LOCATION OF WA	ATER WELL:	Fraction		I Sect	ion, Numbe	r Township Nu	umber	Range Number
County: Ellis		ŠE	14 SE 14 NI	U 1/4	8	T 13	S	R 20 EW
	n from nearest tov		address of well if locate			1 1 20		
	West 10th			•				
WATER WELL O			rts Wolf Tru	st				
IR#, St. Address, B	700 1	W. 10th				Board of A	ariculture	Division of Water Resource
Sity, State, ZIP Code						Application	•	D. 11000 - 110
LOCATE WELL'S			COMPLETED WELL.	ລກ'	4 FLEV			14.4
AN "X" IN SECTION	ON BOX:	4 DEPTH OF	COMPLETED WELL.	10'	, π. ELEV	ATION:		
	N	Depth(s) Groun	ndwater Encountered	77	π.	2	π. ε	3 π
	1 !!!	1						5-19.8
NW	NE		•				•	ımping gp
1 1								umping gp
w	- E	1						a. to
·	!		TO BE USED AS:	5 Public water	,	8 Air conditioning		Injection well
sw	SE	1 Domesti	ic 3 Feedlot			<i>-</i>		Other (Specify below)
;;;	1 ;	2 Irrigation		_	-	_		
1		Was a chemica	al/bacteriological sample	submitted to De	partment?	YesNo 🗶	; If yes	, mo/day/yr sample was si
	\$	mitted			W	ater Well Disinfecte		No
TYPE OF BLANK	CASING USED:		5 Wrought iron	8 Concre	te tile	CASING JOI	INTS: Glue	d Clamped
1 Steel	3 RMP (S	R)	6 Asbestos-Cement	9 Other (specify bel	ow)	Weld	ded
2 PVC	4 ABS		7 Fiberglass				Thre	adedX
Blank casing diamete	r a. 375	.in. to 5.4	ft., Dia	in. to		ft., Dia		in. to . SDR . 13
Casing height above	land surface.FU	ush Ht.						ю SCH 4.0
YPE OF SCREEN				7 PVC			estos-ceme	
1 Steel	3 Stainles		5 Fiberglass	8 RMI	P (SR)	11 Oth	er (specify))
			- · · · · · · · · · · · · · · · · · · ·				ne used (or	
	4 Galvania	zed steel	6 Concrete tile	9 ABS	•			
2 Brass	4 Galvania		6 Concrete tile	9 ABS red wrapped	•		10 0000 (0)	•
2 Brass CREEN OR PERFO	DRATION OPENIN	IGS ARE:	5 Gauz	ed wrapped	•	8 Saw cut	10 4004 (0)	11 None (open hole)
2 Brass SCREEN OR PERFO 1 Continuous s	DRATION OPENIN	NGS ARE:	5 Gauz 6 Wire	ed wrapped wrapped	•	8 Saw cut 9 Drilled holes		11 None (open hole)
2 Brass SCREEN OR PERFO 1 Continuous s 2 Louvered shu	ORATION OPENIN lot 3 M utter 4 K	NGS ARE: Mill slot	5 Gauz 6 Wire 7 Tord	eed wrapped wrapped		8 Saw cut 9 Drilled holes 10 Other (specify	y)	11 None (open hole)
2 Brass SCREEN OR PERFO 1 Continuous s 2 Louvered shu	ORATION OPENIN lot 3 M utter 4 K	NGS ARE: Mill slot (ey punched From	5 Gauz 6 Wire 7 Torct ft. to \$	red wrapped wrapped cut	ft., Fr	8 Saw cut 9 Drilled holes 10 Other (specify	y) ft. f	11 None (open hole)
2 Brass SCREEN OR PERFO 1 Continuous s 2 Louvered shu	DRATION OPENIN Iot 3 M Itter 4 K TED INTERVALS:	NGS ARE: Nill slot (ey punched From	5 Gauz 6 Wire 7 Torct ft. to	red wrapped wrapped cut	ft., Fı ft., Fı	8 Saw cut 9 Drilled holes 10 Other (specifyom	y) ft. f	11 None (open hole)
2 Brass SCREEN OR PERFO 1 Continuous s 2 Louvered shu	ORATION OPENIN lot 3 M utter 4 K	rom	5 Gauz 6 Wire 7 Torce ft. to ft. to	red wrapped wrapped cut	ft., Fr ft., Fr ft., Fr	8 Saw cut 9 Drilled holes 10 Other (specify	y) ft. f	11 None (open hole) toto
2 Brass CREEN OR PERFO 1 Continuous s 2 Louvered shu CREEN-PERFORA	DRATION OPENING THE STREET OF	Aill slot Cey punched From	5 Gauz 6 Wire 7 Torcl ft. to ft. to ft. to	red wrapped wrapped cut	ft., Fr ft., Fr ft., Fr	8 Saw cut 9 Drilled holes 10 Other (specify from	y) ft. : ft. : ft. : ft. :	11 None (open hole) totototo
2 Brass GCREEN OR PERFO 1 Continuous s 2 Louvered shu GCREEN-PERFORA	DRATION OPENIN John Street John	AGS ARE: Aill slot From From From From From	5 Gauz 6 Wire 7 Torct ft. to 5 ft. to 6 ft. to 6	eed wrapped wrapped out	ft., Fr ft., Fr ft., Fr	8 Saw cut 9 Drilled holes 10 Other (specify rom rom rom 4 Other	y)	11 None (open hole) tototo
2 Brass CREEN OR PERFO 1 Continuous s 2 Louvered shu CREEN-PERFORA GRAVEL P GROUT MATERIA Grout Intervals: Fr	DRATION OPENIN dot 3 M utter 4 K TED INTERVALS: ACK INTERVALS: AL: 1 Neat om	rom	5 Gauz 6 Wire 7 Torcl ft. to ft. to ft. to	eed wrapped wrapped out	ft., Fi ft., Fi ft., Fi ft., Fi	8 Saw cut 9 Drilled holes 10 Other (specify rom rom 4 Other ft., From	y) ft. ft. ft. ft.	toto
2 Brass CREEN OR PERFO 1 Continuous s 2 Louvered shu CREEN-PERFORA GRAVEL P GROUT MATERIA Grout Intervals: Fr	DRATION OPENIN John Street St	Are the second s	5 Gauz 6 Wire 7 Torch 7 ft. to ft. to ft. to ft. to Cement grout ft., From3	eed wrapped wrapped cut 5	ft., Fi ft., Fi ft., Fi ft., Fi nite	8 Saw cut 9 Drilled holes 10 Other (specifyom	y) ft. f ft. f ft. f ft. f	tototottotto
2 Brass CREEN OR PERFO 1 Continuous s 2 Louvered shu CREEN-PERFORA GRAVEL P GROUT MATERIA Grout Intervals: Fr	DRATION OPENIN John Street St	rom cement of the total lines	5 Gauz 6 Wire 7 Torch 7 to to ft. to ft. to 2 Cement grout ft., From 3	eed wrapped wrapped on cut 3 Bentor	ft., Fi ft., Fi ft., Fi hite 10 Live	8 Saw cut 9 Drilled holes 10 Other (specify rom rom rom 4 Other tt., From estock pens	y)	11 None (open hole) to
2 Brass CREEN OR PERFO 1 Continuous s 2 Louvered shu CREEN-PERFORA GRAVEL P GROUT MATERIA Grout Intervals: Fr What is the nearest s 1 Septic tank 2 Sewer lines	DRATION OPENIN John Street St	AGS ARE: Aill slot Every punched From From From Cement oft. to 3 Contamination: ral lines s pool	5 Gauz 6 Wire 7 Torcl 7 Torcl 10 ft. to 11 ft. to 12 Cement grout 11 ft., From 3 7 Pit privy 8 Sewage lag	eed wrapped wrapped on cut 3 Bentor	ft., Fi ft., Fi ft., Fi 10 Live 11 Fue 12 Fer	8 Saw cut 9 Drilled holes 10 Other (specify rom rom rom 4 Other tt., From estock pens el storage	y)	tototottotto
2 Brass CREEN OR PERFORM 1 Continuous s 2 Louvered shu CREEN-PERFORM GRAVEL P GROUT MATERIA Frout Intervals: From that is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight se	DRATION OPENIN John Street St	AGS ARE: Aill slot Every punched From From From Cement oft. to 3 Contamination: ral lines s pool	5 Gauz 6 Wire 7 Torch 7 to to ft. to ft. to 2 Cement grout ft., From 3	eed wrapped wrapped on cut 3 Bentor	10 Live 12 Fer 13 Insi	8 Saw cut 9 Drilled holes 10 Other (specify rom rom 4 Other estock pens el storage ecticide storage	y)	11 None (open hole) to
2 Brass CREEN OR PERFORM 1 Continuous s 2 Louvered shu CREEN-PERFORM GRAVEL P GROUT MATERIA Frout Intervals: From Frout is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight se	DRATION OPENIN John Street St	From Cement of to to age pit	5 Gauz 6 Wire 7 Torch 7 Torch 10 ft. to 11 ft. to 12 Cement grout 11 ft., From 3 7 Pit privy 8 Sewage lag 9 Feedyard	ared wrapped wrapped or cut 3 Bentor	ft., Fi ft., Fi ft., Fi 10 Live 11 Fue 12 Fer 13 Inse	8 Saw cut 9 Drilled holes 10 Other (specify rom rom 4 Other estock pens el storage ecticide storage gany feet?	y)	11 None (open hole) to
2 Brass CREEN OR PERFORM 1 Continuous s 2 Louvered shu CREEN-PERFORM GRAVEL P GROUT MATERIA Frout Intervals: Fr //hat is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight se pirection from well? FROM TO	DRATION OPENIN Jot 3 M Jotter 4 K TED INTERVALS: ACK INTERVALS: AL: 1 Neat Jom 4 Later Journal Company	AGS ARE: Aill slot From	5 Gauz 6 Wire 7 Torch 7 Torch 10 ft. to 11 ft. to 12 Cement grout 15 ft., From 3 7 Pit privy 8 Sewage lag 9 Feedyard	eed wrapped wrapped on cut 3 Bentor	10 Live 12 Fer 13 Insi	8 Saw cut 9 Drilled holes 10 Other (specify rom rom 4 Other estock pens el storage ecticide storage gany feet?	y)	11 None (open hole) to
2 Brass CREEN OR PERFO 1 Continuous s 2 Louvered shu CREEN-PERFORA GRAVEL P GROUT MATERIA Grout Intervals: Fr Vhat is the nearest: 1 Septic tank 2 Sewer lines 3 Watertight se Direction from well? FROM TO 0 2	DRATION OPENIN John Ster 4 K TED INTERVALS: ACK INTERVALS: AL: 1 Neat John Source of possion 4 Later 5 Cess Wer lines 6 Seep Grass, t	rom cement ft. to 3 contamination: ral lines so pool coage pit	5 Gauz 6 Wire 7 Torch 7 Torch 10 ft. to 11 ft. to 12 Cement grout 11 ft., From 3 7 Pit privy 8 Sewage lag 9 Feedyard 11 CLOG 12 CLOG	goon seed wrapped wrapped on cut 3 Benton	ft., Fi ft., Fi ft., Fi 10 Live 11 Fue 12 Fer 13 Inse	8 Saw cut 9 Drilled holes 10 Other (specify rom rom 4 Other estock pens el storage ecticide storage gany feet?	y)	11 None (open hole) to
2 Brass CREEN OR PERFORM 1 Continuous s 2 Louvered shu CREEN-PERFORM GRAVEL P GROUT MATERIA Frout Intervals: Fr //hat is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight se pirection from well? FROM TO	DRATION OPENIN John Stern Grass, the Clay, dk	From Cement of to to bage pit LITHOLOGIC COP SOIL- STORM COP SOIL-	5 Gauz 6 Wire 7 Torch 7 Torch 1 to 1 1 to 1 1 to 1 1 to 2 1 Cement grout 1 t., From 3 7 Pit privy 8 Sewage lag 9 Feedyard C LOG -blk k, dry-sl mo	goon seed wrapped wrapped on cut 3 Benton	ft., Fi ft., Fi ft., Fi 10 Live 11 Fue 12 Fer 13 Inse	8 Saw cut 9 Drilled holes 10 Other (specify rom rom 4 Other estock pens el storage ecticide storage gany feet?	y)	11 None (open hole) to
2 Brass CREEN OR PERFO 1 Continuous s 2 Louvered shu CREEN-PERFORA GRAVEL P GROUT MATERIA Grout Intervals: Fr What is the nearest: 1 Septic tank 2 Sewer lines 3 Watertight se Direction from well? FROM TO 0 2	DRATION OPENIN John Ster 4 K TED INTERVALS: ACK INTERVALS: AL: 1 Neat John Source of possion 4 Later 5 Cess Wer lines 6 Seep Grass, t	From Cement of to to bage pit LITHOLOGIC COP SOIL- STORM COP SOIL-	5 Gauz 6 Wire 7 Torch 7 Torch 1 to 1 1 to 1 1 to 1 1 to 2 1 Cement grout 1 t., From 3 7 Pit privy 8 Sewage lag 9 Feedyard C LOG -blk k, dry-sl mo	goon seed wrapped wrapped on cut 3 Benton	ft., Fi ft., Fi ft., Fi 10 Live 11 Fue 12 Fer 13 Inse	8 Saw cut 9 Drilled holes 10 Other (specify rom rom 4 Other estock pens el storage ecticide storage gany feet?	y)	11 None (open hole) to
2 Brass CREEN OR PERFO 1 Continuous s 2 Louvered shu CREEN-PERFORA GRAVEL P GROUT MATERIA Grout Intervals: Fr Vhat is the nearest: 1 Septic tank 2 Sewer lines 3 Watertight se Direction from well? FROM TO 0 2	DRATION OPENIN John January A K TED INTERVALS: ACK INTERVALS: ACK INTERVALS: AL: 1 Neat John January A Later 5 Cess Sewer lines 6 Seep Grass, t Clay, dk firm-sl,	From Cement of the total cope poil of the tot	5 Gauz 6 Wire 7 Torch 7 Torch 1 to 1 1 to 2 1 to 1 2 Cement grout 1 t., From 3 7 Pit privy 8 Sewage lag 9 Feedyard C LOG -blk k, dry-sl monstic	3 Bentor	ft., Fi ft., Fi ft., Fi 10 Live 11 Fue 12 Fer 13 Inse	8 Saw cut 9 Drilled holes 10 Other (specify rom rom 4 Other estock pens el storage ecticide storage gany feet?	y)	11 None (open hole) to
2 Brass CREEN OR PERFO 1 Continuous s 2 Louvered shu CREEN-PERFORA GRAVEL P GROUT MATERIA Grout Intervals: Fr What is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight se Direction from well? FROM TO 0 2 2 5	DRATION OPENIN John Street A K TED INTERVALS: ACK INTERVALS: ACK INTERVALS: AL: 1 Neat John Source of possible 4 Later 5 Cess Wer lines 6 Seep Grass, t Clay, dk firm-sl, Silty cl	From From Cement of the to 3 contamination: ral lines spool page pit LITHOLOGICOP SOIL- Contamination: ral lines spool page pit	5 Gauz 6 Wire 7 Torch 7 Torch 10 ft. to 10 ft. to 11 ft. to 12 Cement grout 15 ft., From 16 From 17 Pit privy 18 Sewage lag 19 Feedyard 10 LOG	3 Bentor	ft., Fi ft., Fi ft., Fi 10 Live 11 Fue 12 Fer 13 Inse	8 Saw cut 9 Drilled holes 10 Other (specify rom rom 4 Other estock pens el storage ecticide storage gany feet?	y)	11 None (open hole) to
2 Brass CREEN OR PERFORM 1 Continuous s 2 Louvered shu CREEN-PERFORM GRAVEL P GROUT MATERIA Grout Intervals: Fr What is the nearest: 1 Septic tank 2 Sewer lines 3 Watertight se Direction from well? FROM TO 0 2 2 5 5 14	DRATION OPENIN Jot 3 M Jotter 4 K TED INTERVALS: ACK INTERVALS: AL: 1 Neat John Source of possible 4 Later 5 Cess Journel Source of possible Grass, t Clay, dk firm-sl, Silty cl -soft at	From Cement of to to 3 contamination: ral lines so pool coage pit cop soil-solves brn-bll slay, brn-10'sl	5 Gauz 6 Wire 7 Torch 7 Torch 10 ft. to 10 ft. to 10 ft. to 11 ft. to 12 Cement grout 11 ft., From 3 7 Pit privy 8 Sewage lag 9 Feedyard 12 CLOG 13 blk 14 dry-sl monstic 15 moist, sl 16 plastic	aged wrapped wrapped wrapped of cut of the c	ft., Fi ft., Fi ft., Fi 10 Live 11 Fue 12 Fer 13 Inse	8 Saw cut 9 Drilled holes 10 Other (specify rom rom 4 Other estock pens el storage ecticide storage gany feet?	y)	11 None (open hole) to
2 Brass CREEN OR PERFO 1 Continuous s 2 Louvered shu CREEN-PERFORA GRAVEL P GROUT MATERIA Grout Intervals: Fr What is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight se Direction from well? FROM TO 0 2 2 5	DRATION OPENIN Jot 3 M Jotter 4 K TED INTERVALS: ACK INTERVALS: AL: 1 Neat om. 4 Late 5 Cess wer lines 6 Seep Grass, t Clay, dk firm-sl, Silty cl -soft at Silty cl	From Cement of the to 3 contamination: ral lines so pool coage pit LITHOLOGIC COP SOIL SILAY, brn 1 lay green	5 Gauz 6 Wire 7 Torch 7 Torch 10 ft. to 10 ft. to 11 ft. to 12 Cement grout 15 ft., From 3 7 Pit privy 8 Sewage lag 9 Feedyard C LOG -blk 15 dry-sl mostic 16 moist, sl 17 plastic 18 plastic 19 soft, moi	goon FROM ist firm	ft., Fi ft., Fi ft., Fi 10 Live 11 Fue 12 Fer 13 Inse	8 Saw cut 9 Drilled holes 10 Other (specify rom rom 4 Other estock pens el storage ecticide storage gany feet?	y)	11 None (open hole) to
2 Brass CREEN OR PERFORM 1 Continuous s 2 Louvered shu CREEN-PERFORM GRAVEL P GROUT MATERIA Frout Intervals: From the nearest s 1 Septic tank 2 Sewer lines 3 Watertight see Direction from well? FROM TO 0 2 2 5 5 14	DRATION OPENIN Jot 3 M Joter 4 K TED INTERVALS: ACK INTERVALS: AL: 1 Neat om Source of possible 4 Later 5 Cess wer lines 6 Seep Grass, t Clay, dk firm-sl, Silty cl -soft at Silty cl -wet, mo	From Cement of the total contamination: ral lines spool coage pit composition of the total contamination of the total contaminati	5 Gauz 6 Wire 7 Torch 7 Torch 1 to 1 1 to 1 1 to 1 2 Cement grout 1 t., From 3 7 Pit privy 8 Sewage lag 9 Feedyard C LOG -blk k, dry-sl mo stic , moist, sl plastic n, soft, moist tic strong on	goon FROM ist firm st dor	ft., Fi ft., Fi ft., Fi 10 Live 11 Fue 12 Fer 13 Inse	8 Saw cut 9 Drilled holes 10 Other (specify rom rom 4 Other estock pens el storage ecticide storage gany feet?	y)	11 None (open hole) to
2 Brass CREEN OR PERFORM 1 Continuous s 2 Louvered shu CREEN-PERFORM GRAVEL P GROUT MATERIA Grout Intervals: Fr What is the nearest: 1 Septic tank 2 Sewer lines 3 Watertight se Direction from well? FROM TO 0 2 2 5 5 14	DRATION OPENIN John Jan 19 19 19 19 19 19 19 19 19 19 19 19 19	From From Cement of to to 2 contamination: ral lines spool coage pit LITHOLOGI COP SOIL SI plas lay, brn 10'sl ay greet od plas lay, greet od, gr	5 Gauz 6 Wire 7 Torch 7 Torch 1 to 1 1 to 1 1 to 1 1 to 1 2 Cement grout 1 t. From 3 7 Pit privy 8 Sewage lag 9 Feedyard C LOG -blk k, dry-sl mostic , moist, sl plastic n, soft, moist tic strong of en, hard wet	aged wrapped wrapped wrapped sout 3 Benton soon FROM ist dor	ft., Fi ft., Fi ft., Fi 10 Live 11 Fue 12 Fer 13 Inse	8 Saw cut 9 Drilled holes 10 Other (specify rom rom 4 Other estock pens el storage ecticide storage gany feet?	y)	11 None (open hole) to
2 Brass CREEN OR PERFORM 1 Continuous s 2 Louvered shu CREEN-PERFORM GRAVEL P GROUT MATERIA Frout Intervals: From the nearest s 1 Septic tank 2 Sewer lines 3 Watertight see Direction from well? FROM TO 0 2 2 5 5 14	DRATION OPENIN John January A K ACK INTERVALS: ACK INTERVAL	From From Cement of to to 3 contamination: ral lines so pool cage pit LITHOLOGI cop soil-cay brn-bli slay, brn cay greer od plastay, grees citc, Fn	5 Gauz 6 Wire 7 Torch 7 Torch 1 to 1 1 to 1 1 to 1 2 Cement grout 1 t., From 3 7 Pit privy 8 Sewage lag 9 Feedyard C LOG -blk k, dry-sl mo stic , moist, sl plastic n, soft, moist tic strong on	aged wrapped wrapped wrapped sout 3 Benton soon FROM ist dor	ft., Fi ft., Fi ft., Fi 10 Live 11 Fue 12 Fer 13 Inse	8 Saw cut 9 Drilled holes 10 Other (specify rom rom 4 Other estock pens el storage recticide storage r	14 A 15 C 16 C	11 None (open hole) to
2 Brass CREEN OR PERFORM 1 Continuous s 2 Louvered shu CREEN-PERFORM GRAVEL P GROUT MATERIA Frout Intervals: From the nearest s 1 Septic tank 2 Sewer lines 3 Watertight see Direction from well? FROM TO 0 2 2 5 5 14	DRATION OPENIN John John John John John John John John	From From Cement of to to 3 contamination: ral lines so pool cage pit LITHOLOGI cop soil-cay brn-bli slay, brn cay greer od plastay, grees citc, Fn	5 Gauz 6 Wire 7 Torch 7 Torch 1 to 1 1 to 1 1 to 1 1 to 1 2 Cement grout 1 t. From 3 7 Pit privy 8 Sewage lag 9 Feedyard C LOG -blk k, dry-sl mostic , moist, sl plastic n, soft, moist tic strong of en, hard wet	aged wrapped wrapped wrapped sout 3 Benton soon FROM ist dor	ft., Fi ft., Fi ft., Fi 10 Live 11 Fue 12 Fer 13 Inse	8 Saw cut 9 Drilled holes 10 Other (specify rom rom 4 Other estock pens el storage recticide storage r	14 A 15 C 16 C	11 None (open hole) to
2 Brass CREEN OR PERFORM 1 Continuous s 2 Louvered shu CREEN-PERFORM GRAVEL P GROUT MATERIA Grout Intervals: Fr What is the nearest: 1 Septic tank 2 Sewer lines 3 Watertight se Direction from well? FROM TO 0 2 2 5 5 14	DRATION OPENIN John January A K ACK INTERVALS: ACK INTERVAL	From From Cement of to to 3 contamination: ral lines so pool cage pit LITHOLOGI cop soil-cay brn-bli slay, brn cay greer od plastay, grees citc, Fn	5 Gauz 6 Wire 7 Torch 7 Torch 1 to 1 1 to 1 1 to 1 1 to 1 2 Cement grout 1 t. From 3 7 Pit privy 8 Sewage lag 9 Feedyard C LOG -blk k, dry-sl mostic , moist, sl plastic n, soft, moist tic strong of en, hard wet	aged wrapped wrapped wrapped sout 3 Benton soon FROM ist dor	ft., Fi ft., Fi ft., Fi 10 Live 11 Fue 12 Fer 13 Inse	8 Saw cut 9 Drilled holes 10 Other (specify rom rom 4 Other estock pens el storage recticide storage r	14 A 15 C 16 C	11 None (open hole) to
2 Brass SCREEN OR PERFORM 1 Continuous s 2 Louvered shu SCREEN-PERFORM GRAVEL P GROUT MATERIA Grout Intervals: Fr What is the nearest: 1 Septic tank 2 Sewer lines 3 Watertight se Direction from well? FROM TO 0 2 2 5 5 14	DRATION OPENIN John January A K ACK INTERVALS: ACK INTERVAL	From From Cement of to to 3 contamination: ral lines so pool cage pit LITHOLOGI cop soil-cay brn-bli slay, brn cay greer od plastay, grees citc, Fn	5 Gauz 6 Wire 7 Torch 7 Torch 1 to 1 1 to 1 1 to 1 1 to 1 2 Cement grout 1 t. From 3 7 Pit privy 8 Sewage lag 9 Feedyard C LOG -blk k, dry-sl mostic , moist, sl plastic n, soft, moist tic strong of en, hard wet	aged wrapped wrapped wrapped sout 3 Benton soon FROM ist dor	ft., Fi ft., Fi ft., Fi 10 Live 11 Fue 12 Fer 13 Inse	8 Saw cut 9 Drilled holes 10 Other (specify rom rom 4 Other estock pens el storage recticide storage r	14 A 15 C 16 C	11 None (open hole) to
2 Brass SCREEN OR PERFORM 1 Continuous s 2 Louvered shu SCREEN-PERFORM GRAVEL P GROUT MATERIA Grout Intervals: Fr What is the nearest: 1 Septic tank 2 Sewer lines 3 Watertight se Direction from well? FROM TO 0 2 2 5	DRATION OPENIN John January A K ACK INTERVALS: ACK INTERVAL	From From Cement of to to 3 contamination: ral lines so pool cage pit LITHOLOGI cop soil-cay brn-bli slay, brn cay greer od plastay, grees citc, Fn	5 Gauz 6 Wire 7 Torch 7 Torch 1 to 1 1 to 1 1 to 1 1 to 1 2 Cement grout 1 t. From 3 7 Pit privy 8 Sewage lag 9 Feedyard C LOG -blk k, dry-sl mostic , moist, sl plastic n, soft, moist tic strong of en, hard wet	aged wrapped wrapped wrapped sout 3 Benton soon FROM ist dor	ft., Fi ft., Fi ft., Fi 10 Live 11 Fue 12 Fer 13 Inse	8 Saw cut 9 Drilled holes 10 Other (specify rom rom 4 Other estock pens el storage recticide storage r	14 A 15 C 16 C	11 None (open hole) to
2 Brass SCREEN OR PERFORM 1 Continuous s 2 Louvered shu SCREEN-PERFORM GRAVEL P GROUT MATERIA Grout Intervals: Fr What is the nearest: 1 Septic tank 2 Sewer lines 3 Watertight se Direction from well? FROM TO 0 2 2 5	DRATION OPENIN John January A K ACK INTERVALS: ACK INTERVAL	From From Cement of to to 3 contamination: ral lines so pool cage pit LITHOLOGI cop soil-cay brn-bli slay, brn cay greer od plastay, grees citc, Fn	5 Gauz 6 Wire 7 Torch 7 Torch 1 to 1 1 to 1 1 to 1 1 to 1 2 Cement grout 1 t. From 3 7 Pit privy 8 Sewage lag 9 Feedyard C LOG -blk k, dry-sl mostic , moist, sl plastic n, soft, moist tic strong of en, hard wet	aged wrapped wrapped wrapped sout 3 Benton soon FROM ist dor	ft., Fi ft., Fi ft., Fi 10 Live 11 Fue 12 Fer 13 Inse	8 Saw cut 9 Drilled holes 10 Other (specify rom rom 4 Other estock pens el storage recticide storage r	14 A 15 C 16 C	11 None (open hole) to
2 Brass SCREEN OR PERFOR 1 Continuous s 2 Louvered shu SCREEN-PERFORA' GRAVEL P GROUT MATERIA Grout Intervals: Fr What is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight se Direction from well? FROM TO 0 2 2 5 5 14 14 20	DRATION OPENIN Jot 3 M Jotter 4 K TED INTERVALS: ACK INTERVALS: AL: 1 Neat om	From From Contamination: ral lines so pool coage pit LITHOLOGI COP SOIL- Solvey Day Day Day Day Day Day Day Day Day Da	6 Wire 7 Torck 7 Torck 10 ft. to 11 ft. to 12 Cement grout ft., From 3 7 Pit privy 8 Sewage lag 9 Feedyard C LOG -blk k, dry-sl mo stic moist, sl plastic n, soft, moi tic strong of cen, hard wet grained sat	goon FROM ist firm st dor	ft., Fi ft., Fi ft., Fi ft., Fi 10 Live 12 Fer 13 Inse How m	8 Saw cut 9 Drilled holes 10 Other (specify form form form 4 Other estock pens el storage ecticide storage early feet? F.M. OKO	14 A 15 C 16 C	11 None (open hole) to

INSTRUCTIONS: Use typewriter or ball point pen. <u>PLEASE PRESS FIRMLY</u> and <u>PRINT</u> clearly. Please fill in blanks, underline or circle the correct answers. Send top three copies to Kansas Department of Health and Environment, Bureau of Water, Topeka, Kansas 66620-0001. Telephone: 913-296-5545. Send one to WATER WELL OWNER and retain one for your records.