	TED ME:	F				10				_		_ L _
LOCATION OF WA		Fraction		AW.7	NW.7	Section Numb		wnship Nur		l	nge Num	_
ounty: Harve		NW	1/4	NW 1/4			T	_23	S	R	3	 W
	from nearest town of	-			cated within	city?						
1 mile Eas	t & 1 mi 🔂 No			cton, KS								
WATER WELL OV	VNER: Equus I	Beds GM	ID #2	-								
, RR#, St. Address, Bo	x # : 313 Spi	ruce					!	Board of Ag	riculture, I	Division o	f Water	Resource
city, State, ZIP Code	Halste		67056	5-1925				Application	Number:			
LOCATE WELL'S L					236	# CIE						
AN "X" IN SECTIO												
N												
						. ft. below land						
NW	NE		-			ft						
li						ft						
	l Bo	re Hole Di	ameter.	6 in	n. to 24	10	t., and		in	. to		f
w	T T W	ELL WATE	R TO B	E USED AS:	5 Public	water supply	8 Air co	nditioning	11	Injection	well	
. 1		1 Domes	stic	3 Feedlot	6 Oil fie	ld water supply	9 Dewa	tering	12	Other (S	pecify be	elow)
sw	SE	2 Irrigation	on	4 Industrial		and garden only						
1 !	l i lw	•				to Department						
		tted	cai baci	snological san	ipie subiliitie		Water Well		-	-		
7/05 05 01 444/		itea									No X	
TYPE OF BLANK				Wrought iron		Concrete tile		SING JOIN				
1 Steel	3 RMP (SR)			Asbestos-Cen	nent 9 (Other (specify be	elow)		Weld	ed		• • • • • •
2 PVC	4 ABS			Fiberglass						aded		
Blank casing diamete	$1 \dots 2$. Stee 1 .in.	to	?	ft., Dia 2	2. PVC	in. to 226 .	ft.,	Dia		in. to		1
asing height above	and surface36.		in.,	weight	1.703	3	bs./ft. Wall	hickness o	r gauge N	o	15	4
	R PERFORATION N					7 PVC			stos-ceme		• • •	-
1 Steel	3 Stainless st	teel	5 1	Fiberglass		8 RMP (SR)		11 Othe	r (specify)			
2 Brass	4 Galvanized			Concrete tile		9 ABS			used (or			
	RATION OPENINGS		•		Gauzed wrap		8 Sav		o usca (or		ne (open	holo)
					•					II NO	ie (open	(IOIE)
1 Continuous sl		_			Wire wrapped			led holes				
2 Louvered shu	tter 4 Key	punched			Forch cut		10 Oth	er (specify)				
SCREEN-PERFORAT	ED INTERVALS:	From		220 ft	. 230	4	E		ft	0		
					Ю		-10111					
		From		ft.	to	ft.,	From		ft. 1	to		
GRAVEL PA	ACK INTERVALS:	From		ft.	to		From		ft. 1	to		
GRAVEL PA	ACK INTERVALS:	From From	· · · · · · · · · · · · · · · · · · ·	216 ft.	to		From		ft. f	to to		
GROUT MATERIA	L: 1 Neat cem	From From	2 C	216 ft.	to	ft., l	From From From 4 Other .		ft. 1	to to		
GROUT MATERIA	L: 1 Neat cem	From From	2 C	216 ft.	to	ft., l	From From From 4 Other .		ft. 1	to to		
GROUT MATERIA Grout Intervals: Fro	L: 1 Neat cem	From From nent to 21.6	2 C	216 ft.	to		From From From 4 Other ft.,	From	ft. f	toto		
GROUT MATERIA Grout Intervals: Fro What is the nearest s	L: 1 Neat cerr	From From nent to 216	2 C	tt., ft.	to		From From From 4 Other ft., vestock per	From	ft. ft. ft. ft. ft. ft. ft. ft. ft.	toto	d water	
GROUT MATERIA Grout Intervals: Fro What is the nearest s	L: 1 Neat cerr om. 0	From From nent to 216 ntamination lines	2 C	ement grout ft., From 7 Pit priv	to 236 to 3		From From From 4 Other	From	ft. ft. ft. ft. ft. ft. ft. ft. ft.	toto	d water v	well
GROUT MATERIA Grout Intervals: Fro What is the nearest s 1 Septic tank 2 Sewer lines	L: 1 Neat cerr om	From From nent to 216 ntamination lines ool	2 C	ft. 216 ft. ft. rement grout ft., From 7 Pit priv 8 Sewag	to		From From From 4 Other	From	ft. ft. ft. ft. ft. ft. ft. ft. ft.	toto	d water v	well
GROUT MATERIA Grout Intervals: Fro What is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight ser	L: 1 Neat cem om	From From nent to 216 ntamination lines ool	2 C	ement grout ft., From 7 Pit priv	to	Bentonite ft. to	From From	From as age orage	14 A	tototoft. to bandone Dil well/G	d water vas well	well
GROUT MATERIA Grout Intervals: Fro Vhat is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight ser Direction from well?	L: 1 Neat cern om 0 ft. cource of possible con 4 Lateral I 5 Cess power lines 6 Seepage	From From nent to 21.6 ntamination lines cool e pit	2 C	tt. 216 ft. ft. ft. ft. ft. ft. 7 Pit priv 8 Sewag 9 Feedye	to	Bentonite ft. to	From From From 4 Other	From as age orage 300ft	14 A	toto ft. to sbandone Dil well/G	d water vas well	well
GROUT MATERIA Grout Intervals: From the second of the sec	L: 1 Neat cern om. 0ft. ource of possible con 4 Lateral I 5 Cess power lines 6 Seepage South	From From nent to 216 ntamination lines ool	2 C	tt. 216 ft. ft. ft. ft. ft. ft. 7 Pit priv 8 Sewag 9 Feedye	to	Bentonite ft. to	From From	From as age orage 300ft	14 A	toto ft. to sbandone Dil well/G	d water vas well	well
GROUT MATERIA Grout Intervals: Fro Vhat is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight ser Direction from well?	L: 1 Neat cern om 0 ft. cource of possible con 4 Lateral I 5 Cess power lines 6 Seepage	From From nent to 21.6 ntamination lines cool e pit	2 C	tt. 216 ft. ft. ft. ft. ft. ft. 7 Pit priv 8 Sewag 9 Feedye	to	Bentonite ft. to	From From	From as age orage 300ft	14 A	toto ft. to sbandone Dil well/G	d water vas well	well
GROUT MATERIA Frout Intervals: Frout In	L: 1 Neat cern om. 0ft. ource of possible con 4 Lateral I 5 Cess power lines 6 Seepage South	From From nent to 216 Intamination lines cool e pit	2 C	tt. 216 ft. ft. ft. ft. ft. ft. 7 Pit priv 8 Sewag 9 Feedye	to	Bentonite ft. to	From From	From as age orage 300ft	14 A	to	d water vas well	well
GROUT MATERIA Grout Intervals: Fro What is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight ser Direction from well? FROM TO 0 8 8 22	L: 1 Neat cem om. 0	From From nent to 216 Intamination lines cool e pit	2 C	tt. 216 ft. ft. ft. ft. ft. ft. 7 Pit priv 8 Sewag 9 Feedye	to	Bentonite ft. to	From From	From as age orage 300ft	14 A	to	d water vas well	well
GROUT MATERIA Grout Intervals: Fro What is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight ser Direction from well? FROM TO 0 8 8 22 22 30	L: 1 Neat cem om. 0	From From nent to 216 ntamination lines col e pit	2 C	tt. 216 ft. ft. ft. ft. ft. ft. 7 Pit priv 8 Sewag 9 Feedye	to	Bentonite ft. to	From From From 4 Other	From as age orage 300ft	14 A	to	d water vas well	well
GROUT MATERIA Grout Intervals: Fro Vhat is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight ser Direction from well? FROM TO 0 8 8 22 22 30 30 54	L: 1 Neat cerr om. 0ft. cource of possible con 4 Lateral I 5 Cess power lines 6 Seepage South Top Soil Medium Sand Gray Clay Course Sand	From From nent to 216 ntamination lines col e pit LITHOLOG d & Gra	2 C	tt. 216 ft. ft. ft. ft. ft. ft. 7 Pit priv 8 Sewag 9 Feedye	to	Bentonite ft. to	From From From 4 Other	From as age orage 300ft	14 A	to	d water vas well	well
GROUT MATERIA Grout Intervals: Fro What is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight set Direction from well? FROM TO 0 8 8 22 22 30 30 54 54 56	L: 1 Neat cem om. 0ft. ource of possible con 4 Lateral I 5 Cess power lines 6 Seepage South Top Soil Medium Sand Gray Clay Course Sand Green Clay	From From From ent to 216 ntamination lines cool e pit LITHOLOG d & Gra d & Gra	2 C	tt. 216 ft. ft. ft. ft. ft. ft. 7 Pit priv 8 Sewag 9 Feedye	to	Bentonite ft. to	From From From 4 Other	From as age orage 300ft	14 A	to	d water vas well	well
GROUT MATERIA Grout Intervals: Fro What is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight ser Direction from well? FROM TO 0 8 8 22 22 30 30 54 54 56 56 70	L: 1 Neat cem om. 0	From From From ent to 216 ntamination lines cool e pit LITHOLOG d & Gra d & Gra	2 C	tt. 216 ft. ft. ft. ft. ft. ft. 7 Pit priv 8 Sewag 9 Feedye	to	Bentonite ft. to	From From From 4 Other	From as age orage 300ft	14 A	toto ft. to sbandone Dil well/G	d water vas well	well
GROUT MATERIA Grout Intervals: Fro What is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight ser Direction from well? FROM TO 0 8 8 22 22 30 30 54 54 56 56 70 70 82	L: 1 Neat cem om. 0	From From From ent to 216 ntamination lines cool e pit LITHOLOG d & Gra d & Gra	2 C	tt. 216 ft. ft. ft. ft. ft. ft. 7 Pit priv 8 Sewag 9 Feedye	to	Bentonite ft. to	From From From 4 Other	From as age orage 300ft	14 A	toto ft. to sbandone Dil well/G	d water vas well	well
GROUT MATERIA Grout Intervals: Fro What is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight ser Direction from well? FROM TO 0 8 8 22 22 30 30 54 54 56 56 70 70 82 82 151	L: 1 Neat cem om. 0	From From From nent to 216 ntamination lines cool e pit LITHOLOG d & Grad d & Grad	2 C	tt. 216 ft. ft. ft. ft. ft. ft. 7 Pit priv 8 Sewag 9 Feedye	to	Bentonite ft. to	From From From 4 Other	From as age orage 300ft	14 A	toto ft. to sbandone Dil well/G	d water vas well	well
GROUT MATERIA	L: 1 Neat cen om. 0	From From From nent to 216 ntamination lines col e pit LITHOLOG d & Gra d & Gra d & Gra	2 Control of the second of the	tt. 216 ft. ft. ft. ft. ft. ft. 7 Pit priv 8 Sewag 9 Feedye	to	Bentonite ft. to	From From From 4 Other	From as age orage 300ft	14 A	toto ft. to sbandone Dil well/G	d water vas well	well
GROUT MATERIA	L: 1 Neat cem om. 0	From From From nent to 216 ntamination lines col e pit LITHOLOG d & Gra d & Gra d & Gra	2 Control of the second of the	tt. 216 ft. ft. ft. ft. ft. ft. 7 Pit priv 8 Sewag 9 Feedye	to	Bentonite ft. to	From From From 4 Other	From as age orage 300ft	14 A	toto ft. to sbandone Dil well/G	d water vas well	well
GROUT MATERIA	L: 1 Neat cen om. 0	From From From nent to 216 ntamination lines col e pit LITHOLOG d & Gra d & Gra d & Gra Clay dium Sa	2 Control of the second of the	tt. 216 ft. ft. ft. ft. ft. ft. 7 Pit priv 8 Sewag 9 Feedye	to	Bentonite ft. to	From From From 4 Other	From as age orage 300ft	14 A	toto ft. to sbandone Dil well/G	d water vas well	well
GROUT MATERIA	L: 1 Neat cen om. 0	From From From nent to 216 ntamination lines col e pit LITHOLOG d & Gra d & Gra d & Gra Clay dium Sa	2 Control of the second of the	tt. 216 ft. ft. ft. ft. ft. ft. 7 Pit priv 8 Sewag 9 Feedye	to	Bentonite ft. to	From From From 4 Other	From as age orage 300ft	14 A	to	d water vas well	well
GROUT MATERIA	L: 1 Neat cen om. 0	From From From nent to 216 ntamination lines col e pit LITHOLOG d & Gra d & Gra d & Gra Clay dium Sa	2 Control of the second of the	tt. 216 ft. ft. ft. ft. ft. ft. 7 Pit priv 8 Sewag 9 Feedye	to	Bentonite ft. to	From From From 4 Other	From as age orage 300ft	14 A	to	d water vas well	well
GROUT MATERIA	L: 1 Neat cen om. 0	From From From nent to 216 ntamination lines col e pit LITHOLOG d & Gra d & Gra d & Gra Clay dium Sa	2 Control of the second of the	tt. 216 ft. ft. ft. ft. ft. ft. 7 Pit priv 8 Sewag 9 Feedye	to	Bentonite ft. to	From From From 4 Other	From as age orage 300ft	14 A	to	d water vas well	well
GROUT MATERIA	L: 1 Neat cen om. 0	From From From nent to 216 ntamination lines col e pit LITHOLOG d & Gra d & Gra d & Gra Clay dium Sa	2 Control of the second of the	tt. 216 ft. ft. ft. ft. ft. ft. 7 Pit priv 8 Sewag 9 Feedye	to	Bentonite ft. to	From From From 4 Other	From as age orage 300ft	14 A	to	d water vas well	well
GROUT MATERIA Frout Intervals: Fro Vhat is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight ser Direction from well? FROM TO 0 8 8 22 22 30 30 54 54 56 56 70 70 82 82 151 151 158 158 236 236 240	L: 1 Neat cen om. 0 ft. ource of possible con 4 Lateral I 5 Cess power lines 6 Seepage South Top Soil Medium Sand Gray Clay Course Sand Green Clay Course Sand Gray Clay Fine Sand Gray Sandy Fine to Medium Sand Gray Shale	From From From nent to 216 ntamination lines sool e pit LITHOLOG d & Gra d & Gra d & Gra Clay dium Sa	2 Control of the second of the	216 ft. ft. rement grout ft., From 7 Pit priv 8 Sewag 9 Feedya	to	Bentonite ft., Bentonite ft. to	From From	From as age orage 300ft PLI	14 A 15 C 16 C	to	d water vas well ecify below	well well
GROUT MATERIA Grout Intervals: Fro Vhat is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight ser Direction from well? FROM TO 0 8 8 22 22 30 30 54 54 56 56 70 70 82 82 151 151 158 158 236 236 240 CONTRACTOR'S	L: 1 Neat cen om. 0 ft. ource of possible con 4 Lateral I 5 Cess power lines 6 Seepage South Top Soil Medium Sand Gray Clay Course Sand Green Clay Course Sand Gray Clay Fine Sand Gray Sandy Fine to Medium Sand Gray Shale OR LANDOWNER'S	From From From From Inent to 216 Intamination lines sool e pit LITHOLOG d. & Grad Clay dium Sa	2 Constitution of the cons	216 ft. tt. rement grout ft., From 7 Pit priv 8 Sewag 9 Feedya	to	Bentonite ft., Bentonite ft. to	From From	From age orage 300ft PLi	ft.	der my ju	d water vas well ecify below	well wall an and w
GROUT MATERIA	L: 1 Neat cen om. 0 ft. ource of possible con 4 Lateral I 5 Cess power lines 6 Seepage South Top Soil Medium Sand Gray Clay Course Sand Green Clay Course Sand Gray Clay Fine Sand Gray Sandy Fine to Med Gray Shale OR LANDOWNER'S	From From From From Inent to 216 Intamination lines cool e pit LITHOLOG d & Gra d & Gra d & Gra Clay dium Sa	2 C	tt. 216 ft. ft. ft. rement grout ft., From 7 Pit priv 8 Sewag 9 Feedya	to	Bentonite ft., to	From From	From age orage 300ft PLi	ft.	der my ju	d water vas well ecify below	well wall an and w
GROUT MATERIA Frout Intervals: Fro I septic tank 2 Sewer lines 3 Watertight ser FROM TO 0 8 8 22 22 30 30 54 54 56 56 70 70 82 82 151 151 158 158 236 236 240 CONTRACTOR'S completed on (mo/da	L: 1 Neat cen om. 0 ft. ource of possible con 4 Lateral I 5 Cess power lines 6 Seepage South Top Soil Medium Sand Gray Clay Course Sand Green Clay Course Sand Gray Clay Fine Sand Gray Sandy Fine to Medium Sand Gray Shale OR LANDOWNER'S	From From From From Inent to 216 Intamination lines cool e pit LITHOLOG d & Gra d & Gra d & Gra Clay dium Sa	2 C	tt. 216 ft. ft. ft. rement grout ft., From 7 Pit priv 8 Sewag 9 Feedya	to	Bentonite ft., to	From From	From age orage 300ft PLi	ft.	der my ju	d water vas well ecify below	well ow) n and vef. Kans
GROUT MATERIA Frout Intervals: Fro Vhat is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight ser Direction from well? FROM TO 0 8 8 22 22 30 30 54 54 56 56 70 70 82 82 151 151 158 158 236 236 240 CONTRACTOR'S completed on (mo/da Vater Well Contractor	L: 1 Neat cen om. 0 ft. ource of possible con 4 Lateral I 5 Cess power lines 6 Seepage South Top Soil Medium Sand Gray Clay Course Sand Green Clay Course Sand Gray Clay Fine Sand Gray Sandy Fine to Med Gray Shale OR LANDOWNER'S	From From From From Interest to 216 Intamination lines sool e pit LITHOLOG d & Grad d & Grad d & Grad clay dium Sa G CERTIFIC 31-90 138	2 Constitution of the cons	216 ft. ft. ft. rement grout ft., From 7 Pit priv 8 Sewag 9 Feedya	to	Bentonite ft., ft., ft., ft., ft., ft., ft., ft.,	From From	From age orage 300ft PLi	ft.	der my ju	d water vas well ecify below.	well ow) n and wef. Kans