	SEDC		Fraction SE	% NE	1/4	NW ½		1 Number 32		vnship Nui 27		R	ge Number 1
Distance and			town or city stree	et address of w	ell if locat	ted within ci	ity?					L	
			TIME GAS	& SERVIC		W HARR	Y						
			2 RUSHWOO						Board	t of Aaricu	ilture. Divi	sion of W	ater Resou
City State Z	IP Code	: WIC	HITA KS 67	266						cation Nur			
2 LOCATE	WELL'S LOC	CATON W	ТН				20						
<u> </u>	SECTION B	OX:		OF COMPLET	ED WELL	·	- 20	ft. ELE			· · · · · · · · · · · · · · · · · · ·		
	N			TIC WATER L	EVE	22 98	4 bo	π Iow land c	. 2		n moldavi	3	9/4/01
				Pump test data:									
	X		Est. Yield	Gpm	: Well w	vater was		F	t. after		Hours r	oumpina	(
	- NW	NE !	Bore Hole D	iameter 8.6 ER TO BE USE estic 3 Feed	5 25 In.	to	28		ft. and		in	. to	
i w 		_	E WELL WATE	ER TO BE USE	DAS:	5 Public w	ater supp	ly	8 Air	condition	ing 1	1 Injection	n well
-			1 Dom	ition 4 Indu	u IOL Iotrial		water sup d gordon	(domosti		watering		z Other (a N	Specity ber I W-5
	sw	SE		ical/bacteriolog									
↓		İ	Submitted	ical/bacteriolog	gical sam	pie submitte				Disinfected			
5 TYPE OF	BLANK CAS	SING USE		5 Wro	ught Iron	8 (Concrete						
			//P (SR)			ment 9 (ed	0.0
	;			7 Fibe								aded	X
				Et	-								
Blank casing	diameter -	<u> </u>	in. to	18 Dia	·		in. to		ft., Dia			in. to	
Casing heigh	t above land	surface	FLUSH	in., weight	t	30n 4		Lbs./ft.	Wall thic	kness or (10 Asbes	gauge No.		• • • • • • • • • • • • •
1 Stee		3 St	TION MATERIAL ainless steel alvanized steel	5 Fihe	ralass		8 RM			10 Aspes	(specify)	110	
2 Bras	ŝs	4 Ga	alvanized steel	6 Con	crete tile		9 AE	BS (OIL)		12 None	used (ope	en hole)	
SCREEN OR	R PERFORAT	FION OPE	NINGS ARE:		_ 5 G	auzed wrap	oped		8 Saw	r cut		11 None	open hol
	tinuous slot		3 Mill slot										
			4 Key punched			orch cut			10 Oth	er (specif	y)		
SCREEN-PE	RFORATED	INTERVA		18									
				46									
SAN	D PACK INT	ERVALS:	From	16	π. to _	4	20	π. ⊢	rom		π. t	0	
					ff to			 # C	rom		ft t	•	
		1 N	From	2 Coment of	ft. to			ft. F	rom		ft. t	0	
6 GROUT N	MATERIAL:	1 Ne	From eat cement	2 Cement of	rout		3 Benton	ft. F	rom 4 Other				
Grout Interva	ils From3	16	From eat cement ft. to 1	2 Cement of Ft. 3 From	rout		3 Benton Ft. to	ft. F nite 0	4 Other	From		ft. to	
Grout Interva What is the n	ils From3 learest sourc	16 e of possi	From eat cement ft. to 1 ble contamination	2 Cement of Ft. I3 From2	grout	13	3 Benton Ft. to	ft. F iite 0 10 Livest	form 4 Other ft. tock pens	From	14 Aba	ft. to	vater well
Grout Interva What is the n 1 Sept	ils From3 learest sourc tic tank	16 e of possi	From eat cement ft. to 1 ble contamination 4 Lateral lin	2 Cement of Ft. 13 From2 i: nes	2 7 Pit p	13 Drivy	3 Benton Ft. to	ft. F nite 0 10 Livest 11 Fuel s	4 Other ft. tock pens storage	From	14 Aba 15 <u>Oil</u>	ft. to andoned v well/ Gas	vater well well
Grout Interva What is the n 1 Sept 2 Sew	nis From3 nearest sourc tic tank ver lines	16 e of possi	From eat cement ft. to 1 ble contamination 4 Lateral lin 5 Cess poo	2 Cement g Ft. 13 From 2 :: nes bl	2 2 7 Pitp 8 Sew	13 Dorivy vage lagoon	3 Benton Ft. to	ft. F iite 0 10 Livest 11 Fuels 12 Fertili	4 Other ft. tock pens storage zer storage	From	14 Aba 15 Oil 16 Oth	ft. to andoned v well/ Gas er (specif	vater well well y below)
Grout Interva What is the n 1 Sept 2 Sew 3 Wate	als From3 nearest sourc tic tank ner lines ertight sewer	16 e of possi	From eat cement ft. to 1 ble contamination 4 Lateral lin	2 Cement g Ft. 13 From 2 :: nes bl	2 7 Pit p	13 Dorivy vage lagoon	3 Benton Ft. to	ft. F iite 0 10 Livest 11 Fuels 12 Fertili 13 Insect	4 Other ft. tock pens storage zer storag	From	14 Aba 15 Oil 16 Oth	ft. to andoned v well/ Gas er (specif	vater well well
Grout Interva What is the n 1 Sept 2 Sew	als From3 nearest sourc tic tank ner lines ertight sewer	16 e of possi lines	From eat cement ft. to 1 ble contamination 4 Lateral lin 5 Cess poo 6 Seepage	2 Cement (Ft. 13 From2 mes of pit HOLOGIC LOO	2 7 Pit p 8 Sew 9 Fee	13 privy vage lagoon dyard	3 Benton Ft. to	ft. F iite 0 10 Livest 11 Fuels 12 Fertili	4 Other ft. tock pens storage zer storag	From ge rage	14 Aba 15 Oil 16 Oth	ft. to andoned v well/ Gas ler (specif ntamin	vater well well y below) ated Sit
Grout Interva What is the n 1 Sept 2 Sew 3 Wate Direction from FROM 0	Is From3 learest sourc tic tank er lines ertight sewer n well? TO 2	16 e of possi lines	From eat cement ft. to 1 ble contamination 4 Lateral lin 5 Cess poo 6 Seepage LIT SILTS & CL	2 Cement of Ft. I3 From2 mes of pit HOLOGIC LOO	2 7 Pit p 8 Sew 9 Fee	13 privy vage lagoon dyard	3 Benton Ft. to	ft. F iite 0 10 Livest 11 Fuels 12 Fertili 13 Insect Iow many	4 Other ft. tock pens storage zer storag	From ge rage	14 Aba 15 <u>Oil</u> 16 <u>Oth</u> Co	ft. to andoned v well/ Gas ler (specif ntamin	vater well well y below) ated Sit
Grout Interva What is the n 1 Sept 2 Sew 3 Wate Direction from FROM 0 2	Is From3 learest sourc tic tank er lines ertight sewer n well? TO 2 9	16 e of possi lines	From eat cement ft. to 1 ble contamination 4 Lateral lin 5 Cess poo 6 Seepage LIT SILTS & CLA	2 Cement c Ft. I3 From2 innes bl pit HOLOGIC LOO AY	2 7 Pit p 8 Sew 9 Fee	13 privy vage lagoon dyard	3 Benton Ft. to	ft. F iite 0 10 Livest 11 Fuels 12 Fertili 13 Insect Iow many	4 Other ft. tock pens storage zer storag	From ge rage	14 Aba 15 <u>Oil</u> 16 <u>Oth</u> Co	ft. to andoned v well/ Gas ler (specif ntamin	vater well well y below) ated Sit
Grout Interva What is the n 1 Sept 2 Sew 3 Wate Direction from FROM 0 2 9	Is From3 learest sourc tic tank er lines ertight sewer n well? TO 2	16 e of possi lines	From eat cement ft. to 1 ble contamination 4 Lateral lin 5 Cess poo 6 Seepage LIT SILTS & CLA CLAYEY SIL SILTY SANE	2 Cement c Ft. I3 From2 innes bl pit HOLOGIC LOC AY	2 7 Pit p 8 Sew 9 Fee	13 privy vage lagoon dyard	3 Benton Ft. to	ft. F iite 0 10 Livest 11 Fuels 12 Fertili 13 Insect Iow many	4 Other ft. tock pens storage zer storag	From ge rage	14 Aba 15 <u>Oil</u> 16 <u>Oth</u> Co	ft. to andoned v well/ Gas ler (specif ntamin	vater well well y below) ated Sit
Grout Interva What is the n 1 Sept 2 Sew 3 Wate Direction from FROM 0 2	Is From3 learest sourc tic tank er lines ertight sewer n well? TO 2 9 28	16 e of possi lines	From eat cement ft. to 1 ble contamination 4 Lateral lin 5 Cess poo 6 Seepage LIT SILTS & CLA	2 Cement c Ft. I3 From2 innes bl pit HOLOGIC LOC AY	2 7 Pit p 8 Sew 9 Fee	13 privy vage lagoon dyard	3 Benton Ft. to	ft. F iite 0 10 Livest 11 Fuels 12 Fertili 13 Insect Iow many	4 Other ft. tock pens storage zer storag	From ge rage	14 Aba 15 <u>Oil</u> 16 <u>Oth</u> Co	ft. to andoned v well/ Gas ler (specif ntamin	vater well well y below) ated Sit
Grout Interva What is the n 1 Sept 2 Sew 3 Wate Direction from FROM 0 2 9	Is From3 learest sourc tic tank er lines ertight sewer n well? TO 2 9 28	16 e of possi lines	From eat cement ft. to 1 ble contamination 4 Lateral lin 5 Cess poo 6 Seepage LIT SILTS & CLA CLAYEY SIL SILTY SANE	2 Cement c Ft. I3 From2 innes bl pit HOLOGIC LOC AY	2 7 Pit p 8 Sew 9 Fee	13 privy vage lagoon dyard	3 Benton Ft. to	ft. F iite 0 10 Livest 11 Fuels 12 Fertili 13 Insect Iow many	4 Other ft. tock pens storage zer storag	From ge rage	14 Aba 15 <u>Oil</u> 16 <u>Oth</u> Co	ft. to andoned v well/ Gas ler (specif ntamin	vater well well y below) ated Sit
Grout Interva What is the n 1 Sept 2 Sew 3 Wate Direction from FROM 0 2 9	Is From3 learest sourc tic tank er lines ertight sewer n well? TO 2 9 28	16 e of possi lines	From eat cement ft. to 1 ble contamination 4 Lateral lin 5 Cess poo 6 Seepage LIT SILTS & CLA CLAYEY SIL SILTY SANE	2 Cement c Ft. I3 From2 innes bl pit HOLOGIC LOC AY	2 7 Pit p 8 Sew 9 Fee	13 privy vage lagoon dyard	3 Benton Ft. to	ft. F iite 0 10 Livest 11 Fuels 12 Fertili 13 Insect Iow many	4 Other ft. tock pens storage zer storag	From ge rage	14 Aba 15 <u>Oil</u> 16 <u>Oth</u> Co	ft. to andoned v well/ Gas ler (specif ntamin	vater well well y below) ated Sit
Grout Interva What is the n 1 Sept 2 Sew 3 Wate Direction from FROM 0 2 9	Is From3 learest sourc tic tank er lines ertight sewer n well? TO 2 9 28	16 e of possi lines	From eat cement ft. to 1 ble contamination 4 Lateral lin 5 Cess poo 6 Seepage LIT SILTS & CLA CLAYEY SIL SILTY SANE	2 Cement c Ft. I3 From2 innes bl pit HOLOGIC LOC AY	2 7 Pit p 8 Sew 9 Fee	13 privy vage lagoon dyard	3 Benton Ft. to	ft. F iite 0 10 Livest 11 Fuels 12 Fertili 13 Insect Iow many	4 Other ft. tock pens storage zer storag	From ge rage	14 Aba 15 <u>Oil</u> 16 <u>Oth</u> Co	ft. to andoned v well/ Gas ier (specif ntamin	vater well well y below) ated Sit
Grout Interva What is the n 1 Sept 2 Sew 3 Wate Direction from FROM 0 2 9	Is From3 learest sourc tic tank er lines ertight sewer n well? TO 2 9 28	16 e of possi lines	From eat cement ft. to 1 ble contamination 4 Lateral lin 5 Cess poo 6 Seepage LIT SILTS & CLA CLAYEY SIL SILTY SANE	2 Cement c Ft. I3 From2 innes bl pit HOLOGIC LOC AY	2 7 Pit p 8 Sew 9 Fee	13 privy vage lagoon dyard	3 Benton Ft. to	ft. F iite 0 10 Livest 11 Fuels 12 Fertili 13 Insect Iow many	4 Other ft. tock pens storage zer storag	From ge rage	14 Aba 15 <u>Oil</u> 16 <u>Oth</u> Co	ft. to andoned v well/ Gas ier (specif ntamin	vater well well y below) ated Sit
Grout Interva What is the n 1 Sept 2 Sew 3 Wate Direction from FROM 0 2 9	Is From3 learest sourc tic tank er lines ertight sewer n well? TO 2 9 28	16 e of possi lines	From eat cement ft. to 1 ble contamination 4 Lateral lin 5 Cess poo 6 Seepage LIT SILTS & CLA CLAYEY SIL SILTY SANE	2 Cement c Ft. I3 From2 innes bl pit HOLOGIC LOC AY	2 7 Pit p 8 Sew 9 Fee	13 privy vage lagoon dyard	3 Benton Ft. to	ft. F iite 0 10 Livest 11 Fuels 12 Fertili 13 Insect Iow many	4 Other ft. tock pens storage zer storag	From ge rage	14 Aba 15 <u>Oil</u> 16 <u>Oth</u> Co	ft. to andoned v well/ Gas ier (specif ntamin	vater well well y below) ated Sit
Grout Interva What is the n 1 Sept 2 Sew 3 Wate Direction from FROM 0 2 9	Is From3 learest sourc tic tank er lines ertight sewer n well? TO 2 9 28	16 e of possi lines	From eat cement ft. to 1 ble contamination 4 Lateral lin 5 Cess poo 6 Seepage LIT SILTS & CLA CLAYEY SIL SILTY SANE	2 Cement c Ft. I3 From2 innes bl pit HOLOGIC LOC AY	2 7 Pit p 8 Sew 9 Fee	13 privy vage lagoon dyard	3 Benton Ft. to	ft. F iite 0 10 Livest 11 Fuels 12 Fertili 13 Insect Iow many	4 Other ft. tock pens storage zer storag	From ge rage	14 Aba 15 <u>Oil</u> 16 <u>Oth</u> Co	ft. to andoned v well/ Gas ier (specif ntamin	vater well well y below) ated Sit
Grout Interva What is the n 1 Sept 2 Sew 3 Wate Direction from FROM 0 2 9	Is From3 learest sourc tic tank er lines ertight sewer n well? TO 2 9 28	16 e of possi lines	From eat cement ft. to 1 ble contamination 4 Lateral lin 5 Cess poo 6 Seepage LIT SILTS & CLA CLAYEY SIL SILTY SANE	2 Cement c Ft. I3 From2 innes bl pit HOLOGIC LOC AY	2 7 Pit p 8 Sew 9 Fee	13 privy vage lagoon dyard	3 Benton Ft. to	ft. F iite 0 10 Livest 11 Fuels 12 Fertili 13 Insect Iow many	4 Other ft. tock pens storage zer storag	From ge rage	14 Aba 15 <u>Oil</u> 16 <u>Oth</u> Co	ft. to andoned v well/ Gas ier (specif ntamin	vater well well y below) ated Sit
Grout Interva What is the n 1 Sepi 2 Sew 3 Wate Direction from FROM 0 2 9 28 28 28 7 ICONTRA	Is From3 learest sourc tic tank rer lines ertight sewer n well? TO 2 9 28 TD	16 e of possi lines CODE	From eat cement ft. to 1 ble contamination 4 Lateral lin 5 Cess poo 6 Seepage LIT SILTS & CL/ CLAYEY SIL SILTY SANE END OF BO	2 Cement (Ft. 13 From/2 innes of innes i innes i innes i innes innes i innes i i innes i i i i i i i i i i i i i i i i i i i	grout 2 7 Pit p 8 Sew 9 Feed 3 	13 privy vage lagoon dyard FF	3 Benton Ft. to HROM	ft. F iite 0 10 Lives/ 11 Fuels 12 Fertili 13 Insect 13 Insect 14 Kow many TO 10 10 Lives/ 10 Lives/ 11 Fuels 12 Fertili 13 Insect 14 Kow many TO 10 Lives/ 10 Lives/ 11 Fuels 10 Lives/ 10 Lives/ 10 Lives/ 11 Fuels 10 Lives/ 10	rom 4 Other ft. tock pens storage zer storag ticide stor feet?	From ge age PLU(14 Aba 15 <u>Oil</u> 16 <u>Oth</u> CO GGING IN	ft. to andoned v well/ Gas ier (specif ntamin ITERVALS	vater well well ated Sit
Grout Interva What is the n 1 Sepi 2 Sew 3 Wate Direction from FROM 0 2 9 28 28 28 7 ICONTRA	Is From3 learest sourc tic tank rer lines ertight sewer n well? TO 2 9 28 TD	16 e of possi lines CODE	From eat cement ft. to 1 ble contamination 4 Lateral lin 5 Cess poo 6 Seepage LIT SILTS & CL/ CLAYEY SIL SILTY SANE END OF BO	2 Cement (Ft. 13 From/2 innes of innes i innes i innes i innes innes i innes i i innes i i i i i i i i i i i i i i i i i i i	grout 2 7 Pit p 8 Sew 9 Feed 3 	13 privy vage lagoon dyard FF	3 Benton Ft. to HROM	ft. F iite 0 10 Lives/ 11 Fuels 12 Fertili 13 Insect 13 Insect 14 Kow many TO 10 10 Lives/ 10 Lives/ 11 Fuels 12 Fertili 13 Insect 14 Kow many TO 10 Lives/ 10 Lives/ 11 Fuels 10 Lives/ 10 Lives/ 10 Lives/ 11 Fuels 10 Lives/ 10	rom 4 Other ft. tock pens storage zer storag ticide stor feet?	From ge age PLU(14 Aba 15 <u>Oil</u> 16 <u>Oth</u> CO GGING IN	ft. to andoned v well/ Gas ier (specif ntamin ITERVALS	vater well well ated Sit
Grout Interva What is the n 1 Sepi 2 Sew 3 Wate Direction from FROM 0 2 9 28 28 28 7 ICONTRA	Is From3 learest sourc tic tank rer lines ertight sewer n well? TO 2 9 28 TD	16 e of possi lines CODE	From eat cement ft. to 1 ble contamination 4 Lateral lin 5 Cess poo 6 Seepage LIT SILTS & CL/ CLAYEY SIL SILTY SANE END OF BO	2 Cement c Ft. 13 From2 i: ness of pit HOLOGIC LOC AY T REHOLE CATION: This B/2101 585	grout 2 7 Pit p 8 Sew 9 Feed 3 	13 privy vage lagoon dyard FF	3 Benton Ft. to PROM ROM PROM	ft. F iite 0 10 Lives/ 11 Fuels 12 Fertili 13 Insect 13 Insect 14 Kow many TO 10 10 Lives/ 10 Lives/ 11 Fuels 12 Fertili 13 Insect 14 Kow many TO 10 Lives/ 10 Lives/ 11 Fuels 10 Lives/ 10 Lives/ 10 Lives/ 11 Fuels 10 Lives/ 10	rom 4 Other ft. tock pens storage zer storag ticide stor feet?	From ge age PLU(14 Aba 15 <u>Oil</u> 16 <u>Oth</u> CO GGING IN	ft. to andoned v well/ Gas ier (specif ntamin ITERVALS	vater well well ated Sit
Grout Interva What is the n 1 Sept 2 Sew 3 Wate Direction from FROM 0 2 9 28 28 7 CONTRA Completed o Water Well C	Is From3 learest source tic tank rer lines ertight sewer TO 2 9 28 TD 28 TD CTOR'S OR n (mo/day/yr Contractor's L siness name	16 e of possi lines CODE	From eat cement ft. to 1 ble contamination 4 Lateral lin 5 Cess pool 6 Seepage LIT SILTS & CL/ CLAYEY SIL SILTY SAND END OF BO	2 Cement c Ft. 13 From pit HOLOGIC LOC AY T REHOLE CATION: This B/2101 585 ciated Env	grout 2 2 7 Pit p 8 Sew 9 Feed 3 water well	13 privy vage lagoon dyard FF 1 1 1 1 1 1 1 1 1 1 1 1 1	3 Benton Ft. to ROM	ft. F iite 0 10 Livest 11 Fuel s 12 Fertili 13 Insect 13 Insect 13 Insect 14 Fuel s 14 Fuel s 15 Fertili 16 Fuel s 17 Fertili 17 Fuel s 18 Fuel s 19 Fuel s 10 Fuel s 11 Fuel s 10	form 4 Other ft. tock pens storage zer storag ticide stor feet? feet? feet feet	From	14 Aba 15 Oil 16 Ott Co GGING IN GGING IN Igged und y knowled d on (mo/ rin R D	ft. to andoned v well/ Gas er (specif ntamin ITERVALS ITERVALS er my juri ge and be day/yr) uncan	vater well well y below) ated Sit 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
Grout Interva What is the n 1 Sept 2 Sew 3 Wate Direction from FROM 0 2 9 28 28 7 CONTRA Completed o Water Well C under the bus INSTRU	Is From3 earest sourc tic tank er lines ertight sewer n well? TO 2 9 28 TD 28 TD CTOR'S OR n (mo/day/yr Contractor's L siness name ICTIONS:. Pie	16 e of possi lines CODE	From eat cement ft. to 1 ble contamination 4 Lateral lin 5 Cess poo 6 Seepage LIT SILTS & CL/ CLAYEY SIL SILTY SANE END OF BO	2 Cement c Ft. 13 From2 it ness pit HOLOGIC LOC AY T REHOLE CATION: This B/2101 585 Ciated Env correct answer	grout 2 7 Pit p 8 Sew 9 Feed 3 9 Feed 3 9 Feed 3 9 Feed 3 9 Feed 3 9 Feed 3 9 Feed 5 9 Feed 9 Feed 5 9 Feed 5 9 Feed 5 9 Feed 5 9 Feed 5 9 Feed 5 9 Feed 5 9 Feed 10 Feed 1	13 privy vage lagoon dyard FF 1 1 1 1 1 1 1 1 1 1 1 1 1	3 Benton Ft. to HROM	ft. F iite 0 10 Livest 11 Fuel s 12 Fertili 13 Insect iow many TO TO dow many TO dow many dow many dow many dow many dow many TO dow many Dow m	form 4 Other ft. tock pens storage zer storag ticide stor feet? feet? feet feet	From	14 Aba 15 Oil 16 Ott Co GGING IN GGING IN Igged und y knowled d on (mo/ rin R D	ft. to andoned v well/ Gas er (specif ntamin ITERVALS ITERVALS er my juri ge and be day/yr) uncan	vater well well y below) ated Sit 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3

.

N.