OCATION OF W	ATED MELL.	1,			LL NEC	עחט		Section Numb	or To	umahia	Alumbar	i	Dona	e Num	ha-
OCATION OF WA			raction NE	1/4 N	R.	, NW	1/4	25	er 10		Number		-	e Numi 38	
ance and direction				/-		/ 4					<u> </u>		R 3	J O	E/W
						_	2 WILLIII CIL	, :							
	th, $5\frac{1}{2}$ w				KS	-									
VATER WELL O	WNER: Lor	aine	McCc	У											
, St. Address, B	lox # : 507	And	rew						E	Board of	Agricultu	ıre, Divis	ion of V	Vater F	Resourc
State, ZIP Code	Dod	ae C	itv.	KS	678	301			A	pplication	on Numb	er:			
CATE WELL'S	LOCATION WIT	H4 DE	EPTH OF	COMPL	ETED V	WELL	.210	ft. ELE	VATION: .	3 .	500				
<u> </u>	<u> </u>							below land							
			Pu	mp test	data:	Well wate	r was	ft	. after		hours	s pumpir	ng		gp
NW	- NE	Est.						ft							
	1 : 1														
w 	+-:-	ŁΙ	L WATER					ater supply							
1 ;	1 1		Domest		3 Feed			water supply			-	-			o)
SW	SE	1								_				•	-
1 1	1 1 1	-	Irrigation		4 Indus			d garden only							
		Was	a chemica	al/bacteri	ological	sample s	submitted to	Department?	Yes	No	ጙ ; If	yes, mo	day/yr	sample	was s
	5	mitted	<u> </u>					\	Nater Well	Disinfec	ted? Ye	s X	No		
PE OF BLANK	CASING USED	:		5 W	rought i	ron	8 Cor	crete tile	CA	SING J	OINTS: 0	Slued	CI	amped	
1 Steel	3 RMP	(SR)		6 As	bestos-	Cement	9 Oth	er (specify be	low)		٧	Velded .			
2 PVC	4 ABS			7 Fit	berglass	3					Т	hreaded	. <i>.</i>		
casing diamete	er 12	in. to					in.	to	ft D)ia		in. t	0		
	land surface														
-				III., W	eigiii .				S./IL. Wan U						
	OR PERFORAT						-	PVC			sbestos-c				
1 Steel	3 Stainle	ess steel		5 Fit	berglass	3	8	RMP (SR)		11 O	ther (spe	cify)	🖍	// .	
2 Brass	4 Galva	nized ste	el	6 Co	oncrete	tile	9	ABS		12 N	one used	l (open h	ole)		
EN OR PERFO	DRATION OPEN	INGS A	RE:			5 Gauze	ed wrapped	!	8 Saw	cut		11	None	(open h	nole)
1 Continuous si	slot 3	Mill slot				6 Wire v	wrapped		9 Drille	ed holes	3				
2 Louvered shu	itter 4	Key pur	nched			7 Torch	cut		10 Othe	er (snec	ify)		NA	-	
2 20040100 3110	11101	itoy pui		4.11		, 101011				o (opec	17 <i>97</i>				
EEN DEDEODAT	TED INTEDVAL	e. E.		7V / A		4 40	AL	11 4 -							
EEN-PERFORAT	TED INTERVAL		om	•				4 ft., F	rom			ft. to			
		Fr	om			. ft. to		ft., F	rom			ft. to ft. to			
	TED INTERVAL	Fr S: Fr	om			. ft. to . ft. to		ft., F ft., F	rom rom			ft. to ft. to ft. to			
GRAVEL PA	ACK INTERVAL	Fr S: Fr	om			. ft. to		ft., F ft., F ft., F	rom			ft. to ft. to ft. to ft. to			
GRAVEL PA	ACK INTERVAL	Fr S: Fr Fr tt cernen	rom	2 Cen	ment gro	. ft. to . ft. to ft. to	3 Be	ft., F ft., F	rom			ft. to ft. to ft. to			
ROUT MATERIA	ACK INTERVAL	Fr S: Fr Fr tt cernen	rom	2 Cen	ment gro	. ft. to . ft. to ft. to	3 Be	ft., F ft., F	rom			ft. to ft. to ft. to			
GRAVEL PA	ACK INTERVAL	Fr S: Fr Fr tt cernen	rom rom rom t	2 Cen	ment gro	. ft. to . ft. to ft. to	3 Be		rom	From .		ft. to ft. to ft. to			
GRAVEL PARTIES OF THE PROOF MATERIA TO Intervals: From the meanest state of the second	AL: 1 Neacom3	S: Fr Fr t cemen . ft. to le contain	rom rom t t <i>y</i>	2 Cen	ment gro	ft. to ft. to ft. to out	3 Be	ft., Fft., Fft., Fft., Fft., E	rom	From .		ft. to	to	vater w	
GRAVEL PAROUT MATERIA t Intervals: From the nearest something to the second of the sec	AL: 1 Neacom3source of possib	S: Fr Fr tt cemen . ft. to le contaiteral line	rom rom t t <i>y</i>	2 Cen	nent gro	ft. to ft. to ft. to	3 Be	ft., Fft., Fft., Fft., Fft., Fft., Fft., Fft., F	rom	From .		ft. to	to	vater we	reli
GRAVEL PAROUT MATERIAL Intervals: From is the nearest service tank 2 Sewer lines	AL: 1 Nearon	S: Fr Fr tt cemen . ft. to le contaiteral lines	rom rom t t 	2 Cen	nent gro it., Fro 7 Pit 8 Sev	ft. to	3 Be	ft., Fft., F	rom	From .		ft. to	to	vater we	reli
GRAVEL PAROUT MATERIAL Intervals: From is the nearest seem of 1 Septic tank 2 Sewer lines 3 Watertight seems	AL: 1 Neacom3source of possib	S: Fr Fr tt cemen . ft. to le contaiteral lines	rom rom t t 	2 Cen	nent gro it., Fro 7 Pit 8 Sev	ft. to ft. to ft. to	3 Be	ft., Fft., Fft., F	rom	From .		ft. to	to	vater we	reli
GRAVEL PAROUT MATERIAL t Intervals: From the nearest service tank 2 Sewer lines 3 Watertight service from well?	AL: 1 Nearon	Fr S: Fr Fr tt cemen ft. to le contai teral line ss pool epage pi	omom t	2 Cen	nent gro it., Fro 7 Pit 8 Sev	ft. to	3 Be	ft., Fft., F	rom	From . s	1 1 1	ft. to	to doned w	vater well	reli
GRAVEL PARAMETERIAL Intervals: From the state of the stat	AL: 1 Nearon	Fr S: Fr Fr tt cemen ft. to le contai teral line ss pool epage pi	rom rom t t 	2 Cen	nent gro it., Fro 7 Pit 8 Sev	ft. to	3 Be	ft., Fft., Fft.	rom rom 4 Other ft., restock pensel storage rtilizer storasecticide stonany feet?	From . s ge ge	1 1 1 M	ft. to	to loned well/Gas vell/Gas	water we well	eli
GRAVEL PAROUT MATERIAL t Intervals: From the nearest service tank 2 Sewer lines 3 Watertight service from well?	AL: 1 Nearon	Fr S: Fr Fr tt cemen ft. to le contai teral line ss pool epage pi	omom t	2 Cen	nent gro it., Fro 7 Pit 8 Sev	ft. to	3 Be	ft., Fft., F	rom rom 4 Other ft., restock pensel storage ritilizer stora secticide storany feet?	From .s	1 1 1 1 N	ft. to	to loned well/Gas vell/Gas	water we well	eli
GRAVEL PAROUT MATERIAL t Intervals: From the nearest service tank 2 Sewer lines 3 Watertight service from well?	AL: 1 Nearon	Fr S: Fr Fr tt cemen ft. to le contai teral line ss pool epage pi	omom t	2 Cen	nent gro it., Fro 7 Pit 8 Sev	ft. to	3 Be	ft., Fft., F	from	From .s	PLUGGIN soil	ft. to	to loned well/Gas vell/Gas	water we well	eli
GRAVEL PAROUT MATERIAL Intervals: From is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight settion from well?	AL: 1 Nearon	Fr S: Fr Fr tt cemen ft. to le contai teral line ss pool epage pi	omom t	2 Cen	nent gro it., Fro 7 Pit 8 Sev	ft. to	3 Be	ft., Fft., F	rom rom 4 Other ft., restock pensel storage ritilizer stora secticide storany feet?	From .s	PLUGGIN soil	ft. to	to loned well/Gas vell/Gas	water we well	eli
GRAVEL PAROUT MATERIA Intervals: From is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight section from well?	AL: 1 Nearon	Fr S: Fr Fr tt cemen ft. to le contai teral line ss pool epage pi	omom t	2 Cen	nent gro it., Fro 7 Pit 8 Sev	ft. to	3 Be	ft., Fft., F	rom rom 4 Other testock pensel storage rillizer stora secticide storany feet? top l cener	From .s	PLUGGIN soil	ft. to	to loned well/Gas vell/Gas	water we well	eli
GRAVEL PAROUT MATERIAL Intervals: From is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight settion from well?	AL: 1 Nearon	Fr S: Fr Fr tt cemen ft. to le contai teral line ss pool epage pi	omom t	2 Cen	nent gro it., Fro 7 Pit 8 Sev	ft. to	3 Be	ft., Fft., F .	from	From .s	PLUGGIN soil	ft. to	to loned well/Gas vell/Gas	water we well	eli
GRAVEL PAROUT MATERIA Intervals: From is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight section from well?	AL: 1 Nearon	Fr S: Fr Fr tt cemen ft. to le contai teral line ss pool epage pi	omom t	2 Cen	nent gro it., Fro 7 Pit 8 Sev	ft. to	3 Be	ft., Fft., F .	rom rom 4 Other testock pensel storage rillizer stora secticide storany feet? top l cener	From .s	PLUGGIN soil	ft. to	to loned well/Gas vell/Gas	water we well	eli
GRAVEL PARTICION OF THE	AL: 1 Nearon	Fr S: Fr Fr tt cemen ft. to le contai teral line ss pool epage pi	omom t	2 Cen	nent gro it., Fro 7 Pit 8 Sev	ft. to	3 Be	ft., Fft., F .	rom rom 4 Other testock pensel storage rillizer stora secticide storany feet? top l cener	From .s	PLUGGIN soil	ft. to	to loned well/Gas vell/Gas	water we well	v)
GRAVEL PARTICION OF THE	AL: 1 Nearon	Fr S: Fr Fr tt cemen ft. to le contai teral line ss pool epage pi	omom t	2 Cen	nent gro it., Fro 7 Pit 8 Sev	ft. to	3 Be	ft., Fft., F .	rom rom 4 Other testock pensel storage rillizer stora secticide storany feet? top l cener	From .s	PLUGGIN soil	ft. to	to loned well/Gas vell/Gas	water we well	v)
GRAVEL PARTICION OF THE	AL: 1 Nearon	Fr S: Fr Fr tt cemen ft. to le contai teral line ss pool epage pi	omom t	2 Cen	nent gro it., Fro 7 Pit 8 Sev	ft. to	3 Be	ft., Fft., F .	rom rom 4 Other testock pensel storage rillizer stora secticide storany feet? top l cener	From .s	PLUGGIN soil	ft. to	to loned well/Gas vell/Gas	water we well	v)
GRAVEL PARTICION OF THE	AL: 1 Nearon	Fr S: Fr Fr tt cemen ft. to le contai teral line ss pool epage pi	omom t	2 Cen	nent gro it., Fro 7 Pit 8 Sev	ft. to	3 Be	ft., Fft., F .	rom rom 4 Other testock pensel storage rillizer stora secticide storany feet? top l cener	From .s	PLUGGIN soil	ft. to	to loned well/Gas vell/Gas	water we well	v)
GRAVEL PARTICIPATION OUT MATERIA Intervals: From the nearest seems of the seems of	AL: 1 Nearon	Fr S: Fr Fr tt cemen ft. to le contai teral line ss pool epage pi	om	2 Cen	nent gro it., Fro 7 Pit 8 Sev	ft. to	3 Be	ft., Fft., F .	rom rom 4 Other testock pensel storage rillizer stora secticide storany feet? top l cener	From .s	PLUGGIN soil	ft. to	to loned well/Gas vell/Gas	water we well	v)
GRAVEL PARTICION OF THE	AL: 1 Nearon	Fr S: Fr Fr tt cemen ft. to le contai teral line ss pool epage pi	om	2 Cen	nent gro it., Fro 7 Pit 8 Sev	ft. to	3 Be	ft., Fft.,	rom rom 4 Other testock pensel storage rillizer stora secticide storany feet? top l cener	From .s	PLUGGIN soil	ft. to	to loned well/Gas vell/Gas	water we well	eli
GRAVEL PAROUT MATERIA Intervals: From is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight section from well?	AL: 1 Nearon	Fr S: Fr Fr tt cemen ft. to le contai teral line ss pool epage pi	om	2 Cen	nent gro it., Fro 7 Pit 8 Sev	ft. to	3 Be	ft., Fft.,	rom rom 4 Other testock pensel storage rillizer stora secticide storany feet? top l cener	From .s	PLUGGIN soil	ft. to	to loned well/Gas vell/Gas	water we well	eli
GRAVEL PAROUT MATERIAL Intervals: From is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight settion from well?	AL: 1 Nearon	Fr S: Fr Fr tt cemen ft. to le contai teral line ss pool epage pi	om	2 Cen	nent gro it., Fro 7 Pit 8 Sev	ft. to	3 Be	ft., Fft.,	rom rom 4 Other testock pensel storage rillizer stora secticide storany feet? top l cener	From .s	PLUGGIN soil	ft. to	to loned well/Gas vell/Gas	water we well	eli
GRAVEL PAROUT MATERIAL Intervals: From is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight settion from well?	AL: 1 Nearon	Fr S: Fr Fr tt cemen ft. to le contai teral line ss pool epage pi	om	2 Cen	nent gro it., Fro 7 Pit 8 Sev	ft. to	3 Be	ft., Fft.,	rom rom 4 Other testock pensel storage rillizer stora secticide storany feet? top l cener	From .s	PLUGGIN soil	ft. to	to loned well/Gas vell/Gas	water we well	eli
GRAVEL PAROUT MATERIAL Intervals: From is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight settion from well?	AL: 1 Nearon	Fr S: Fr Fr tt cemen ft. to le contai teral line ss pool epage pi	om	2 Cen	nent gro it., Fro 7 Pit 8 Sev	ft. to	3 Be	ft., Fft.,	rom rom 4 Other testock pensel storage rillizer stora secticide storany feet? top l cener	From .s	PLUGGIN soil	ft. to	to loned well/Gas vell/Gas	water we well	eli
GRAVEL PAROUT MATERIAL t intervals: From is the nearest service of the service of	AL: 1 Nearon	Fr S: Fr Fr It cemen If to le contaiteral line ss pool epage pi	om	2 Cen	nent gro	ft. to .	3 Be f	ft., Fft., F	from from from from 4 Other ft., restock pensel storage rtilizer stora secticide sto many feet? top 1 Cemer clear sand	From .ss	PLUGGIN soil rout	ft. to	to loned well/Gas vell/Gas	vater well y below	sin
GRAVEL PAROUT MATERIAL t intervals: From is the nearest service of the service of	AL: 1 Nearon	Fr S: Fr Fr It cemen ft. to le contai teral line: ss pool epage pi	om	2 Cen	nent gro	ft. to	3 Be 5000 FROM 0 3 8 140	ft., Fft., F	from from from from 4 Other ft., restock pensel storage rillizer stora secticide sto many feet? top 1 cemer clear sand	From . s ge ge grage I I I I I I I I I I I I I I I I I I	PLUGGIN soil rout ck	ft. to ft. damage for the first of	to loned well/Gas vell/Gas	vater well y below	sin
GRAVEL PAROUT MATERIA Intervals: From is the nearest service of the service of th	AL: 1 Nearon	Fr S: Fr Fr It cemen ft. to le contai teral line: ss pool epage pi	om	2 Cen	nent gro	ft. to	3 Be 5000 FROM 0 3 8 140	ft., Fft., F	from from from from 4 Other ft., restock pensel storage rillizer stora secticide sto many feet? top 1 cemer clear sand	From . s ge ge grage I I I I I I I I I I I I I I I I I I	PLUGGIN soil rout ck	ft. to ft. damage for the first of	to loned well/Gas vell/Gas	vater well y below	sim
GRAVEL PARTICIPATION OUT MATERIA Intervals: From is the nearest stands of the search o	AL: 1 Nearon	Fr S: Fr Fr It cemen If. to le contaileral lines ss pool epage pi LIT ER'S CE 5-1;	mination: s it HOLOGI ERTIFICA 5-92	2 Cen	nent gro	ft. to ft. to ft. to ft. to ft. to out	3 Be xon FROM 0 3 8 140 as (1) cons	ft., Fft., F .	from from from from 4 Other tt., restock pensel storage ritilizer stora secticide sto many feet? top 1 cemer clear sand	From . s ge ge grage It grace It grace It contact to the b	PLUGGIN soil rout ck	ft. to. ft. to	to loned well/Gas vell/Gas	vater well y below	sim
GRAVEL PARTICIPATION OF THE PA	AL: 1 Nearon	Fr S: Fr Fr It cemen ft. to le contai teral line ss pool epage pi	t mination: s it HOLOGI ERTIFICA 5-92 473	2 Cen	nent grott., Fro	ft. to ft. to ft. to ft. to ft. to ft. to	3 Be xon FROM 0 3 8 140 as (1) cons	ft., Fft., F .	from	From . s ge ge grage It grace It grace It contact to the b	PLUGGIN soil rout ck	ft. to. ft. to	to loned well/Gas vell/Gas	vater well y below	sim