									Millimhor
OCATION OF WA	TER WELL:	Fraction	,	j i	ection Number			Range	
Inty: Rice	n from nearest tow		4 SW 1/4 address of well if lo	SE 1/4	5	<u> </u>	S	<u> </u>	<u>EW</u>
and direction		-	w						
WATER WELL OV			Alden, Ks.						
	Mori	.lyn Dral	ke			Daniel .		Studenter of 187	D
ŧ, St. Address, Βα , State, ZIP Code	L	lden, K	s.67512				of Agriculture, [
							tion Number:		_
N "X" IN SECTIO	N BOX:	Depth(s) Groun	COMPLETED WELL dwater Encountered C WATER LEVEL .	1 O ft.	ft below land s	. 2	ft. 3 on mo/day/yr		
NW		Est. Yield	np test data: Well gpm: Well neter9in.	water was	ft.	after	hours pu	mping	gp
w 	+ ti		TO BE USED AS:	5 Public wa				Injection well	
1		1 Domestic	3 Feedlot			9 Dewatering	-	Other (Specif	y below)
sw	2E	2 Irrigation	4 Industrial			10 Monitoring			
		Was a chemical	l/bacteriological sam		-				
.	\$	mitted	-		v	Vater Well Disinfe	cted? Yes	No	x
YPE OF BLANK	CASING USED:	•	5 Wrought iron	8 Cond	rete tile	CASING	JOINTS: Glued	i 🗶 Clar	nped
1 Steel	3 RMP (SR)	6 Asbestos-Cem	ent 9 Othe	r (specify bel	ow)	Welde	∍d	
2 ₹ VC	4 ABS		7 Fiberglass				Threa	ded	
ık casing diamete	r5	n. to4Q	ft., Dia	in. t	0	ft., Dia		in. to	
ing height above	land surface	.18	in., weight			s./ft. Wall thickne	ss or gauge No	o	
E OF SCREEN C	OR PERFORATION	MATERIAL:		7 x P	VC	10 /	Asbestos-ceme	nt	
1 Steel	3 Stainless	steel	5 Fiberglass	8 R	MP (SR)	11 (Other (specify)		
2 Brass	4 Galvanize	ed steel	6 Concrete tile	9 A	BS	12	None used (op-	en hole)	
EEN OR PERFC	RATION OPENING	SS ARE:	5 G	auzed wrapped		8 Saw cut		11 None (o	pen hole)
1 Continuous sl	ot 🕱 Mil	l slot	6 W	Vire wrapped		9 Drilled hole	es		
2 Louvered shu	4 1/-					10 Other (and	-: 4 .\		
- Louveleu Silu	tter 4 Ke	y punchea	7 T	orch cut		10 Other (spe	CHY)		
	πer 4 ke ΓED INTERVALS:	• •	7 T 40 ft. 1		ft., F				
REEN-PERFORAT		From		to 50 · · · · to 50 · · · ·	ft., F	rom	ft. to	o	
GRAVEL PA	TED INTERVALS:	From From From;	40 ft. 1 ft. 1 20 ft. 1	to 50	ft., F ft., F ft., F	rom	ft. to	o	
GRAVEL PA	TED INTERVALS: ACK INTERVALS: L:	From From From From		to 50 to 50 to 3 Beni		rom	ft. to	o	
GRAVEL PAGEOUT MATERIA ut Intervals: Fro	ACK INTERVALS: L:	From From From ement ft. to . 20	40 ft. 1 ft. 1 20 ft. 1	to 50 to 50 to 3 Beni		rom	ft. to	o	
GRAVEL PAGE OF THE PAGE OF T	ACK INTERVALS: L: S Neat com	From	40 ft. ft. ft. ft. ft. ft. ft. ft.	to 50 to 50 to 3 Bent ft.	ft., Fi ft., Fi ft., Fi tonite to	rom	ft. to	ooooooooooooo	ter well
GRAVEL PAGEOUT MATERIA ut Intervals: Froat is the nearest s 1 Septic tank	ACK INTERVALS: L: X Neat com	From	40	to50 to50 to	ft., Fi ft., Fi tonite to 10 Live	rom	ft. to ft	ooooooooooooo	ter well
GRAVEL PAGE GROUT MATERIA LITERATE INTERPRETATION OF THE PAGE OF T	ACK INTERVALS: L:	From From From ement ft. to20 contamination: Il lines		to 50 to 50 to 3 Bent ft.	ft., Fi ft., Fi ft., Fi conite to 10 Live 11 Fue 12 Fer	rom	ft. to ft	oo.	ter well
GRAVEL PAGE GROUT MATERIA LITERAL STATE OF THE PAGE OF	ACK INTERVALS: L: X Neat com	From From From ement ft. to20 contamination: Il lines	40	to 50 to 50 to 3 Bent ft.	ft., Fi ft., Fi tonite to 10 Liv 11 Fue 12 Fer 13 Ins	rom	ft. to ft	ooooooooooooo	ter well
GRAVEL PARAGEMENT OF THE PARAG	ACK INTERVALS: L:	From		to	ft., Fi ft., Fi tonite to 10 Liv 11 Fue 12 Fer 13 Ins How m	rom	14 Al	of the to the control of the control	ter well
GRAVEL PARAMETERIA STROUT MATERIA STROUT STROUT MATERIA STROUT MAT	ACK INTERVALS: L: Neat com O Source of possible of 4 Latera 5 Cess wer lines 6 Seepa	From		to 50 to 50 to 3 Bent ft.	ft., Fi ft., Fi tonite to 10 Liv 11 Fue 12 Fer 13 Ins	rom	ft. to ft	of the to the control of the control	ter well
GRAVEL PARTICLE OF THE PROPERTY OF THE PROPERT	ACK INTERVALS: L: S Neat communication Of the course of possible of the course of t	From		to	ft., Fi ft., Fi tonite to 10 Liv 11 Fue 12 Fer 13 Ins How m	rom	14 Al	of the to the control of the control	ter well ell below)
GRAVEL PAROUT MATERIA It Intervals: Fro It is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight section from well? OM TO	ACK INTERVALS: L: Neat com O Source of possible of 4 Latera 5 Cess wer lines 6 Seepa	From		to	ft., Fi ft., Fi tonite to 10 Liv 11 Fue 12 Fer 13 Ins How m	rom	14 Al	of the to the control of the control	ter well
GRAVEL PAROUT MATERIA t Intervals: Fro t is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight sevention from well? OM TO 0 3	ACK INTERVALS: L: S Neat communication Of the course of possible of the course of t	From		to	ft., Fi ft., Fi tonite to 10 Liv 11 Fue 12 Fer 13 Ins How m	rom	14 Al	of the to the control of the control	ter well
GRAVEL PAROUT MATERIA t Intervals: From the is the nearest so the service tank 2 Sewer lines 3 Watertight severation from well? DM TO 0 3	ACK INTERVALS: L: S Neat communication Of the course of possible of the course of t	From		to	ft., Fi ft., Fi tonite to 10 Liv 11 Fue 12 Fer 13 Ins How m	rom	14 Al	of the to the control of the control	ter well
GRAVEL PAROUT MATERIA t Intervals: From the is the nearest so the service tank 2 Sewer lines 3 Watertight severation from well? DM TO 0 3	ACK INTERVALS: L: S Neat communication Of the course of possible of the course of t	From		to	ft., Fi ft., Fi tonite to 10 Liv 11 Fue 12 Fer 13 Ins How m	rom	14 Al	of the to the control of the control	ter well
GRAVEL PAROUT MATERIA t Intervals: Fro t is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight sevention from well? OM TO 0 3	ACK INTERVALS: L: S Neat communication Of the course of possible of the course of t	From		to	ft., Fi ft., Fi tonite to 10 Liv 11 Fue 12 Fer 13 Ins How m	rom	14 Al	of the to the control of the control	ter well
GRAVEL PAROUT MATERIA t Intervals: Fro t is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight sevention from well? OM TO 0 3	ACK INTERVALS: L: S Neat communication Of the course of possible of the course of t	From		to	ft., Fi ft., Fi tonite to 10 Liv 11 Fue 12 Fer 13 Ins How m	rom	14 Al	of the to the control of the control	ter well
GRAVEL PAROUT MATERIA It Intervals: Fro t is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight sevention from well? OM TO 0 3	ACK INTERVALS: L: S Neat communication Of the course of possible of the course of t	From		to	ft., Fi ft., Fi tonite to 10 Liv 11 Fue 12 Fer 13 Ins How m	rom	14 Al	of the to the control of the control	ter well
GRAVEL PAROUT MATERIA It Intervals: Fro t is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight sevention from well? OM TO 0 3	ACK INTERVALS: L: S Neat communication Of the course of possible of the course of t	From		to	ft., Fi ft., Fi tonite to 10 Liv 11 Fue 12 Fer 13 Ins How m	rom	14 Al	of the to the control of the control	ter well
GRAVEL PAROUT MATERIA It Intervals: Fro t is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight sevention from well? OM TO 0 3	ACK INTERVALS: L: S Neat communication Of the course of possible of the course of t	From		to	ft., Fi ft., Fi tonite to 10 Liv 11 Fue 12 Fer 13 Ins How m	rom	14 Al	of the to the control of the control	ter well
GRAVEL PARTICLE OF THE PROPERTY OF THE PROPERT	ACK INTERVALS: L: S Neat communication Of the course of possible of the course of t	From		to	ft., Fi ft., Fi tonite to 10 Liv 11 Fue 12 Fer 13 Ins How m	rom	14 Al	of the to the control of the control	ter well
GRAVEL PARTICIPATION OF TO COLUMN TO	ACK INTERVALS: L: S Neat communication Of the course of possible of the course of t	From		to	ft., Fi ft., Fi tonite to 10 Liv 11 Fue 12 Fer 13 Ins How m	rom	14 Al	of the to the control of the control	ter well ell below)
GRAVEL PAGE GROUT MATERIA at Intervals: From the second of	ACK INTERVALS: L: S Neat communication Of the course of possible of the course of t	From		to	ft., Fi ft., Fi tonite to 10 Liv 11 Fue 12 Fer 13 Ins How m	rom	14 Al	of the to the control of the control	ter well
GRAVEL PAGE GROUT MATERIA ut Intervals: From the section from well?	ACK INTERVALS: L: S Neat communication Of the course of possible of the course of t	From		to	ft., Fi ft., Fi tonite to 10 Liv 11 Fue 12 Fer 13 Ins How m	rom	14 Al	of the to the control of the control	ter well
GRAVEL PARTICIPATION OF TO COLUMN TO	ACK INTERVALS: L: S Neat communication Of the course of possible of the course of t	From		to	ft., Fi ft., Fi tonite to 10 Liv 11 Fue 12 Fer 13 Ins How m	rom	14 Al	of the to the control of the control	ter well
GRAVEL PAROUT MATERIA It Intervals: Frot is the nearest seed to see the seed of the seed o	ACK INTERVALS: L: X Neat com	From		to 50 to 50 to 3 Beni ft.	toft., Find the state of t	rom	14 Al 15 O 16 O	off. to condoned was il well/Gas we ther (specify ne	ter well ell below)
GRAVEL PAROUT MATERIA t Intervals: Fro t is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight section from well? OM TO 0 3 3 50	ACK INTERVALS: L:	From		to 50 to 50 to 50 ft	tucted, (2) re	rom	14 Al 15 O 16 O NO PLUGGING II	of the to control of the control of	ter well ell below)
GRAVEL PAROUT MATERIA t Intervals: From the nearest section from well? ONTRACTOR'S eleted on (mo/day)	ACK INTERVALS: L: X Neat com	From	20 ft. 1 20 ft. 1 2 Cement grout 7 Pit privy 8 Sewage 9 Feedyar C LOG	to 50 to 50 to 50 ft	toft., Find to	rom	ft. to ft	of the to the control of the control	ter well ell below)