11100	TON CE WA	TER WELL:		raction				Section Nu	nher I Tour	achin Num	nor '	Rance	e Number
1	Washing			SW 1/4	SE	1/4 1	NE ¼	9	T T	nship Num 2	S	R 5	<u> </u>
			et town or	city street a					<u> </u>				<u>. U</u>
		Hanover K		51.5 50 55t a	-u. 000 UI		-wa mun						
		WNER: Bill'		· C1				······································	<del></del>				
									ъ		<b>5</b>		_
	Address, Bo			Avenue						-		n of Wate	er Resources
	e, ZIP Code			ansas 669						tion Numb			
3] LOCA	TE WELL'S ( AN "Y" IN SI	LOCATION ECTION BOX	, 4 DE						LEVATION:				
******	_	V	Depu						ft. 2				
<b>⊼</b> Γ			WEL						nd surface mea				
				Pump	test data:	Well wa	ter was .	NA	ft. after	h	ours pumpi	ing	gp
	. NW	. NE	Est '						ft. after				
<u>o</u>	,	_							.ft., and				
∰ w L		X	1 – 1						8 Air con				
- I			1 1	Domestic					9 Dewate				
1	SW	SE	1 1	Irrigation					ly (10) Monitor				
									ment: Yes				
<b>±</b> l				nitted	Dacter to to	icai sam	pa subititi	aca to Depart	Water Well Di				to $\checkmark$
<del></del>	<u> </u>	5	1		- 144 I	<del></del>	0.0						
		CASING USI			-			Concrete tile		NG JOIN			amped
_ 1 S		3 RMF			6 Asbesto			Other (specify					• • • • • • • •
(2)°		4 ABS			7 Fibergla	ss .					Threade	ed	
									ft., C				
Casing he	ight above la	and surface	2.6.	<b>.52</b> i	n., weight		<u></u>		lbs./ft. Wall thic	ckness or	gauge No.		
YPE OF	SCREEN O	R PERFORA	TION MAT	TERIAL			G	PVC	3.	10 Asbes	tos-cement	t	
1 S	teel	3 Stair	nless steel		5 Fibergla	ss	~	RMP (SR)		11 Other	(specify).	<b></b>	
2 P	rass	4 Galv	anized ste		6 Concret			ABS		12 None	used (open		
		RATION OPE					zed wrapp	ed	8 Saw cu	ıt			(open hole)
	•··· =· = •·										•		, - p ,
	ontinuous sl	lot (	3 Mill slot			6 Wire	e wrapped		9 Drilled	noies			
1 0	Continuous sl	•	Mill slot				e wrapped		9 Drilled				
1 C	ouvered shu	itter	4 Key pu	nched	50	7 Toro	ch cut		9 Drilled 10 Other (	(specify).			
1 C	ouvered shu	itter	4 Key pu	nched om		7 Tord	ch cut	5ft.	9 Drilled 10 Other ( , From	(specify) .	ft. to		
1 C 2 L SCREEN	ouvered shu PERFORAT	itter ED INTERV	4 Key pu ALS: Fr Fr	nched om om		7 Tord . ft. to . . ft. to .	ch cut	5ft.	9 Drilled 10 Other ( , From	(specify) .	ft. to		
1 C 2 L SCREEN	ouvered shu PERFORAT	itter	Key pur ALS: Fr Fr ALS: Fr	nched om om om		7 Tordft. toft. toft. to.	ch cut3	5ft ft	9 Drilled 10 Other ( , From , From ,	(specify) .	ft. to ft. to ft. to		· · · · · · · · · · · · · · · · · · ·
1 C 2 L SCREEN	ouvered shu PERFORAT	etter ED INTERV	Key pu ALS: Fr Fr ALS: Fr	nched om om om		7 Tord ft. to ft. to ft. to ft. to .	ch cut3	5ft. ft. ft	9 Drilled 10 Other ( , From , From , , From ,	(specify) .	ft. toft. toft. toft. to		
1 C 2 L SCREEN	ouvered shu PERFORAT	etter ED INTERV	Key pu ALS: Fr Fr ALS: Fr	nched om om om		7 Tord ft. to ft. to ft. to ft. to .	ch cut3	5ft. ft. ft	9 Drilled 10 Other ( , From , From , , From ,	(specify) .	ft. toft. toft. toft. to		
1 C 2 L SCREEN- GROU Grout Inte	ouvered shu PERFORAT GRAVEL PA T MATERIAL Irvals: Fror	ck INTERV	A Key pur ALS: Fr ALS: Fr Fr eat cemer	nched om om om om om om		7 Tord ft. to ft. to ft. to ft. to .	ch cut3	5 ft ft	9 Drilled 10 Other ( , From , From , From , From 4 Other	(specify) .	ft. toft. toft. to	ft. to	
1 C 2 L SCREEN- GROU Grout Inte	ouvered shu PERFORAT GRAVEL PA T MATERIAL Irvals: Fror	etter ED INTERV	A Key pur ALS: Fr ALS: Fr Fr eat cemer	nched om om om om om om		7 Tord ft. to ft. to ft. to ft. to .	ch cut3	5 ft ft	9 Drilled 10 Other ( , From , From , , From ,	(specify) .	ft. toft. toft. toft. to	ft. to	
1 C 2 L SCREEN- GGROU Grout Inte	ouvered shu PERFORAT GRAVEL PA T MATERIAL Irvals: Fror	CK INTERVALLE 1 No	A Key pur ALS: Fr ALS: Fr Fr eat cemer	nched om	Cement g	7 Tord ft. to ft. to ft. to ft. to .	ch cut3	5 ft	9 Drilled 10 Other ( , From , From , From , From 4 Other	(specify) .	ft. to	ft. to	vater well
1 C 2 L SCREEN- GROU Grout Inte What is the	ouvered shu PERFORAT GRAVEL PA T MATERIAL Invals: From the nearest so	CK INTERVAL: 1 Nm 50 . ource of pos	Key pu  ALS: Fr  ALS: Fr  Fr  eat cemer ft. to sible conta	nched om	Cement c	7 Toro	3)	5 ft	9 Drilled 10 Other ( , From , From , From 4 Other	(specify) .	ft to ft to ft to ft to	ft. to ndoned w	vater well
1 C 2 L SCREEN  GROUT  GROUT  Grout Inte  Nhat is the second of the seco	ouvered shu PERFORAT GRAVEL PA T MATERIAL rvals: From the nearest so tic tank ver lines	CK INTERVAL: 1 Nm 50 . ource of pos	A Key purchasses Francisco	nched om om om om om ant 2 o om amination:	Cement of the first fit.	7 Toro	ch cut3	5ftftft. 3entonite .ft. to 10 11	9 Drilled 10 Other ( , From , , From , From 4 Other ft., F Livestock pens Fuel storage	(specify)	ft to	ft. to ndoned w	vater well well y below)
1 C 2 L SCREEN  GROUTING GroutInte What is the 1 Sep 2 Sev 3 Wa	ouvered shu PERFORAT GRAVEL PA T MATERIAL rvals: From the nearest so tic tank ver lines	CK INTERVAL: 1 Nm 50 . ource of pos	A Key purchasses Francisco	nched om om om om om ant 2 o om amination:	Cement of the first fit.	7 Tord . ft. to grout it privy . ewage la	3)	5ftftft. 3entonite .ft. to 10 11 12 13	9 Drilled 10 Other ( , From , From , From 4 Other ft., F Livestock pens Fuel storage Fertilizer storage	(specify)	ft to	ft. to ndoned well/Gas w	vater well well y below)
1 C 2 L SCREEN  GROUT  Grout Inte What is the 1 Sep 2 Sev 3 Wa	OUVERED SHU PERFORAT GRAVEL PAI T MATERIAL Invals: From the nearest so tic tank wer lines tertight sewe	CK INTERVAL: 1 Nm 50 . ource of pos	A Key pur ALS: Fr Fr ALS: Fr eat cemer Locate contact Lateral line Cess pool Geepage p	nched om om om om om ant 2 o om amination:	Cement g  7 P  8 S  9 F	7 Tord . ft. to grout it privy . ewage la	3)	5ftftft. Bentonite .ft. to 10 11 12 13 Hov	9 Drilled 10 Other ( , From , From , From 4 Other  4 Other  5 tt, F  Livestock pens Fuel storage Fertilizer storag	specify)	ft to	ft. to ndoned well/Gas wer (specific	vater well well y below)
1 C 2 L SCREEN  GROUT  Grout Inte What is the 1 Sep 2 Sev 3 Wa Direction	OUVERED SHU PERFORAT  GRAVEL PA  T MATERIAL  Invals: From the nearest so tic tank wer lines tertight sewe from well?	CK INTERVAL: 1 Nm 50 . ource of pos	A Key pur ALS: Fr Fr ALS: Fr eat cemer Locate contact Lateral line Cess pool Geepage p	nched om	Cement g  7 P  8 S  9 F	7 Tord . ft. to grout it privy . ewage la	goon	5 ft	9 Drilled 10 Other ( , From , From , From 4 Other	e age	ft. to	ft. to ndoned well/Gas wer (specify	vater well well y below)
1 C 2 L SCREEN  GROUT  Grout Inte What is the 1 Sep 2 Sev 3 Wa Direction	OUVERED SHU PERFORAT  GRAVEL PA  T MATERIAL  Invals: From the nearest so tic tank wer lines tertight sewe from well?	CK INTERVAL: 1 Nm 50 . ource of pos	A Key pur ALS: Fr Fr ALS: Fr eat cemer Locate contact Lateral line Cess pool Geepage p	nched om	Cement g  7 P  8 S  9 F	7 Tord . ft. to grout it privy . ewage la	goon	5 ft	9 Drilled 10 Other ( , From , From , From 4 Other  4 Other  5 tt, F  Livestock pens Fuel storage Fertilizer storag	e age	ft. to	ft. to ndoned well/Gas wer (specify	vater well well y below)
1 C 2 L SCREEN  GROUT  Grout Inte What is the 1 Sep 2 Sev 3 Wa Direction	OUVERED SHU PERFORAT  GRAVEL PA  T MATERIAL  Invals: From the nearest so tic tank wer lines tertight sewe from well?	CK INTERVAL: 1 Nm 50 . ource of pos	A Key pur ALS: Fr Fr ALS: Fr eat cemer Locate contact Lateral line Cess pool Geepage p	nched om	Cement g  7 P  8 S  9 F	7 Tord . ft. to grout it privy . ewage la	goon	5 ft	9 Drilled 10 Other ( , From , From , From 4 Other	e age	ft. to	ft. to ndoned well/Gas wer (specify	vater well well y below)
1 C 2 L SCREEN  GROUT  Grout Inte What is the 1 Sep 2 Sev 3 Wa Direction	OUVERED SHU PERFORAT  GRAVEL PA  T MATERIAL  Invals: From the nearest so tic tank wer lines tertight sewe from well?	CK INTERVAL: 1 Nm 50 . ource of pos	A Key pur ALS: Fr Fr ALS: Fr eat cemer Locate contact Lateral line Cess pool Geepage p	nched om	Cement g  7 P  8 S  9 F	7 Tord . ft. to grout it privy . ewage la	goon	5 ft	9 Drilled 10 Other ( , From , From , From 4 Other	e age	ft. to	ft. to ndoned well/Gas wer (specify	vater well well y below)
1 C 2 L SCREEN  GROUT  Grout Inte What is the 1 Sep 2 Sev 3 Wa Direction	OUVERED SHU PERFORAT  GRAVEL PA  T MATERIAL  Invals: From the nearest so tic tank wer lines tertight sewe from well?	CK INTERVAL: 1 Nm 50 . ource of pos	A Key pur ALS: Fr Fr ALS: Fr eat cemer Locate contact Lateral line Cess pool Geepage p	nched om	Cement g  7 P  8 S  9 F	7 Tord . ft. to grout it privy . ewage la	goon	5 ft	9 Drilled 10 Other ( , From , From , From 4 Other	e age	ft. to	ft. to ndoned well/Gas wer (specify	vater well well y below)
1 C 2 L SCREEN  GROUT  Grout Inte What is the 1 Sep 2 Sev 3 Wa Direction	OUVERED SHU PERFORAT  GRAVEL PA  T MATERIAL  Invals: From the nearest so tic tank wer lines tertight sewe from well?	CK INTERVAL: 1 Nm 50 . ource of pos	A Key pur ALS: Fr Fr ALS: Fr eat cemer Locate contact Lateral line Cess pool Geepage p	nched om	Cement g  7 P  8 S  9 F	7 Tord . ft. to grout it privy . ewage la	goon	5 ft	9 Drilled 10 Other ( , From , From , From 4 Other	e age	ft. to	ft. to ndoned well/Gas wer (specify	vater well well y below)
1 C 2 L SCREEN  GROUT  Grout Inte What is the 1 Sep 2 Sev 3 Wa Direction	OUVERED SHU PERFORAT  GRAVEL PA  T MATERIAL  Invals: From the nearest so tic tank wer lines tertight sewe from well?	CK INTERVAL: 1 Nm 50 . ource of pos	A Key pur ALS: Fr Fr ALS: Fr eat cemer Locate contact Lateral line Cess pool Geepage p	nched om	Cement g  7 P  8 S  9 F	7 Tord . ft. to grout it privy . ewage la	goon	5 ft	9 Drilled 10 Other ( , From , From , From 4 Other	e age	ft. to	ft. to ndoned well/Gas wer (specify	vater well well y below)
1 C 2 L SCREEN  GROUT  GROUT Inte What is the 1 Sep 2 Sev 3 Wa Direction	OUVERED SHU PERFORAT  GRAVEL PA  T MATERIAL  Invals: From the nearest so tic tank wer lines tertight sewe from well?	CK INTERVAL: 1 Nm 50 . ource of pos	A Key pur ALS: Fr Fr ALS: Fr eat cemer Locate contact Lateral line Cess pool Geepage p	nched om	Cement g  7 P  8 S  9 F	7 Tord . ft. to grout it privy . ewage la	goon	5 ft	9 Drilled 10 Other ( , From , From , From 4 Other	e age	ft. to	ft. to ndoned well/Gas wer (specify	vater well well y below)
1 C 2 L SCREEN  GROUT  GROUT Inte What is the 1 Sep 2 Sev 3 Wa Direction	OUVERED SHU PERFORAT  GRAVEL PA  T MATERIAL  Invals: From the nearest so tic tank wer lines tertight sewe from well?	CK INTERVAL: 1 Nm 50 . ource of pos	A Key pur ALS: Fr Fr ALS: Fr eat cemer Locate contact Lateral line Cess pool Geepage p	nched om	Cement g  7 P  8 S  9 F	7 Tord . ft. to grout it privy . ewage la	goon	5 ft	9 Drilled 10 Other ( , From , From , From 4 Other	e age	ft. to	ft. to ndoned well/Gas wer (specify	vater well well y below)
1 C 2 L 5 CREEN  GROUT  GROUT  Grout Inte  Vhat is the second of the sec	OUVERED SHU PERFORAT  GRAVEL PA  T MATERIAL  Invals: From the nearest so tic tank wer lines tertight sewe from well?	CK INTERVAL: 1 Nm 50 . ource of pos	A Key pur ALS: Fr Fr ALS: Fr eat cemer Locate contact Lateral line Cess pool Geepage p	nched om	Cement g  7 P  8 S  9 F	7 Tord . ft. to grout it privy . ewage la	goon	5 ft	9 Drilled 10 Other ( , From , From , From 4 Other	e age	ft. to	ft. to ndoned well/Gas wer (specify	vater well well y below)
1 C 2 L CCREEN  GROUT  GROUT  Grout Inte  Vhat is the second of the seco	OUVERED SHU PERFORAT  GRAVEL PA  T MATERIAL  Invals: From the nearest so tic tank wer lines tertight sewe from well?	CK INTERVAL: 1 Nm 50 . ource of pos	A Key pur ALS: Fr Fr ALS: Fr eat cemer Locate contact Lateral line Cess pool Geepage p	nched om	Cement g  7 P  8 S  9 F	7 Tord . ft. to grout it privy . ewage la	goon	5 ft	9 Drilled 10 Other ( , From , From , From 4 Other	e age	ft. to	ft. to ndoned well/Gas wer (specify	vater well well y below)
1 C 2 L CCREEN  GROUT  GROUT  Grout Inte  Vhat is the second of the seco	OUVERED SHU PERFORAT  GRAVEL PA  T MATERIAL  Invals: From the nearest so tic tank wer lines tertight sewe from well?	CK INTERVAL: 1 Nm 50 . ource of pos	A Key pur ALS: Fr Fr ALS: Fr eat cemer Locate contact Lateral line Cess pool Geepage p	nched om	Cement g  7 P  8 S  9 F	7 Tord . ft. to grout it privy . ewage la	goon	5 ft	9 Drilled 10 Other ( , From , From , From 4 Other	e age	ft. to	ft. to ndoned well/Gas wer (specify	vater well well y below)
1 C 2 L 5 CREEN  GROUT  GROUT  Grout Inte  Vhat is the second of the sec	OUVERED SHU PERFORAT  GRAVEL PA  T MATERIAL  Invals: From the nearest so tic tank wer lines tertight sewe from well?	CK INTERVAL: 1 Nm 50 . ource of pos	A Key pur ALS: Fr Fr ALS: Fr eat cemer Locate contact Lateral line Cess pool Geepage p	nched om	Cement g  7 P  8 S  9 F	7 Tord . ft. to grout it privy . ewage la	goon	5 ft	9 Drilled 10 Other ( , From , From , From 4 Other	e age	ft. to	ft. to ndoned well/Gas wer (specify	vater well well y below)
1 C 2 L SCREEN  GROUT  Grout Inte What is the 1 Sep 2 Sev 3 Wa Direction	OUVERED SHU PERFORAT  GRAVEL PA  T MATERIAL  Invals: From the nearest so tic tank wer lines tertight sewe from well?	CK INTERVAL: 1 Nm 50 . ource of pos	A Key pur ALS: Fr Fr ALS: Fr eat cemer Locate contact Lateral line Cess pool Geepage p	nched om	Cement g  7 P  8 S  9 F	7 Tord . ft. to grout it privy . ewage la	goon	5 ft	9 Drilled 10 Other ( , From , From , From	e age PLUC	ft. to	ft. to ndoned well/Gas wer (specify	vater well well y below)
1 C 2 L SCREEN  GROUT  Grout Inte What is the 1 Sep 2 Sev 3 Wa Direction	OUVERED SHU PERFORAT  GRAVEL PA  T MATERIAL  Invals: From the nearest so tic tank wer lines tertight sewe from well?	CK INTERVAL: 1 Nm 50 . ource of pos	A Key pur ALS: Fr Fr ALS: Fr eat cemer Locate contact Lateral line Cess pool Geepage p	nched om	Cement g  7 P  8 S  9 F	7 Toro	goon	5 ft	9 Drilled 10 Other ( , From , From , From	e age PLUC Bentonite	ft to	ft. to ndoned w well/Gas w er (specific	vater well well y below)
1 C 2 L SCREEN  GROUT  Grout Inte What is the 1 Sep 2 Sev 3 Wa Direction	OUVERED SHU PERFORAT  GRAVEL PA  T MATERIAL  Invals: From the nearest so tic tank wer lines tertight sewe from well?	CK INTERVAL: 1 Nm 50 . ource of pos	A Key pur ALS: Fr Fr ALS: Fr eat cemer Locate contact Lateral line Cess pool Geepage p	nched om	Cement g  7 P  8 S  9 F	7 Toro	goon	5 ft	9 Drilled 10 Other ( , From , From , From , From , From , From	e age PLUC Bentonite	ft. to	ft. to ndoned well/Gas wel	vater well well y below)
1 C 2 L SCREEN  GROUGorout Inte What is the second of the	OUVERED SHU PERFORAT  T MATERIAL Invals: From the nearest so tic tank wer lines tertight sewe from well?	ckter ED INTERV  CK INTERV  1 Nm 50.  ource of pos 4 I  for lines 6 :	Key pur ALS: Fr Fr Fr Fr Fr to the contact of the c	nched om	Cement of the first of the firs	7 Toro	goon FRC 50	5ftftftftftft	9 Drilled 10 Other ( , From , From , From , From , From , From , Ft. F.  4 Other	e age PLUC Bentonite  g#, ne: Bill's S	ft. to ft	ft. to ndoned well/Gas wer (specification) =RVALS	vater well well y below)
1 C 2 L SCREEN  GROUTING  GroutInte  What is the second of	OUVERED SHU PERFORAT  T MATERIAL Invals: From the nearest so tic tank wer lines tertight sewe from well?	ckter ED INTERV  CK INTERV  1 Nm 50.  ource of pos 4 I  for lines 6 :	Key pur ALS: Fr Fr Fr Fr Fr to the contact of the c	nched om	Cement of the first of the firs	7 Toro	goon FRC 50	5ftftftftftft	9 Drilled 10 Other ( , From , From , From , From , From , From , Ft. F.  4 Other	e age PLUC Bentonite  g#, ne: Bill's S	ft. to ft	ft. to ndoned well/Gas wer (specification) =RVALS	vater well well y below)
1 C 2 L SCREEN  G GROU Grout Inte What is the 1 Sep 2 Sev 3 Wa Direction FROM	OUVERED SHU PERFORAT  T MATERIAL rivals: From the nearest so tic tank wer lines tertight sewe from well?  TO  RACTOR'S C	ckter ED INTERV  CK INTERV  1 N  m 50.  ource of pos 4 I  er lines 6 :	Key pur ALS: Fr	nched om om om nt	Cement of the first of the firs	7 Toro	goon FRC 50	5ftftftftftft	9 Drilled 10 Other ( , From , Ftom , Ftom , ft., F Livestock pens Fuel storage Fertilizer storage Insecticide storay many feet? 0  Cement/B  MW7.1 , Ta  Project Nam GeoCore #- ) reconstructed	e age PLUC Bentonite  g # , ne: Bill's S  406 , KDH	GING INTE	ft. to ndoned well/Gas wer (specification) =RVALS  ter 40078	vater well vell y below)
1 C 2 L SCREEN  Grout Inte What is tf 1 Sep 2 Sev 3 Wa Direction FROM	T MATERIAL rvals: From the nearest softic tank wer lines tertight sewer from well?	ckitter ED INTERVA  CK INTERVA  1 Nm 50 .  ource of poss 4 !  or lines 6 :  OR LANDOW  n (mo/day/ye	Key pur ALS: Fr Fr ALS: Fr Fr leat cemer Locateral line Cess pool Seepage p	nched om	Cement of the first of the firs	7 Toro	goon FRC 50 was (1) co	5ftftftft	9 Drilled 10 Other ( , From	e age PLUC Bentonite  g # , ne: Bill's S 406 , KDH , or (3) old lie to the b	if. toft. oil v 16 Otherft. orft. or	ft. to ndoned well/Gas wer (specification) ERVALS  ter 40078 er my juris nowledge	vater well vell y below) sdiction e and belief.
1 C 2 L SCREEN  GROU Grout Inte Nhat is the state of the	T MATERIAL rvals: From the nearest softic tank wer lines tertight sewer from well?	CK INTERVALUE 1 No	Key pur ALS: Fr Fr ALS: Fr Fr leat cemer Locateral line Cess pool Seepage p	nched om	Cement of the first of the firs	7 Toro	goon FRC 50 was (1) co	5ftftftftftftft	9 Drilled 10 Other ( , From , Ftom , Ftom , ft., F Livestock pens Fuel storage Fertilizer storage Insecticide storay many feet? 0  Cement/B  MW7.1 , Ta  Project Nam GeoCore #- ) reconstructed	e age PLUC Bentonite  g # , ne: Bill's S 406 , KDH , or (3) old lie to the b	if. toft. oil v 16 Otherft. orft. or	ft. to ndoned well/Gas wer (specification) ERVALS  ter 40078 er my juris nowledge	vater well vell y below) sdiction e and belief.