 Later 5 Cess wer lines 6 Seep 6 Nevel + Son Dork Grown Sir Brown 5	From. From. From. From. Cement ft. to	18.5 ft. to tt. to tt. to ft. to glement grout ft., From 14. 7 Pit privy 8 Sewage lagor 9 Feedyard OG Solven Silly Clay y Silly Clay wy Som	33.5 38entor 5 ft. t	10 Liv. 11 Fue 12 Fer 13 Ins	rom		to
GRAVEL PARTICIPATION OF THE PA	ACK INTERVALS: 1 Neat of possible 4 Later 5 Cess wer lines 6 Seep 6 Nevel + Son Dork Grown Sir Brown 5	From. From. From. From. Cement ft. to	ft. to ft. to ft. to ft. to gement grout ft., From /4. 7 Pit privy 8 Sewage lagor 9 Feedyard OG brown Sitty Clay	33.5 38entor 5 ft. t	10 Liv. 11 Fue 12 Fer 13 Ins	rom		to
GRAVEL PARTICIPATION OF THE PA	ACK INTERVALS: 1 Neat of possible 4 Later 5 Cess wer lines 6 Seep 6 Nevel + Son Dork Grown Sir Brown 5	From. From. From. From. Cement ft. to	18.5 ft. to tt. to tt. to ft. to glement grout ft., From 14. 7 Pit privy 8 Sewage lagor 9 Feedyard OG Solven Silly Clay y Silly Clay wy Som	33.5 38entor 5 ft. t	10 Liv. 11 Fue 12 Fer 13 Ins	rom		to
GRAVEL PARTICIPATION OF THE PA	ACK INTERVALS: 1 Neat of possible 4 Later 5 Cess wer lines 6 Seep 6 Nevel + Son Dork Grown Sir Brown 5	From. From. From. From. Cement ft. to	18.5 ft. to tt. to tt. to ft. to glement grout ft., From 14. 7 Pit privy 8 Sewage lagor 9 Feedyard OG Solven Silly Clay y Silly Clay wy Som	33.5 38entor 5 ft. t	10 Liv. 11 Fue 12 Fer 13 Ins	rom		to
GRAVEL PARTICIPATION OF THE PA	ACK INTERVALS: 1 Neat of possible 4 Later 5 Cess wer lines 6 Seep 6 Nevel + Son Dork Grown Sir Brown 5	From. From. From. From. Cement ft. to	18.5 ft. to tt. to tt. to ft. to glement grout ft., From 14. 7 Pit privy 8 Sewage lagor 9 Feedyard OG Solven Silly Clay y Silly Clay wy Som	33.5 38entor 5 ft. t	10 Liv. 11 Fue 12 Fer 13 Ins	rom		to
GRAVEL PARTICIPATION OF THE PA	ACK INTERVALS: 1 Neat of possible 4 Later 5 Cess wer lines 6 Seep 6 Nevel + Son Dork Grown Sir Brown 5	From. From. From. From. Cement ft. to	18.5 ft. to tt. to tt. to ft. to glement grout ft., From 14. 7 Pit privy 8 Sewage lagor 9 Feedyard OG Solven Silly Clay y Silly Clay wy Som	33.5 38entor 5 ft. t	10 Liv. 11 Fue 12 Fer 13 Ins	rom		to
GRAVEL PARTICIPATION OF THE PA	ACK INTERVALS: 1 Neat of possible 4 Later 5 Cess wer lines 6 Seep 6 Nevel + Son Dork Grown Sir Brown 5	From. From. From. From. Cement ft. to	18.5 ft. to tt. to tt. to ft. to glement grout ft., From 14. 7 Pit privy 8 Sewage lagor 9 Feedyard OG Solven Silly Clay y Silly Clay wy Som	33.5 38entor 5 ft. t	10 Liv. 11 Fue 12 Fer 13 Ins	rom		to
GRAVEL PA	ACK INTERVALS: 1 Neat of com. O. Source of possible 4 Later. 5 Cess over lines 6 Seep 6 Se	From. From. From. From. Ement ft. to . 14.5. Contamination: al lines pool age pit LITHOLOGIC L Ad Cove, clock in Silty Cla Att, Brown: Clayer Silt (Hy Clay Silty Some Silty Some A Course:	18.5 ft. to ft. privy ft., From 14. 7 Pit privy 8 Sewage lagor 9 Feedyard OG 5 brown 5 thy Clay y Sille clay wif 5000 wifsone fine 5 and	33.5 35 3Bentor 5 ft. t	10 Live 12 Fee 13 Ins How n	rom	14 A 15 C 16 C	to
GRAVEL PA GROUT MATERIA Out Intervals: Fro nat is the nearest s 1 Septic tank 2 Sewer lines 3 Waterlight serection from well? ROM TO O 2 2 5 5 /2 // // // // // // // // // // // // //	ACK INTERVALS: 1 Neat of possible 4 Later. 5 Cess wer lines 6 Seep Brown 5 Sep Brown 5 Sep A Brown 5 Sep Company 5 Sep Brown 5 Sep Company 5 Sep Com	From. From. From. From. From. Cement ft. to . 14.5. Contamination: al lines pool age pit LITHOLOGIC L Ad Cover dork In Silty Clay Lity	18.5 ft. to ft. privy ft., From 14. 7 Pit privy 8 Sewage lagor 9 Feedyard OG 5 brown 5 thy Clay y Sille clay wif 5000 wifsone fine 5 and	33.5 35 3Bentor 5 ft. tr	10 Liv. 11 Fue 13 Ins How n	rom	14 A 15 C 16 C	to
GRAVEL PA GROUT MATERIA Out Intervals: Fro nat is the nearest s 1 Septic tank 2 Sewer lines 3 Waterlight serection from well? ROM TO O 2 2 5 5 /2 // // // // // // // // // // // // // // //	ACK INTERVALS: 1 Neat of possible 4 Later. 5 Cess wer lines 6 Seep Brown 5 Sep Brown 5 Sep A Brown 5 Sep Company 5 Sep Brown 5 Sep Company 5 Sep Com	From. From. From. From. From. Cement ft. to . 14.5. Contamination: al lines pool age pit LITHOLOGIC L Ad Cover dork In Silty Clay Lity	18.5. ft. to ft. privy Rewage lagor Feedyard OG Shirty Clay Wifter fine Sava Cond ON: This water well wa	33.5 35 3Bentor 5 ft. tr	tted, (2) reand this re	rom	ft. 1	to
GRAVEL PA GROUT MATERIA Out Intervals: Fro at is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight serection from well? ROM TO Q Q Q S 5 /A // / / / / / // / / / / // / / / / // / / / / // / / / / / // / / / / / // / / / / / // / / / / / // / / / / / / // / / / / / / // / / / / / / // / / / / / / / // / / / / / / / // / / / / / / / // / / / / / / / / // / / / / / / / / / / / // / / / / / / / / / / / / / / / / / / /	ACK INTERVALS: 1 Neat of com. O. Source of possible 4 Later. 5 Cess wer lines 6 Seep Grovel + Son Dork Low Brown to fine Sonor Lt. Brown Brown fine Lt. brown Brown fine Brown fine Common fine	From From From Sement ft. to 14.5 contamination: al lines pool age pit LITHOLOGIC I and Cover Stork In Silty Clay Ity Clay Ity Clay Clayus Silt (ty Clay Silty Some A Coarse R'S CERTIFICATIO	18.5. ft. to ft. privy ft., From 14. 7 Pit privy 8 Sewage lagor 9 Feedyard OG 6 brown Silty Clay Wisher fine Sava Cond ON: This water well was This Water, We	33.5 3Bentor ft. tr on FROM Construction (1) construction (2) Becord was	tted, (2) reand this rescomplete	rom	ft. 1	to
GRAVEL PARTICIPATION OF THE PA	ACK INTERVALS: 1 Neat of possible 4 Later. 5 Cess wer lines 6 Seep Brown 5i. Brown 5i. Brown 5i. Lt. brown Brown 5i. Lt. brown Brown fill Lt. brown Brown	From From From Sement ft. to 14.5 contamination: al lines pool age pit LITHOLOGIC I and Cover Stork In Silty Clay Ity Clay Ity Clay Clayus Silt (ty Clay Silty Some A Coarse R'S CERTIFICATIO	18.5. ft. to ft. privy Rewage lagor Feedyard OG Shirty Clay Wifter fine Sava Cond ON: This water well wa	33.5 3Bentor ft. tr on FROM Construction (1) construction (2) Becord was	tted, (2) reand this rescomplete	rom	ft. 1	to