\Box	TION OF W	ATER WELL:	Fraction	WELL RECORL	D FORM VV	Section Number		Number	Range	Number
I County:	Harvey		SE 1/4	SE ¼	NE ¼	2	T 24		R 2	
Distance	and direction	on from nearest town								- -
					.,,,,,,		· · · · · · · · · · · · · · · · · · ·			
-	R WELL O	Legg Compa	any Inc.							
1	Address, Bo	OX# 325 E. Tent					Board of Ag	riculture, Divis	sion of Water	r Resources
City, State	e, ZIP Code	: Halstead, K	S 67056				Application	Number:		
3 LOCAT	TE WELL'S AN "X" IN S					ft. ELEV				
						ft.				
I ↑ I	1					. ft. below land s				
	NRA/	- NE				NA ft. a				
	1464	Es				ft. a				
i w L	!	X Bo	re Hole Diamet	er 8 ir	n. to	.35ft.,	and	in	. to	ft.
~ W		T T W	ELL WATER TO	D BE USED AS:	5 Public v	vater supply	8 Air condition	ning 11	Injection well	
	1		1 Domestic	3 Feedlot	6 Oil field	water supply	9 Dewatering	<u> </u>	Other (Speci	fy below)
i, i	~ ~ SW ~~ ~	SE	2 Irrigation			nd garden only	-			
<u> </u>	!	l l w				ed to Departmen				
<u> </u>			bmitted	oudion rological de	ampio 000mi		ater Well Disinfo			
- TVDE	OE BLANK	CASING USED:		: \A/rayahtiran	• ^					_'
_				Wrought iron		oncrete tile		JOINTS: Glued		iiipeu
1 S		3 RMP (SR)		Asbestos-Cem		ther (specify bek	ow)			
		4 ABS		7 Fiberglass				inrea	auea. 🗸 .	
		r iı								
		land surface		n., weight			ft. Wall thickne	ess or gauge N	lo	h. 40
TYPE OF	SCREEN C	OR PERFORATION IV	I ATERIAL		7	PVC	10 /	Asbestos-cem	ent	Ĺ
1 S	teel	3 Stainless ste	eel 5	Fiberglass	8	RMP (SR)	11	Other (specify)	
2 B	rass	4 Galvanized	steel 6	Concrete tile	9	ABS		None used (op		İ
SCREEN	OR PERFO	RATION OPENINGS		5 G	auzed wrapp	ed	8 Saw cut		11 None (d	open hole)
1 C	ontinuous s	slot 3 Mill s	lot		Vire wrapped		9 Drilled hole	15	,, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,) () () () () () () () () () (
	ouvered shi		punched		orch cut		10 Other (spe			
						5ft., Fr				
SCINELIA	ren ora	ILD HAIENVALS.	From	ا ۱۱۰	lO	الا., ۱۲ 	OIII	ال	to	الله الل
	DAVEL DA	CK INTERVALO.	From	21 44	(O		om	π.	το	π.
	SKAVEL PA									
						ft., Fr				
6 GROUT	T MATERIA	L: 1 Neat cen mft.	nent 2	Cement grout	(3)∃	Sentonite 4	Other			
Grout Inte	rvals: Fro	1 4	to 31	ft., From		. ft. to	ft, From	1	ft. to	
Mhat in th		mΑπ.			<i>.</i>					ft.
ן איוומנוט נו	ne nearest s	m π. ource of possible co	ntamination:				stock pens	14 A	bandoned w	
		m π. ource of possible co 4 Lateral I	ntamination:			10 Live	•		bandoned w	ater well
1 Sep	tic tank	ource of possible co 4 Lateral I	ntamination: ines	7 Pit privy		10 Live 11 Fue	storage	15 C	bandoned wa bil well/Gas w	ater well ell
1 Sep 2 Sew	tic tank øer lines	ource of possible co 4 Lateral I 5 Cess po	entamination: ines pol	7 Pit privy 8 Sewage	lagoon	10 Live 11 Fue 12 Fert	l storage ilizer storage	15 C	bandoned wall/Gas wather (specify	ater well ell below)
1 Sep 2 Sew 3 Wat	tic tank ør lines ærtight sewe	ource of possible co 4 Lateral I	entamination: ines pol	7 Pit privy	lagoon	10 Live 11 Fue 12 Fert 13 Inse	I storage ilizer storage cticide storage	15 C	bandoned wa bil well/Gas w	ater well ell below)
1 September 1 Sewth 3 Water Direction 1	tic tank ver lines vertight sewe from well?	ource of possible co 4 Lateral I 5 Cess po er lines 6 Seepag	ntamination: ines ool e pit	7 Pit privy 8 Sewage 9 Feedya	/ e lagoon rd	10 Live 11 Fue 12 Fert 13 Inse How ma	l storage ilizer storage	15 C 16 C	bandoned water water water below with the base water below the control of the base water water water below with the base water	ater well ell below)
1 Sep 2 Sew 3 Wat Direction FROM	tic tank ver lines vertight seword from well?	ource of possible co 4 Lateral I 5 Cess po er lines 6 Seepage	entamination: ines pol	7 Pit privy 8 Sewage 9 Feedya	lagoon	10 Live 11 Fue 12 Fert 13 Inse How ma	I storage ilizer storage cticide storage	15 C	bandoned water water water below with the base water below the control of the base water water water below with the base water	ater well ell r below)
1 September 2 Sew 3 Wate Direction FROM 0	tic tank ver lines vertight sewe from well? TO 6	tource of possible co 4 Lateral I 5 Cess po er lines 6 Seepage Clay fill,	ontamination: ines pol e pit LITHOLOGIC LO	7 Pit privy 8 Sewage 9 Feedya	/ ≽ lagoon rd	10 Live 11 Fue 12 Fert 13 Inse How ma	I storage ilizer storage cticide storage	15 C 16 C	bandoned water water water below with the base water below the control of the base water water water below with the base water	ater well ell r below)
1 Sept 2 Sew 3 Wate Direction FROM 0 6	tic tank ver lines vertight sewe from well? TO 6 15	tource of possible consider the following of the construction of t	entamination: ines pol e pit LITHOLOGIC LO	7 Pit privy 8 Sewage 9 Feedya	/ ≽ lagoon rd	10 Live 11 Fue 12 Fert 13 Inse How ma	I storage ilizer storage cticide storage	15 C 16 C	bandoned water water water below with the base water below the control of the base water water water below with the base water	ater well ell r below)
1 Sept 2 Sew 3 Wat Direction FROM 0 6 15	tic tank per lines pertight seweright sewerigh	ource of possible co 4 Lateral I 5 Cess poer lines 6 Seepage Clay fill, Gravel and sand Clay, some silt,	ontamination: ines pol e pit LITHOLOGIC LO I (c) fill, V. Dark Gra	7 Pit privy 8 Sewage 9 Feedya	/ ≽ lagoon rd	10 Live 11 Fue 12 Fert 13 Inse How ma	I storage ilizer storage cticide storage	15 C 16 C	bandoned water water water below with the base water below the control of the base water water water below with the base water	ater well ell r below)
1 Sept 2 Sew 3 Wate Direction FROM 0 6	tic tank ver lines vertight sewe from well? TO 6 15	tource of possible consider the following of the construction of t	ontamination: ines pol e pit LITHOLOGIC LO I (c) fill, V. Dark Gra	7 Pit privy 8 Sewage 9 Feedya	/ ≽ lagoon rd	10 Live 11 Fue 12 Fert 13 Inse How ma	I storage ilizer storage cticide storage	15 C 16 C	bandoned water water water below with the base water below the control of the base water water water below with the base water	ater well ell r below)
1 Sep 2 Sew 3 Wat Direction FROM 0 6 15	tic tank per lines pertight seweright sewerigh	ource of possible co 4 Lateral I 5 Cess poer lines 6 Seepage Clay fill, Gravel and sand Clay, some silt,	ontamination: ines pol e pit LITHOLOGIC LO I (c) fill, V. Dark Gra	7 Pit privy 8 Sewage 9 Feedya	/ ≽ lagoon rd	10 Live 11 Fue 12 Fert 13 Inse How ma	I storage ilizer storage cticide storage	15 C 16 C	bandoned water water water below with the base water below the control of the base water water water below with the base water	ater well ell r below)
1 Sept 2 Sew 3 Wat Direction FROM 0 6 15	tic tank per lines pertight seweright sewerigh	ource of possible co 4 Lateral I 5 Cess poer lines 6 Seepage Clay fill, Gravel and sand Clay, some silt,	ontamination: ines pol e pit LITHOLOGIC LO I (c) fill, V. Dark Gra	7 Pit privy 8 Sewage 9 Feedya	/ ≽ lagoon rd	10 Live 11 Fue 12 Fert 13 Inse How ma	I storage ilizer storage cticide storage	15 C 16 C	bandoned water water water below with the base water below the control of the base water water water below with the base water	ater well ell r below)
1 Sept 2 Sew 3 Wat Direction FROM 0 6 15	tic tank per lines pertight seweright sewerigh	ource of possible co 4 Lateral I 5 Cess poer lines 6 Seepage Clay fill, Gravel and sand Clay, some silt,	ontamination: ines pol e pit LITHOLOGIC LO I (c) fill, V. Dark Gra	7 Pit privy 8 Sewage 9 Feedya	/ ≽ lagoon rd	10 Live 11 Fue 12 Fert 13 Inse How ma	I storage ilizer storage cticide storage	15 C 16 C	bandoned water water water below with the base water below the control of the base water water water below with the base water	ater well ell r below)
1 Sep 2 Sew 3 Wat Direction FROM 0 6 15	tic tank per lines pertight seweright sewerigh	ource of possible co 4 Lateral I 5 Cess poer lines 6 Seepage Clay fill, Gravel and sand Clay, some silt,	ontamination: ines pol e pit LITHOLOGIC LO I (c) fill, V. Dark Gra	7 Pit privy 8 Sewage 9 Feedya	/ ≽ lagoon rd	10 Live 11 Fue 12 Fert 13 Inse How ma	I storage ilizer storage cticide storage	15 C 16 C	bandoned water water water below with the base water below the control of the base water water water below with the base water	ater well ell r below)
1 Sep 2 Sew 3 Wat Direction FROM 0 6 15	tic tank per lines pertight seweright sewerigh	ource of possible co 4 Lateral I 5 Cess poer lines 6 Seepage Clay fill, Gravel and sand Clay, some silt,	ontamination: ines pol e pit LITHOLOGIC LO I (c) fill, V. Dark Gra	7 Pit privy 8 Sewage 9 Feedya	/ ≽ lagoon rd	10 Live 11 Fue 12 Fert 13 Inse How ma	I storage ilizer storage cticide storage	15 C 16 C	bandoned water water water below with the base water below the control of the base water water water below with the base water	ater well ell r below)
1 Sep 2 Sew 3 Wat Direction FROM 0 6 15	tic tank per lines pertight seweright sewerigh	ource of possible co 4 Lateral I 5 Cess poer lines 6 Seepage Clay fill, Gravel and sand Clay, some silt,	ontamination: ines pol e pit LITHOLOGIC LO I (c) fill, V. Dark Gra	7 Pit privy 8 Sewage 9 Feedya	/ ≽ lagoon rd	10 Live 11 Fue 12 Fert 13 Inse How ma	I storage ilizer storage cticide storage	15 C 16 C	bandoned water water water below with the base water below the control of the base water water water below with the base water	ater well ell r below)
1 Sep 2 Sew 3 Wat Direction FROM 0 6 15	tic tank per lines pertight seweright sewerigh	ource of possible co 4 Lateral I 5 Cess poer lines 6 Seepage Clay fill, Gravel and sand Clay, some silt,	ontamination: ines pol e pit LITHOLOGIC LO I (c) fill, V. Dark Gra	7 Pit privy 8 Sewage 9 Feedya	/ ≽ lagoon rd	10 Live 11 Fue 12 Fert 13 Inse How ma	I storage ilizer storage cticide storage	15 C 16 C	bandoned water water water below with the base water below the control of the base water water water below with the base water	ater well ell r below)
1 Sep 2 Sew 3 Wat Direction FROM 0 6 15	tic tank per lines pertight seweright sewerigh	ource of possible co 4 Lateral I 5 Cess poer lines 6 Seepage Clay fill, Gravel and sand Clay, some silt,	ontamination: ines pol e pit LITHOLOGIC LO I (c) fill, V. Dark Gra	7 Pit privy 8 Sewage 9 Feedya	/ ≽ lagoon rd	10 Live 11 Fue 12 Fert 13 Inse How ma	I storage ilizer storage cticide storage	15 C 16 C	bandoned water water water below with the base water below the control of the base water water water below with the base water	ater well ell r below)
1 Sep 2 Sew 3 Wat Direction FROM 0 6 15	tic tank per lines pertight seweright sewerigh	ource of possible co 4 Lateral I 5 Cess poer lines 6 Seepage Clay fill, Gravel and sand Clay, some silt,	ontamination: ines pol e pit LITHOLOGIC LO I (c) fill, V. Dark Gra	7 Pit privy 8 Sewage 9 Feedya	/ ≽ lagoon rd	10 Live 11 Fue 12 Fert 13 Inse How ma	storage ilizer storage octicide storage ny feet?	15 C	bandoned water water water below with the base water below the control of the base water water water below with the base water	ater well ell r below)
1 Sep 2 Sew 3 Wat Direction FROM 0 6 15	tic tank per lines pertight seweright sewerigh	ource of possible co 4 Lateral I 5 Cess poer lines 6 Seepage Clay fill, Gravel and sand Clay, some silt,	ontamination: ines pol e pit LITHOLOGIC LO I (c) fill, V. Dark Gra	7 Pit privy 8 Sewage 9 Feedya	/ ≽ lagoon rd	10 Live 11 Fue 12 Fert 13 Inse How ma	I storage ilizer storage cticide storage	15 C	bandoned water water water below with the base water below the control of the base water water water below with the base water	ater well ell r below)
1 Sept 2 Sew 3 Wat Direction FROM 0 6 15	tic tank per lines pertight seweright sewerigh	ource of possible co 4 Lateral I 5 Cess poer lines 6 Seepage Clay fill, Gravel and sand Clay, some silt,	ontamination: ines pol e pit LITHOLOGIC LO I (c) fill, V. Dark Gra	7 Pit privy 8 Sewage 9 Feedya	/ ≽ lagoon rd	10 Live 11 Fue 12 Fert 13 Inse How ma	storage ilizer storage octicide storage ny feet?	15 C	bandoned water water water below with the base water below the control of the base water water water below with the base water	ater well ell r below)
1 Sept 2 Sew 3 Wat Direction FROM 0 6 15	tic tank per lines pertight seweright sewerigh	ource of possible co 4 Lateral I 5 Cess poer lines 6 Seepage Clay fill, Gravel and sand Clay, some silt,	ontamination: ines pol e pit LITHOLOGIC LO I (c) fill, V. Dark Gra	7 Pit privy 8 Sewage 9 Feedya	/ ≽ lagoon rd	10 Live 11 Fue 12 Fert 13 Inse How ma	storage ilizer storage octicide storage ny feet?	15 C	bandoned water water water below with the base water below the control of the base water water water below with the base water	ater well ell r below)
1 Sepriter 2 Sew 3 Wate Direction 6 6 15 18	tic tank ver lines vertight sewe from well? TO 6 15 18 35	Clay fill, Gravel and sand Clay, some silt, V. Da	ontamination: ines pol e pit LITHOLOGIC LO I (c) fill, V. Dark Gray rk Gray	7 Pit privy 8 Sewage 9 Feedya OG	e lagoon rd FRO	10 Live 11 Fue 12 Fert 13 Inse How ma M TO	storage ilizer storage icticide storage ny feet? AAS-6 , Flushm	15 C	bandoned woll well/Gas woll well/Gas woll well/Gas woll ther (specify	ater well ell r below)
1 Sepriter 2 Sew 3 Wat Direction FROM 0 6 15 18	tic tank ver lines vertight sewe from well? TO 6 15 18 35	Clay fill, Gravel and sand Clay, some silt, 'Sand (m), V. Da	contamination: ines cool e pit LITHOLOGIC LO I (c) fill, V. Dark Gray CERTIFICATIO	7 Pit privy 8 Sewage 9 Feedya OG y	e lagoon rd FRO FRO ell was (1) co	10 Live 11 Fue 12 Fert 13 Inse How ma M TO	storage ilizer storage icticide storage ny feet? AAS-6, Flushm	15 C 16 C PLUGGING II ount (3) plugged ur	bandoned woll well/Gas would well/Gas would be the result of the result	ater well ell below) diction
1 Seprite 2 Sew 3 Wat Direction FROM 0 6 15 18	tic tank ver lines vertight sew from well? TO 6 15 18 35	Clay fill, Gravel and sand Clay, some silt, V Sand (m), V. Da	contamination: ines col e pit LITHOLOGIC LO I (c) fill, V. Dark Gray rk Gray CERTIFICATIO	7 Pit privy 8 Sewage 9 Feedya OG V N: This water w .12/11/2008.	e lagoon rd FRO FRO ell was (1) co	10 Live 11 Fue 12 Fert 13 Inse How ma M TO Instructed, (2) rec	storage ilizer storage icticide storage ny feet? AAS-6, Flushm constructed, or	Ount 15 C 16 C PLUGGING II	bandoned woll well/Gas would well/Gas would be the result of the result	ater well ell below) diction
1 Sept 2 Sew 3 Wat Direction FROM 0 6 15 18	tic tank wer lines wertight sewe from well? TO 6 15 18 35	Clay fill, Gravel and sand Clay, some silt, 'Sand (m), V. Da OR LANDOWNER'S in (mo/day/year) contractor's License	contamination: ines ines ines ines ines ines ines ines	7 Pit privy 8 Sewage 9 Feedya OG y N: This water w .12/11/2008 527	e lagoon rd FRO FRO ell was (1) co	10 Live 11 Fue 12 Fert 13 Inse How ma M TO Instructed, (2) rec and this r	storage ilizer storage cticide storage ny feet? AAS-6, Flushm constructed, or record is true to	Ount (3) plugged ur the best of m	bandoned woll well/Gas would well/Gas would be the result of the result	diction and belief.
1 Sept 2 Sew 3 Wat Direction FROM 0 6 15 18	tic tank ver lines vertight sew from well? TO 6 15 18 35	Clay fill, Gravel and sand Clay, some silt, 'Sand (m), V. Da OR LANDOWNER'S in (mo/day/year) contractor's License	contamination: ines ines ines ines ines ines ines ines	7 Pit privy 8 Sewage 9 Feedya OG V N: This water w .12/11/2008.	e lagoon rd FRO FRO ell was (1) co	10 Live 11 Fue 12 Fert 13 Inse How ma M TO Instructed, (2) rec	storage ilizer storage cticide storage ny feet? AAS-6, Flushm constructed, or record is true to	Ount 15 C 16 C PLUGGING II	bandoned woll well/Gas would well/Gas would be the result of the result	ater well ell below) diction