LOCATION OF WATER WELI	L Frac	tion		Sect	ion Number	Township	Number	Range Number
unty: Haskell		W 1/4	SW 14 NE		15	T 27	S	R 31 EA
tance and direction from nea	rest town or o	ity#12 m	i. South of			ocated within c	ity?	
WATER WELL OWNER:			ing Co.	(Kael	hn #1)			
#, St. Address, Box # :		Box 140		(3	1,)	Board of	Agriculture. D	Division of Water Resou
y, State, ZIP Code	Great	Bend, K	Canada 67530				on Number:	The state of the s
DEPTH OF COMPLETED W	ELL16	5ft. Bo	re Hole Diameter	Retr. in.	to	ft., and .		. in. to
ll Water to be used as:	5 Pul	olic water su	ipply	8 Air condit	ioning	11	Injection well	
1 Domestic 3 Feedlot	6 Oil	field water	supply	9 Dewaterin	g	12	Other (Specify	/ below)
	7 Lav							
ell's static water level								
mp Test Data								
t. Yield 70 gpi		ater was		-	-	hours pumping		g
TYPE OF BLANK CASING U				8 Concret		_		.XXX Clamped
	RMP (SR)		6 Asbestos-Cement		specify below)		Welde	ed
2 PVC 4 A ank casing dia 5	rr?	165	7 Fiberglass			A D:-	Threa	ded
ank casing dia	· · · in. to ·		π., Dia	200 int	stresm-	π., Dia		. in. to
ising height above land surfact PE OF SCREEN OR PERFO			iii., weigitt	7. PVC			ss or gauge N sbestos-ceme	
	Stainless steel		5 Fiberglass		-			
	Salvanized ste		-	9 ABS			lone used (ope	
reen or Perforation Openings				zed wrapped		8 Saw cut		11 None (open hole)
1 Continuous slot	3 Mill slot			wrapped		9 Drilled hole		(Spon nois)
2 Louvered shutter	4 Key pun	ched	7 Torc	h cut		10 Other (spec	cify)	
reen-Perforation Dia ,	∕8 in. to	<i>):</i> 0.				ft., Dia		in to
			ft. to160					
					.,	<i>.</i>		
	From		ft. to		•			
avel Pack Intervals:	From	<u> </u>	ft. to	ft	., From		ft. to	
avei Pack intervals:	From	<u> </u>	π. το		., From		ft. to	
GROUT MATERIAL: 1	From From Neat cemen	<u>i</u> 0	ft. to		., From ., From ., From	Other	ft. to ft. to ft. to	
GROUT MATERIAL: 1 outed Intervals: From	From	10	ft. to		., From ., From ., From	Other	ft. to ft. to ft. to	
GROUT MATERIAL: 1 outed Intervals: From	From	10	ft. to		., From ., From ., From	Other	ft. to ft. to ft. to	
GROUT MATERIAL: 1 outed Intervals: From hat is the nearest source of p	From Neat cement tt. to ossible contar Cess pool	10 20 20 20 20 20 20 20 20 20 20 20 20 20	ft. to 2 Cement groutft., From none 7 Sewage lag		From From to 10 Fuel st	Other	ft. to ft. to	ft. to
GROUT MATERIAL: 1 outed Intervals: From	From Neat cement ft. to ossible contar Cess pool Seepage pi	t 20 mination:	ft. to 2 Cement groutft., From none 7 Sewage lag 8 Feed yard		From From to 10 Fuel st 11 Fertiliz 12 Insection	Otherft., Frontorage er storage cide storage	ft. to	t. to
GROUT MATERIAL: 1 routed Intervals: From	From Neat cement ft. to ossible contar Cess pool Seepage pi Fit privy	t 2 2 10 mination:	ft. to 2 Cement groutft., From none 7 Sewage lag 8 Feed yard 9 Livestock p	ft. ft. goon	From From to 10 Fuel st 11 Fertiliz 12 Insectic	Other	ft. to ft. to ft. to 14 Ab 15 Oil 16 Ot	ft. to
GROUT MATERIAL: 1 outed Intervals: From	Neat cement Neat cement ft. to cossible contar 4 Cess pool 5 Seepage pi 6 Pit privy	10 t 20 nination:	ft. to 2 Cement groutft., From none 7 Sewage lag 8 Feed yard 9 Livestock p	ft. ft. goon	From From to 10 Fuel st 11 Fertiliz 12 Insection 13 Waterti	Other ft., Frontorage er storage cide storage ight sewer lines	ft. to	ft. to
GROUT MATERIAL: 1 outed Intervals: From	Neat cement ft. to cossible contar 4 Cess pool 5 Seepage pi 6 Pit privy cample submit	t 20 mination:	ft. to 2 Cement grout ft., From none 7 Sewage lag 8 Feed yard 9 Livestock p many feet	3 Benton ft.	From From 10 Fuel st 11 Fertiliz 12 Insectic 13 Watert 1 Water V	Other ft., Frontorage er storage cide storage ight sewer lines	ft. to ft. expected to ft. ft. to ft. ft. to ft.	ft. to
GROUT MATERIAL: 1 routed Intervals: From	From Neat cement ft. to ossible contar 4 Cess pool 5 Seepage pi 6 Pit privy sample submitmonth	t 2 mination: t How r	ft. to 2 Cement groutft., From none 7 Sewage lag 8 Feed yard 9 Livestock p many feet artment? Yes day	3 Benton ft. goon eensyear: P	From From 10 Fuel st 11 Fertiliz 12 Insectic 13 Watert Water V Wump Installed	other	ft. to ft. ft. to ft. to ft. ft. ft. ft. ft. ft. ft. ft. ft.	ft. to
GROUT MATERIAL: 1 outed Intervals: From	From Neat cement ft. to ossible contar 4 Cess pool 5 Seepage pi 6 Pit privy sample submitmonth	t 20 mination: t How reted to Depare	ft. to 2 Cement groutft., From none 7 Sewage lag 8 Feed yard 9 Livestock p many feet artment? Yes day	3 Benton ft. goon eensyear: PModel No	rom	Other	ft. to ft. ft. to ft. to ft. ft. ft. ft. ft. ft. ft. ft. ft.	ft. to
GROUT MATERIAL: outed Intervals: From	From Neat cement ft. to ossible contar Cess pool Seepage pi Pit privy sample submit	t 20 mination: t How retted to Depart	ft. to 2 Cement grout ft., From 7 Sewage lag 8 Feed yard 9 Livestock p many feet artment? Yes ft.	goon goon year: P Model No Pumps Capa	From From 10 Fuel st 11 Fertiliz 12 Insectic 13 Watert Polyman No 10 Fuel st 11 Fertiliz 12 Insectic 13 Watert Polyman Installed	Other	ft. to ft. ft. to ft. to ft. ft. ft. ft. ft. ft. ft. ft. ft.	ft. to
GROUT MATERIAL: outed Intervals: From	From Neat cement ft. to ossible contar Cess pool Seepage pi Fit privy month me Submersible	t 20 mination: t How to ted to Depart	ft. to 2 Cement grout ft., From 7 Sewage lag 8 Feed yard 9 Livestock p many feet artment? Yes day ft. ft. Turbine	goon goon year: P Model No Pumps Capa	From From 10 Fuel st 11 Fertiliz 12 Insectic 13 Watert 10 Water V 11 No 12 Insectic 13 Water V 12 Insectic 13 Water V 13 Water V 14 Centrit	Other	ft. to	ft. to
GROUT MATERIAL: outed Intervals: From nat is the nearest source of p 1 Septic tank 2 Sewer lines 3 Lateral lines rection from well as a chemical/bacteriological s is submitted Yes: Pump Manufacturer's nai opth of Pump Intake CONTRACTOR'S OR LANDO	From Neat cement ft. to ossible contar Cess pool Seepage pi Pit privy	t 2 c 10 mination: t How to ted to Department	ft. to 2 Cement grout ft., From 7 Sewage lag 8 Feed yard 9 Livestock p many feet artment? Yes day ft. Turbine DN: This water well	goon year: P Model No Pumps Capa 3 Jet was (1) construct	From From 10 Fuel st 11 Fertiliz 12 Insectio 13 Watert 13 Water V No 10 Installed 14 Centrificted (2) record	Other	ft. to	ft. to
GROUT MATERIAL: 1 outed Intervals: From	From Neat cement ft. to ossible contar 4 Cess pool 5 Seepage pi 6 Pit privy sample submit month me Submersible DWNER'S CE	t 20 mination: t How intended to Department	ft. to 2 Cement grout ft., From 7 Sewage lag 8 Feed yard 9 Livestock p many feet day ft. ft. Turbine DN: This water well month	goon goon goon year: P Model No Pumps Capar 3 Jet was (1) constructor	rom	other	ft. to ft	ft. to
GROUT MATERIAL: 1 outed Intervals: From	From Neat cement ft. to ossible contar 4 Cess pool 5 Seepage pi 6 Pit privy sample submit month me Submersible DWNER'S CE	t 20 mination: t How intended to Department	ft. to 2 Cement grout ft., From 7 Sewage lag 8 Feed yard 9 Livestock p many feet day ft. ft. Turbine DN: This water well month	goon goon goon year: P Model No Pumps Capar 3 Jet was (1) constructor	rom	other	ft. to ft	ft. to
GROUT MATERIAL: outed Intervals: From nat is the nearest source of p 1 Septic tank 2 Sewer lines 3 Lateral lines rection from well as a chemical/bacteriological s as submitted Yes: Pump Manufacturer's nar opth of Pump Intake CONTRACTOR'S OR LANDO	From Neat cement ft. to ossible contar 4 Cess pool 5 Seepage pi 6 Pit privy sample submit month me Submersible DWNER'S CE b of my know mpleted on	nination: t How reted to Department of the Dep	ft. to 2 Cement grout ft. From 7 Sewage lag 8 Feed yard 9 Livestock p many feet artment? Yes day ft. Turbine DN: This water well month belief. Kansas Water	goon ens year: P Model No. Pumps Capa 3 Jet was (1) construct Well Contractor month.	From From 10 Fuel st 11 Fertiliz 12 Insection 13 Watert 13 Watert 14 Centriliz 15 ted. (2) record 16 day 17 steense No.	Other ft., Frontorage er storage cide storage ight sewer lines Vell Disinfected ? Yes HP fugal 5 nstructed, or (3	ft. to ft	ft. to
GROUT MATERIAL: outed Intervals: From	From Neat cement ft. to ossible contar 4 Cess pool 5 Seepage pi 6 Pit privy sample submit month me Submersible DWNER'S CE b st of my know mpleted on cylice, Ir	nination: t How reted to Department of the Dep	ft. to 2 Cement grout ft. From 7 Sewage lag 8 Feed yard 9 Livestock p many feet artment? Yes day ft. Turbine DN: This water well month month month Marryon, Ks	goon ens year: P Model No. Pumps Capa 3 Jet was (1) construct Well Contractor month.	From From 10 Fuel st 11 Fertiliz 12 Insection 13 Watert 13 Watert 14 Centriliz 15 ted. (2) record 16 day 17 steense No.	Other	ft. to ft	ft. to
GROUT MATERIAL: 1 puted Intervals: From	From Neat cement ft. to ossible contar 4 Cess pool 5 Seepage pi 6 Pit privy sample submit month me Submersible DWNER'S CE St of my know mpleted on CVICE, Ir	mination: t How inted to Department of the degree and the degree and the degree of t	ft. to 2 Cement grout ft. From 7 Sewage lag 8 Feed yard 9 Livestock p many feet artment? Yes day ft. Turbine DN: This water well month month month Marryon, Ks	goon year: P Model No. Pumps Capa 3 Jet was (1) construct Well Contractor month. by (signature) GIC LQG	From From 10 Fuel st 11 Fertiliz 12 Insectit 13 Watert 13 Watert 14 Centrit 15 teted, (2) record 16 day 17 stuffed st	Other	ft. to ft	ft. to
GROUT MATERIAL: 1 puted Intervals: From 1 at is the nearest source of p 1 Septic tank 2 Sewer lines 3 Lateral lines 1 section from well 2 section from well 3 a chemical/bacteriological section from well 4 section from Manufacturer's named the of pump 1 CONTRACTOR'S OR LANDOR 3 this record is true to the best water Well Record was come of Joele Well Section 4 this record is true to the best water Well Record was come of Joele Well Section 1 COCATE WELL'S LOCATION WITH AN "X" IN SECTION BOX:	From Neat cement If to to ossible contar 4 Cess pool 5 Seepage pi 6 Pit privy sample submit month me. Submersible DWNER'S CE 5 St of my know mpleted on covice, Ir FROM 15	mination: t How reted to Department of the tensor of the	ft. to 2 Cement grout ft., From 7 Sewage lag 8 Feed yard 9 Livestock p many feet artment? Yes day ft. Turbine DN: This water well month belief. Kansas Water LITHOLO Top soil & cl	goon goon goon ens year: P Model No. Pumps Capa 3 Jet was (1) construct Well Contractor month. by (signature) GIC LOG	From From 10 Fuel st 11 Fertiliz 12 Insectic 13 Watert 13 Watert 14 Centrit 15 ted. (2) record 16 day 17 sticense No.	Other	ft. to ft	ft. to
GROUT MATERIAL: 1 puted Intervals: From	From Neat cement If to cossible contar 4 Cess pool 5 Seepage pi 6 Pit privy sample submit month me. Submersible DWNER'S CE be cost of my know mpleted on cost ice; Ir ROM FROM 15 30	anination: t How reted to Department of the tensor of th	ft. to 2 Cement grout ft., From none 7 Sewage lag 8 Feed yard 9 Livestock p many feet artment? Yes day ft. Turbine DN: This water well month belief. Kansas Water merron, Ks LITHOLO Ton soil & cl Clay Clay & fine	goon goon goon ens year: P Model No. Pumps Capa 3 Jet was (1) construct Well Contractor month. by (signature) GIC LOG	From From 10 Fuel st 11 Fertiliz 12 Insectic 13 Watert 13 Watert 14 Centrit 15 ted. (2) record 16 day 17 sticense No.	Other	ft. to ft	ft. to
GROUT MATERIAL: 1 puted Intervals: From	From Neat cement If to cossible contar 4 Cess pool 5 Seepage pi 6 Pit privy sample submit month me. Submersible DWNER'S CE be be st of my know mpleted on contact in FROM FROM 15 30 15	anination: t How reted to Department of the tentor of th	ft. to 2 Cement grout ft., From 7 Sewage lag 8 Feed yard 9 Livestock p many feet artment? Yes day ft. Turbine DN: This water well month belief. Kansas Water LITHOLO Top soil & cl Clay Clay & fine Fine sand	goon goon ens year: P Model No. Pumps Capa 3 Jet was (1) construct Well Contractor month. by (signature) GIC LOG	From From 10 Fuel st 11 Fertiliz 12 Insectic 13 Watert 13 Watert 14 Centrit 15 ted. (2) record 16 day 17 sticense No.	Other	ft. to ft	ft. to
GROUT MATERIAL: 1 puted Intervals: From 1 at is the nearest source of p 1 Septic tank 2 Sewer lines 3 Lateral lines 1 section from well 2 section from well 3 a chemical/bacteriological section from well 4 section from Manufacturer's named the of pump 1 CONTRACTOR'S OR LANDOR 3 this record is true to the best water Well Record was come of Joele Well Section 4 this record is true to the best water Well Record was come of Joele Well Section 1 COCATE WELL'S LOCATION WITH AN "X" IN SECTION BOX:	From Neat cement ft. to ossible contar 4 Cess pool 5 Seepage pi 6 Pit privy sample submit month me Submersible DWNER'S CE b st of my know mpleted on price, Ir N FROM 15 30 15 60	and the second s	ft. to 2 Cement grout ft. From 7 Sewage lag 8 Feed yard 9 Livestock p many feet artment? Yes day ft. Turbine DN: This water well month belief. Kansas Water LITHOLO Top soil & cl Clay Clay & fine Fine sand Fine to mediu	goon goon ens year: P Model No. Pumps Capa 3 Jet was (1) construct Well Contractor month. by (signature) GIC LOG hay send	From From 10 Fuel st 11 Fertiliz 12 Insectic 13 Watert 13 Watert 14 Centrit 15 ted. (2) record 16 day 17 sticense No.	Other	ft. to ft	ft. to
GROUT MATERIAL: 1 puted Intervals: From	Neat cement Neat cement If to to ossible contar 4 Cess pool 5 Seepage pi 6 Pit privy sample submit month me Submersible DWNER'S CE D	TO How in the document of the	ft. to 2 Cement grout ft., From 7 Sewage lag 8 Feed yard 9 Livestock p many feet artment? Yes day ft. Turbine DN: This water well month belief. Kansas Water LITHOLO Top soil & cl Clay Clay & fine Fine sand Fine to mediu Medium to coa	goon goon ens year: P Model No. Pumps Capa 3 Jet was (1) construct Well Contractor month. by (signature) GIC LOG hay send	From From 10 Fuel st 11 Fertiliz 12 Insectic 13 Watert 13 Watert 14 Centrit 15 ted. (2) record 16 day 17 sticense No.	Other	ft. to ft	ft. to
GROUT MATERIAL: 1 puted Intervals: From	Neat cement Neat cement If to to ossible contar 4 Cess pool 5 Seepage pi 6 Pit privy sample submitmonth	In the second se	ft. to 2 Cement grout ft., From none 7 Sewage lag 8 Feed yard 9 Livestock p many feet artment? Yes day ft. Turbine DN: This water well month belief. Kansas Water LITHOLO Top soil & cl Clay Clay & fine Fine sand Fine to mediu Medium to coa Coarse sand	goon	From From 10 Fuel st 11 Fertiliz 12 Insectic 13 Watert 13 Watert 14 Centrit 15 ted. (2) record 16 day 17 sticense No.	Other	ft. to ft	ft. to
GROUT MATERIAL: 1 puted Intervals: From	Neat cement Neat cement If to ossible contar Cess pool Seepage pi Pit privy Sample submit month me Submersible OWNER'S CE DO St of my know mpleted on TFROM O 15 30 15 60 75 90 105	TO	ft. to 2 Cement grout ft., From none 7 Sewage lag 8 Feed yard 9 Livestock p many feet artment? Yes day ft. Turbine DN: This water well month belief. Kansas Water LITHOLO Too soil & cl Clay Clay & fine Fine sand Fine to mediu Medium to cos Coarse sand Coarse gravel	goon	From From 10 Fuel st 11 Fertiliz 12 Insectic 13 Watert 13 Watert 14 Centril 15ted. (2) recor 16 day 17 FROM 150	Other	ft. to ft	ft. to
GROUT MATERIAL: 1 puted Intervals: From	Neat cement Neat cement If to cossible contar Cess pool Seepage pi Pit privy Sample submit Me. Submersible DWNER'S CE St of my know mpleted on covice, Ir N FROM 15 30 15 60 75 90 105	TO	ft. to 2 Cement grout ft. From none 7 Sewage lag 8 Feed yard 9 Livestock p many feet artment? Yes day ft. Turbine DN: This water well month belief. Kansas Water ITHOLO Too soil & cl Clay Clay & fine Fine sand Fine to mediu Medium to cos Coarse sand Coarse gravel Coarse gravel	goon	From From 10 Fuel st 11 Fertiliz 12 Insectic 13 Watert 13 Watert 14 Centril 15ted (2) recor 16 day 150 150 150	other ft., Frontorage er storage er storage eight sewer lines vell Disinfected HP	ft. to ft	ft. to
GROUT MATERIAL: 1 puted Intervals: From	Neat cement Neat cement If to ossible contar Cess pool Seepage pi Pit privy Sample submit month me Submersible OWNER'S CE DO St of my know mpleted on TFROM O 15 30 15 60 75 90 105	TO	ft. to 2 Cement grout ft. From none 7 Sewage lag 8 Feed yard 9 Livestock p many feet artment? Yes day ft. Turbine DN: This water well month belief. Kansas Water merron, Ks LITHOLO Too soil & cl Clay Clay & fine Fine sand Fine to mediu Medium to coa Coarse gravel Coarse gravel Coarse gravel	goon	From From 10 Fuel st 11 Fertiliz 12 Insectic 13 Watert 13 Watert 14 Centril 15ted (2) recor 16 day 150 150 150	other ft., Frontorage er storage er storage eight sewer lines vell Disinfected HP	ft. to ft	ft. to
GROUT MATERIAL: 1 puted Intervals: From	Neat cement Neat cement If the cossible contar 4 Cess pool 5 Seepage pi 6 Pit privy sample submit month me Submersible DWNER'S CE by st of my know mpleted on covice, Ir FROM 15 30 15 60 75 90 105 120 135	anination: t How reted to Department of the tenton of th	ft. to 2 Cement grout ft. From none 7 Sewage lag 8 Feed yard 9 Livestock p many feet artment? Yes day ft. Turbine DN: This water well month belief. Kansas Water merron, Ks. LITHOLO Ton soil & cl Clay Clay & fine Fine sand Fine to mediu Medium to cos Coarse sand Coarse gravel Coarse gravel Clay (3ft.) 8	## Send ##	rom	other ft., Frontorage er storage er storage eight sewer lines vell Disinfected er storage ight sewer lines vell Er storage er sto	ft. to ft	ft. to