1 LOCATIO	ON OF WAT	TED WELL:	Fraction	WELL HEC		Social So	ion Number		nship Num	har	Rar	nge Num	hor
-			NE 14	NE ,	SE		4			- 1			
County:	Re				4 SE		<u> </u>		23	S	R	\theta	E(W)
		from nearest town of	•		if located v	within city?							
		onroe, Hut											
_	R WELL OW		Weast/F		blom C	orp.							
RR#, St. A	Address, Box		. Monroe					Bo	ard of Agri	culture, D	ivision of	Water F	Resources
City, State	, ZIP Code	Hutch	inson, Ks	5.				Ap	plication N	umber:			
3 LOCATE	WELL'S LO	OCATION WITH 4	DEPTH OF CO	OMPLETED \	NELL.).7	6 '	. ft. ELEVA	TION:					
⊢ AN "X"	IN SECTION	N BOX:	epth(s) Groundv	vater Encoun	tered 1.	a :	ft. 2			ft. 3.			ft.
- F	1		ELL'S STATIC										
	i	1					ft. af						
-	- NW	NE											
1	!	i Es	it. Yield	gpm:	veli water v	ייין ייין ייין ייין ייין ייין				iours pun	iping		gpm
₩ w ⊢		- E											n.
2	-	• • • WE	ELL WATER TO			Public wate	,	8 Air con	•	11 l	•		
-	- sw	SE	1 Domestic	3 Feed	lot 6	Oil field wat	er supply	9 Dewate	ering	12 (Other (Sp	ecify bel	ow)
	1	i i i	2 Irrigation	4 Indus			arden only (1						
II L	1	l Wa	as a chemical/b	acteriological	sample sub	mitted to De	partment? Ye	s	.No	; If yes,	mo/day/y	r sample	was sub-
<u> </u>		mit	tted				Wat	er Well D	isinfected?	Yes	(No	
5 TYPE C	OF BLANK C	CASING USED:		5 Wrought i	ron	8 Concre	te tile	CAS	ING JOINT	S: Glued		Clamped	
1 Ste	eel	3 RMP (SR)		6 Asbestos-	Cement	9 Other	specify below	<i>(</i>)		Welde	d		
2 PV	d	4 ABS		7 Fiberglass	3					Threa	ded	X	<i>.</i>
Blank casi	പ്പ ng diameter	2.375in.	to 7'										₹ 13 _{ft}
Casing hei	iaht ahove la	and surface Full	in M	in weight				t Wall thi	ckness or a	nauge No		SCh	1 40
	•	R PERFORATION M		mi, weight.	<i></i>	7 PV		t. Wan tri	10 Asbest				
				5									
1 Ste		3 Stainless st		5 Fiberglass			P (SR)		11 Other				
2 Bra		4 Galvanized		6 Concrete		9 AB	•		12 None	٠,		,	
l _		RATION OPENINGS			5 Gauzed			8 Saw			11 None	e (open h	nole)
1 Co	ntinuous slo	t 3 Mill s	slot		6 Wire wra	apped		9 Drille	d holes				
2 Lo	uvered shutt	ter 4 Key ş	punched	71	7 Torch cu				(specify) .				
SCREEN-F	PERFORATE	ED INTERVALS:	From				ft., Fron						
			From		. ft. to ,.		ft., Fron	n		ft. to			ft.
؍ ا	DAVEL DA		17	• / •		, 4							
'	SHAVEL PA	CK INTERVALS:	From ! . !.	6	. ft. to 🕽 (<i>a.</i>	ft., Fron	n		ft. to			ft.
	JRAVEL PA	CK INTERVALS:	From ! . !.	<i>6</i>	. ft. to ට . (ft. to	0	ft., Fron	n					ft.
ļ.,			From		ft. to		ft., Fron	n n		ft. to)		ft. ft.
6 GROUT	MATERIAL	.: , 1 Neat cem	From	2 Cement gro	ft. to	(3)Bento	ft., Fron	n n Other		ft. to			ft.
6 GROUT	MATERIAL	.: , 1 Neat cem	From	2 Cement gro	ft. to	(3)Bento	ft., From	n n Other ft.,		ft. to			ft
6 GROUT Grout Inter What is the	MATERIAL vals: From	.: 1 Neat cem m. 5.6 . 3 ource of possible cor	rent (Cement gro	ft. to	(3)Bento	ft., From	n m Other ft., lock pens	From	ft. to	ft. to	water w	ft
6 GROUT Grout Inter What is the	MATERIAL vals: From e nearest so ptic tank	n5 63 ource of possible cor	to .4	Cement gro	ft. to out m	3Bento	ft., From hite / 4 fo. o	on	From	ft. to	. ft. to andoned	water w	
6 GROUT Grout Inter What is the 1 Se 2 Se	MATERIAL vals: From e nearest so ptic tank wer lines	n. 5.63 ource of possible cor 4 Lateral li 5 Cess po	rent to 4	Cement gro ft., Fro 7 Pit 8 Ser	privy	3Bento	ft., Fron hite / 4 for o	nn Other ft., lock pens storage Fazer storage	From	ft. to	. ft. to andoned	water w	
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa	MATERIAL rvals: From e nearest so ptic tank ewer lines atertight sew	purce of possible cor 4 Lateral li 5 Cess po ver lines 6 Seepage	nent to	Cement gro ft., Fro 7 Pit 8 Ser 9 Fee	ft. to out m	3Bento	ft., Fron hite / 4 (o.) 10 Livest 11 Fuel s 12 Fertilii 13 Insect	n Other ft., tock pens storage Fazer storage stora	From	ft. to	. ft. to andoned	water w	
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fi	MATERIAL rvals: From e nearest so ptic tank wer lines atertight sew rom well?	purce of possible cor 4 Lateral li 5 Cess po 9 rer lines 6 Seepage	rom nent to 4 ntamination: ines inol e pit	Cement gro 7 Pit 8 Ser 9 Fee	privy	3Bento	ft., Fron nite / 4 (o O C C C C C C C C C C C C C C C C C C	n Other ft., tock pens storage Fazer storage stora	From	14 Ab 15 Oil 16 Ot	ft. to eandoned well/Gasher (spec	water w s well cify below	
GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr	MATERIAL rvals: From e nearest so ptic tank wer lines atertight sew rom well? (purce of possible cor 4 Lateral li 5 Cess po ver lines 6 Seepage	nent to	Cement gro 7 Pit 8 Ser 9 Fee	privy	3Bento	ft., Fron hite / 4 (o.) 10 Livest 11 Fuel s 12 Fertilii 13 Insect	n Other ft., tock pens storage Fazer storage stora	From	ft. to	ft. to eandoned well/Gasher (spec	water w s well cify below	
GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr	MATERIAL rvals: From e nearest so ptic tank ewer lines atertight sew rom well? TO 50	purce of possible con 4 Lateral li 5 Cess po ver lines 6 Seepage	rent de de la composition della composition dell	Cement grown ft., From 7 Pit 8 Ser 9 Fee COG	ft. to out m4' privy wage lagoor edyard	3Bento	ft., Fron nite / 4 (o O C C C C C C C C C C C C C C C C C C	n Other ft., tock pens storage Fazer storage stora	From	14 Ab 15 Oil 16 Ot	ft. to eandoned well/Gasher (spec	water w s well cify below	
GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr	MATERIAL rvals: From e nearest so ptic tank wer lines atertight sew rom well? (ource of possible concrete Concrete Dk brn si	rent to	Cement grown ft., From the first ft., From the	ft. to put m4' privy wage lagoor edyard undy s	3Bento	ft., Fron nite / 4 (o O C C C C C C C C C C C C C C C C C C	n Other ft., tock pens storage Fazer storage stora	From	14 Ab 15 Oil 16 Ot	ft. to eandoned well/Gasher (spec	water w s well cify below	
GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr	MATERIAL rvals: From e nearest so ptic tank ewer lines atertight sew rom well? TO 50 4	purce of possible cor 4 Lateral li 5 Cess po rer lines 6 Seepage Concrete Dk brn si friable,	rent to	Cement grown ft., From the first ft., From the	privy wage lagoor edyard andy si earth	GBento FROM	ft., Fron nite / 4 (o O C C C C C C C C C C C C C C C C C C	n Other ft., tock pens storage Fazer storage stora	From	14 Ab 15 Oil 16 Ot	ft. to eandoned well/Gasher (spec	water w s well cify below	
GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr	MATERIAL rvals: From e nearest so ptic tank ewer lines atertight sew rom well? TO 50	purce of possible corrected by brn siftiable, Med 1t br	rent to 4	Cement grown ft., From the first ft., From the	privy wage lagoor edyard andy si earth	GBento FROM	ft., Fron nite / 4 (o O C C C C C C C C C C C C C C C C C C	n Other ft., tock pens storage Fazer storage stora	From	14 Ab 15 Oil 16 Ot	ft. to eandoned well/Gasher (spec	water w s well cify below	
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 .50	MATERIAL rvals: From e nearest so ptic tank ewer lines atertight sew rom well? TO 50 4	purce of possible cor 4 Lateral li 5 Cess po rer lines 6 Seepage Concrete Dk brn si friable,	rent to 4	Cement grown ft., From the first ft., From the	privy wage lagoor edyard andy si earth	GBento FROM	ft., Fron nite / 4 (o O C C C C C C C C C C C C C C C C C C	n Other ft., tock pens storage Fazer storage stora	From	14 Ab 15 Oil 16 Ot	ft. to eandoned well/Gasher (spec	water w s well cify below	
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 .50	MATERIAL rvals: From e nearest so ptic tank wer lines atertight sew rom well? TO 50 4	purce of possible or 4 Lateral lines 6 Seepage Concrete Dk brn si friable, Med 1t br moist, no	rent to 4	Cement grown ft., From ft.	privy wage lagoor edyard indy si earth dry to	FROM ilt, odor	ft., Fron nite / 4 (o O C C C C C C C C C C C C C C C C C C	n Other ft., tock pens storage Fazer storage stora	From	14 Ab 15 Oil 16 Ot	ft. to eandoned well/Gasher (spec	water w s well cify below	
GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fi FROM 0 . 5 0	MATERIAL rvals: From e nearest so ptic tank ewer lines atertight sew rom well? TO 50 4	Concrete Dk brn si friable, Med lt br moist, no	rent y to y	Cement growth, From the first property of th	privy wage lagoor edyard indy si earth dry to	FROM ilt, odor	ft., Fron nite / 4 (o O C C C C C C C C C C C C C C C C C C	n Other ft., tock pens storage Fazer storage stora	From	14 Ab 15 Oil 16 Ot	ft. to eandoned well/Gasher (spec	water w s well cify below	
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 5 5 0	MATERIAL rvals: From e nearest so ptic tank ewer lines atertight sew rom well? TO 50 4	Concrete Dk brn si friable, Med lt br moist, no Fine grai well roun	rent to 4 contamination: ines to 1 contaminati	Cement growth, From the first from t	privy wage lagoor edyard andy si earth dry to	FROM ilt, odor	ft., Fron nite / 4 (o O C C C C C C C C C C C C C C C C C C	n Other ft., tock pens storage Fazer storage stora	From	14 Ab 15 Oil 16 Ot	ft. to eandoned well/Gasher (spec	water w s well cify below	
GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fi FROM 0 . 5 0	MATERIAL rvals: From e nearest so ptic tank wer lines atertight sew rom well? TO 50 4	Concrete Dk brn si friable, Med 1t br moist, no Fine grai well roun Fine-very	rent to 4	Cement growth, From the first from t	privy wage lagoor edyard undy si earth dry to	FROM ilt, odor	ft., Fron nite / 4 (o O C C C C C C C C C C C C C C C C C C	n Other ft., tock pens storage Fazer storage stora	From	14 Ab 15 Oil 16 Ot	ft. to eandoned well/Gasher (spec	water w s well cify below	
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 5 5 0	MATERIAL rvals: From e nearest so ptic tank ewer lines atertight sew rom well? TO 50 4	concrete Dk brn si friable, Med lt br moist, no Fine grai well roun Fine-very some grave	rent to 4	Cement growth, From the second of the second	privy wage lagoor edyard undy si earth dry to	FROM ilt, odor	ft., Fron nite / 4 (o O C C C C C C C C C C C C C C C C C C	n Other ft., tock pens storage Fazer storage stora	From	14 Ab 15 Oil 16 Ot	ft. to eandoned well/Gasher (spec	water w s well cify below	
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 5 5 0	MATERIAL rvals: From e nearest so ptic tank ewer lines atertight sew rom well? TO 50 4	Concrete Dk brn si friable, Med 1t br moist, no Fine grai well roun Fine-very	rent to 4	Cement growth, From the second of the second	privy wage lagoor edyard undy si earth dry to	FROM ilt, odor	ft., Fron nite / 4 (o O C C C C C C C C C C C C C C C C C C	n Other ft., tock pens storage Fazer storage stora	From	14 Ab 15 Oil 16 Ot	ft. to eandoned well/Gasher (spec	water w s well cify below	
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 5 5 0	MATERIAL rvals: From e nearest so ptic tank ewer lines atertight sew rom well? TO 50 4	concrete Dk brn si friable, Med lt br moist, no Fine grai well roun Fine-very some grave	rent to 4	Cement growth, From the second of the second	privy wage lagoor edyard undy si earth dry to	FROM ilt, odor	ft., Fron nite / 4 / no	other Other ft., lock pens storage Fa zer storage ticide stora hy feet?	From	ft. to	. ft. to pandoned well/Ga:	water w s well cify below	
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 5 5 0	MATERIAL rvals: From e nearest so ptic tank ewer lines atertight sew rom well? TO 50 4	concrete Dk brn si friable, Med lt br moist, no Fine grai well roun Fine-very some grave	rent to 4	Cement growth, From the second of the second	privy wage lagoor edyard undy si earth dry to	FROM ilt, odor	ft., Fron nite / 4 / no	other Other ft., lock pens storage Fa zer storage ticide stora hy feet?	From	ft. to	. ft. to pandoned well/Ga:	water w s well cify below	
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 5 5 0	MATERIAL rvals: From e nearest so ptic tank ewer lines atertight sew rom well? TO 50 4	concrete Dk brn si friable, Med lt br moist, no Fine grai well roun Fine-very some grave	rent to 4	Cement growth, From the second of the second	privy wage lagoor edyard undy si earth dry to	FROM ilt, odor	ft., Fron nite / 4 / no	other Other ft., lock pens storage Fa zer storage ticide stora hy feet?	From	ft. to	. ft. to pandoned well/Ga:	water w s well cify below	
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 5 5 0	MATERIAL rvals: From e nearest so ptic tank ewer lines atertight sew rom well? TO 50 4	concrete Dk brn si friable, Med lt br moist, no Fine grai well roun Fine-very some grave	rent to 4	Cement growth, From the second of the second	privy wage lagoor edyard undy si earth dry to	FROM ilt, odor	ft., Fron nite / 4 / no	other Other ft., lock pens storage Fa zer storage ticide stora hy feet?	From	ft. to	. ft. to pandoned well/Ga:	water w s well cify below	
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction f FROM 0 .50 4 6.	MATERIAL rvals: From e nearest so ptic tank ever lines atertight sew rom well? TO .50 4 6. 9.75	concrete Dk brn si friable, Med 1t br moist, no Fine grai well roun Fine-very some grave sub-rounde	rent to 4 coarse ed at 11	Cement growth, From the first from t	privy wage lagoor edyard andy si earth dry to	FROM ilt, y odor	ft., Fron nite / 4 10	Other Other It., lock pens storage Fazer storage stora	From WHEN Be age PLUC	ft. to	ft. to pandoned well/Gasher (special special s	water was well below	w)
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 . 50 4 6 9,75	MATERIAL rvals: From e nearest so optic tank over lines atertight sew rom well? TO50 4 69.75 17.6	concrete Dk brn si friable, Med 1t br moist, no Fine grai well roun Fine-very some grave sub-rounde	rent to 4 coarse ed at 11	Cement growth, From the first from t	privy wage lagoor edyard andy si earth dry to	FROM ilt, y odor	ft., Fron nite / 4 10	Other Other It., lock pens storage Fazer storage stora	From WHEN Be age PLUC	ft. to	ft. to pandoned well/Gasher (special special s	water was well below	w)
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 . 50 4 6 9,75	MATERIAL rvals: From e nearest so optic tank over lines atertight sew rom well? TO50 4 69.75 17.6	concrete Dk brn si friable, Med 1t br moist, no Fine grai well roun Fine-very some grave sub-rounde	rent to 4	Cement growth, From the first from t	privy wage lagoor edyard andy si earth dry to no ode and w/ ed,	FROM ilt, odor or,	ft., Fron nite / 4 10	Other Other It., lock pens storage Fazer storage stora	From PLUC PLUC or (3) plug	ft. to 14 Ab 15 Oil 16 Ot GGING IN	ft. to pandoned well/Gasher (spec	water was well cify below	and was
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction for FROM 0 . 50 4 6 9.75	MATERIAL rvals: From e nearest so optic tank over lines atertight sew rom well? TO 50 4 6 9.75 17.6	concrete Dk brn si friable, Med lt br moist, no Fine grai well roun Fine-very some grave sub-rounde	rent to 4	Cement growth, From the second of the second	privy wage lagoor edyard andy si earth dry to no ode and w/ ed,	GBento FROM Llt, Codor Or, (1)Construction	ft., Fron nite / 4 10. Livest 11 Fuel s 12 Fertili: 13 Insect How man TO	Other Other ft., lock pens storage Fazer storage facticide storage for the storage faction of the storag	From Expression or (3) plug to the best of the control of th	ft. to 14 Ab 15 Oil 16 Ot GGING IN	ft. to pandoned well/Gasher (special special s	water was well cify below	and was
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 50 4 6 9.75	MATERIAL rvals: From e nearest so optic tank over lines atertight sew rom well? TO 50 4 6 9.75 17.6	concrete Dk brn si friable, Med lt br moist, no Fine grai well roun Fine-very some grave sub-rounde	rent to 4 to 4 to 4 to 4 to 4 to 4 to 1 to 1	Cement grown ft., From ft.	privy wage lagoor edyard indy si earth dry to no ode ind w/ ed, er well was	FROM Llt, odor or, (1) construction Record wa	ft., Fron nite / 4 / 4 / 4 / 4 / 4 / 4 / 4 / 4 / 4 /	n Other	From	ft. to 14 Ab 15 Oil 16 Ot GGING IN	ft. to pandoned well/Gasher (special special s	water was well cify below	and was
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction f FROM 0 .50 4 6 9.75	MATERIAL rvals: From e nearest so ptic tank ever lines atertight sew rom well? TO .50 4 6 9.75 17'6 RACTOR'S C on (mo/day/ I Contractor' business na	concrete Dk brn si friable, Med lt br moist, no Fine grai well roun Fine-very some grave sub-rounde	rent to 4 coarse of at 11	Cement growth, From the first from t	privy wage lagoor edyard andy si earth dry to no ode and w/ ed, er well was Water Well Drilli	GBento FROM Llt, A odor Or, Or, Construct Record was	ft., Fron nite	Other Other Other It., lock pens storage Fazer	From PLUC PLUC or (3) plug to the best of the	ft. to 14 Ab 15 Oil 16 Ot GGING IN	tt. to pandoned well/Gar her (special terms) in the second	water was well cify below	and was f. Kansas