VATER WE									
1 LOCATION			Fra		IE	AINA/	Section Number		
County: Osl	orne	from nearest town	SW	1/4	IE 1/4	14 12	17	T 10 S	R 15 E/
Distance and	direction	from nearest town	or city stre	et ado	dress of w			g Systems (decimal deg	rees, min. of 4 digit
located withi	n city? N	ist & Elm Street,	Natoma,	KS 6	7651		Latitude:		
						Longitude:			
2 WATER WELL OWNER: Mr. Eldon Luhman□						Elevation:			
RR#, St. Ad		# : 600 Missio			¬		Datum:		
City, State, 2	ZIP Code	Colby, KS	-	Tht of	!	İ	Data Collection		
LOCATE W	ELL'S	4 DEPTH OF C	OMPLET	ED W	VELT. 20	5.5	f		
LOCATION					1000			•	
WITH AN "		Depth(s) Groundy	water Enco	untere	d (1)		ft (2)	ft. (3)	f.
SECTION B		WELL'S STATIO	WATER	LEVE	18.52	ft	helow land surface	e measured on mo/day	/vr 5-29-08
N		Pump test	t data: We	II wat	ter was		ft after	hours pumping	/yt.4748.49
	l	Fst Vield ²	onm: We	ell wa	ter was	• · · · · · · · · · · · · · · · · · ·	ft after	hours pumping	ann
		WELL WATER	ro be usi	ID A	C 5 Puh	lic water s	unniv Q Air	conditioning 11 Inj	ootion wall
NWN	KE		Feedlot	70 A.	Oil field	lic water cur	appry 6 An	watering 12 Ot	ber (Specify below
/ - -	1 5 1		Industrial	1 7	Domest	i water sup	corden) 10 Me	nitoring well MW-5	ner (Specify belov
	' i i	z miganon 4	maustra	. /	Domest	ic (lawii &	garden) [10]wic	mitoring wen wwv-5	••••
SW S	E	Was a chamical/h	acterialogi	ant on	mnla cubi	mitted to F	Janartmant? Vac	No	If was maddentime
								Yes No	
0		Sample was subm	ntted	· · · · · · · ·		water	well distillected	1 es No	• • • •
S									
TYPE OF CA		SED: 5 Wrou	ught Iron estos-Ceme		8 Cond	crete tile	CASIN	G JOINTS: Glued	
1 Steel	3 RMP	(SR) 6 Asbe	estos-Ceme	nt	9 Othe	r (specify	below)		
2 PVC	4 ABS	7 Fiber	glass					Threaded	L
lank casing dia	meter ?	in. to 16.5	? ft.	, Diar	neter	ir	n. to ft	, Diameter	in. tof
asing height ab	ove land s	urface5	in.	, Weig	ght 0.70		lbs./ft. Wall th	ickness or guage No.	.schedule.40
YPE OF SCRE	EN OR PE	ERFORATION M	ATERIAL	: -					
1 Steel	2 04								
	3 Stain	less Steel 5 1	Fiberglass		7 PVC		BS	11 Other (Specify)	
2 Brass	4 Galva	inized Steal 60	Concrete til				BS asbestos-Cement	11 Other (Specify) 12 None used (open	
2 Brass CREEN OR PE	4 Galva ERFORAT	nized Steal 6 (ION OPENINGS	Concrete til ARE:	le 8	8 RM (SR	() 10 A	Asbestos-Cement	12 None used (open	hole)
2 Brass CREEN OR PE 1 Continuo	4 Galva ERFORAT ous slot	nnized Steal 6 (ION OPENINGS 3 Mill slot 0.020	Concrete til ARE: 05 Guazed	le {	8 RM (SR	(x) 10 A	sbestos-Cement 9 Drilled holes	12 None used (open	hole)
2 Brass SCREEN OR PE 1 Continuo	4 Galva ERFORAT ous slot	nnized Steal 6 (ION OPENINGS 3 Mill slot 0.020	Concrete til ARE: 05 Guazed	le {	8 RM (SR	(x) 10 A	sbestos-Cement 9 Drilled holes	12 None used (open	hole)
2 Brass CREEN OR PE 1 Continuo 2 Louvered CREEN-PERFO	4 Galva ERFORAT ous slot d shutter ORATED	inized Steal 6 (ION OPENINGS 3 Mill slot) 0.020 4 Key punched INTERVALS: Fr	Concrete til ARE: 05 Guazed 6 Wire wr rom. 16.5	wrapp	8 RM (SR bed 7 T d 8 S ft. to	orch cut Saw Cut 26.5	9 Drilled holes 10 Other (speci	12 None used (open 11 None (open ho fy)	hole) ft
2 Brass CREEN OR PE 1 Continuo 2 Louvered CREEN-PERFO	4 Galva ERFORAT ous slot d shutter ORATED	inized Steal 6 (ION OPENINGS 3 Mill slot) 0.020 4 Key punched INTERVALS: Fr	Concrete til ARE: 05 Guazed 6 Wire wr rom. 16.5	wrapp	8 RM (SR bed 7 T d 8 S ft. to	orch cut Saw Cut 26.5	9 Drilled holes 10 Other (speci	12 None used (open 11 None (open ho fy)	hole) ft
2 Brass CREEN OR PE 1 Continuo 2 Louvered CREEN-PERFO	4 Galva ERFORAT ous slot d shutter ORATED	nnized Steal 6 (ION OPENINGS 3 Mill slot) 0.020 4 Key punched INTERVALS: Front	Concrete til ARE: 05 Guazed 6 Wire wr rom 16.5 rom	wrapp	8 RM (SR ped 7 T 1 8 S ft. to ft. to	orch cut Saw Cut 26.5	9 Drilled holes 10 Other (speci ft., From ft., From ft., From	12 None used (open he fy)	hole)
2 Brass CREEN OR PE 1 Continuo 2 Louvered CREEN-PERFO	4 Galva ERFORAT ous slot d shutter ORATED	nnized Steal 6 (ION OPENINGS 3 Mill slot) 0.020 4 Key punched INTERVALS: Front	Concrete til ARE: 05 Guazed 6 Wire wr rom 16.5 rom	wrapp	8 RM (SR ped 7 T 1 8 S ft. to ft. to	orch cut Saw Cut 26.5	9 Drilled holes 10 Other (speci ft., From ft., From ft., From	12 None used (open 11 None (open ho fy)	hole)
2 Brass CREEN OR PE 1 Continuo 2 Louvere CREEN-PERFO GRAVE	4 Galva ERFORAT ous slot d shutter ORATED	inized Steal 6 (ION OPENINGS 3 Mill slot) 0.020 4 Key punched INTERVALS: From The Fr	Concrete til ARE: 05 Guazed 6 Wire wr rom. 16.5 rom.	wrapped	8 RM (SR ped 7 T i 8 S ft. to ft. to ft. to ft. to	2) 10 A orch cut Saw Cut 26.5	9 Drilled holes 10 Other (specift., Fromft., Fromft.	12 None used (open he fy)	hole)
2 Brass CREEN OR PE 1 Continue 2 Louveree CREEN-PERFO	4 Galva ERFORAT ous slot d shutter ORATED EL PACK	Inized Steal 6 (ION OPENINGS 3 Mill slot) 0.020 4 Key punched INTERVALS: From From From From From From From From	Concrete til ARE: 05 Guazed 6 Wire wr rom. 16.5 rom. 2 Cemer	wrapped	8 RM (SR bed 7 T 1 8 5 ft. to ft. to ft. to tt. to	orch cut Saw Cut 26.5 26.5	9 Drilled holes 10 Other (speci ft., From	12 None used (open he fy)	hole) ft
2 Brass CREEN OR PE 1 Continue 2 Louveree CREEN-PERFO GRAVE GROUT MA' rout Intervals:	4 Galva ERFORAT bus slot d shutter ORATED EL PACK	Inized Steal 6 (ION OPENINGS 3 Mill slot) 0.020 4 Key punched INTERVALS: From From From From From From I Neat cement 0 ft. to	Concrete til ARE: O5 Guazed 6 Wire wr rom. 16.5 rom. 2 Cemer	wrapped	8 RM (SR bed 7 T 1 8 5 ft. to ft. to ft. to tt. to	orch cut Saw Cut 26.5 26.5	9 Drilled holes 10 Other (speci ft., From	12 None used (open he fy)	hole) ft
2 Brass CREEN OR PE 1 Continue 2 Louvered CREEN-PERFO GRAVE GROUT MA' rout Intervals: //hat is the neare	4 Galva ERFORAT bus slot d shutter ORATED EL PACK I	Inized Steal 6 (ION OPENINGS 3 Mill slot) 0.020 4 Key punched INTERVALS: From From From From I Neat cement 0	Concrete til ARE: O5 Guazed 6 Wire wr rom. 16.5 rom. 2 Cemer 14.5 nination:	wrapped apped and grown ft.,	8 RM (SR oed 7 T i 8 S ft. to ft. to ft. to tt. to ut 3 Be From	orch cut Saw Cut 26.5 ntonite	9 Drilled holes 10 Other (specift., Fromft., Fromft., Fromft., Fromft., Fromft., Fromft., Fromft., Fromft., Fromft.	12 None used (open he fy)	hole) fi fi fi
2 Brass CREEN OR PE 1 Continue 2 Louvered CREEN-PERFO GRAVE GROUT MA' rout Intervals: //hat is the neare 1 Septic ta	4 Galva ERFORAT bus slot d shutter ORATED EL PACK I From est source onk	anized Steal 6 GION OPENINGS 3 Mill slot 0.020 4 Key punched INTERVALS: Fr NTERVALS: Fr 1 Neat cement 0	Concrete til ARE: O 5 Guazed 6 Wire wir rom. 16.5 rom. 2 Cemer of 14.5 nination: nes 7 Pit p	wrapped	8 RM (SR bed 7 T 1 8 S ft. to ft. to ft. to tt. to tt. to	orch cut Saw Cut 26.5 ntonite	9 Drilled holes 10 Other (specift., Fromft., Fromft., Fromft., Fromft., Fromft. ft., Fromft. otherft. toft.	12 None used (open he fy)	hole) ft
2 Brass CREEN OR PE 1 Continue 2 Louvered CREEN-PERFO GRAVE GROUT MA' rout Intervals: //hat is the neare 1 Septic ta 2 Sewer line	4 Galva ERFORAT Dus slot d shutter ORATED EL PACK From est source onk nes	Inized Steal 6 GION OPENINGS 3 Mill slot 0.020 4 Key punched INTERVALS: From From From From From From From From	Concrete til ARE: O 5 Guazed 6 Wire wir rom. 16.5 rom. 2 Cemer of 14.5 nination: nes 7 Pit p. 8 Sew	wrapped apped and grown ft., orivy	sed 7 T i 8 S ft. to ft. ft. fo ft. ft. fo ft. ft. fo ft. ft. ft. ft. ft. ft. ft. ft. ft.	orch cut Saw Cut 26.5 ntonite 10 Livesto	9 Drilled holes 10 Other (specift., Fromft., Fromft., Fromft., Fromft., Fromft. otherft. to	12 None used (open he fy)	hole) ft
2 Brass CREEN OR PE 1 Continue 2 Louvered CREEN-PERFO GRAVE GROUT MA' frout Intervals: //hat is the neare 1 Septic ta 2 Sewer lin 3 Watertig	4 Galva ERFORAT bus slot d shutter ORATED EL PACK I TERIAL: From est source on he nes ht sewer li	Inized Steal 6 GION OPENINGS 3 Mill slot 0.020 4 Key punched INTERVALS: From From From From From From From From	Concrete til ARE: O 5 Guazed 6 Wire wir rom. 16.5 rom. 2 Cemer of 14.5 nination: nes 7 Pit p 8 Sew pit 9 Fee	wrapped apped from ft grown ft., privy agoda dyard	sed 7 T i 8 S ft. to ft. ft. fo ft. ft. fo ft. ft. fo ft. ft. ft. ft. ft. ft. ft. ft. ft.	orch cut Saw Cut 26.5 ntonite 10 Livesto 11 Fuel sto	9 Drilled holes 10 Other (specift., Fromft., Fromft., Fromft., Fromft., Fromft. otherft. to	12 None used (open he fy)	hole) ft
2 Brass CREEN OR PE 1 Continue 2 Louvered CREEN-PERFO GRAVE GROUT MA' rout Intervals: /hat is the neare 1 Septic ta 2 Sewer lin 3 Watertig irection from w	4 Galva ERFORAT bus slot d shutter ORATED EL PACK I TERIAL: From est source on hes ht sewer li	Inized Steal 6 GION OPENINGS 3 Mill slot 0.020 4 Key punched INTERVALS: Fr NTERVALS: Fr 1 Neat cement 0 ft. to of possible contam 4 Lateral lit 5 Cess pool nes 6 Seepage p	Concrete til ARE: O 5 Guazed 6 Wire wr rom. 16.5 rom. 2 Cemer o 14.5 mination: nes 7 Pit p 8 Sew pit 9 Fee	wrapped apped find grown ft., orivy agodadyard	sed 7 T i 8 S ft. to ft. ft. fo ft. ft. fo ft. ft. fo ft. ft. ft. ft. ft. ft. ft. ft. ft.	orch cut Saw Cut 26.5 26.5 ntonite 10 Livesto 11 Fuel sto 12 Fertilize How many	9 Drilled holes 10 Other (specift., Fromft., Fromft., Fromft., Fromft. toft. toft. toft. ack pens 13 Ir orage 14 A er Storage 15 Co / feet?	12 None used (open he fy)	hole) ft
2 Brass CREEN OR PE 1 Continue 2 Louvered CREEN-PERFO GRAVE GROUT MA' rout Intervals: /hat is the neare 1 Septic ta 2 Sewer lin 3 Watertig irrection from w ROM TO	4 Galva ERFORAT Dus slot d shutter ORATED EL PACK From est source onk nes ht sewer li vell?	Inized Steal 6 GION OPENINGS 3 Mill slot 0.020 4 Key punched INTERVALS: From From From From From From From From	Concrete til ARE: O 5 Guazed 6 Wire wir rom. 16.5 rom. 2 Cemer of 14.5 nination: nes 7 Pit p 8 Sew pit 9 Fee	wrapped apped find grown ft., orivy agodadyard	sed 7 T i 8 S ft. to ft. ft. fo ft. ft. fo ft. ft. fo ft. ft. ft. ft. ft. ft. ft. ft. ft.	orch cut Saw Cut 26.5 ntonite 10 Livesto 11 Fuel sto	9 Drilled holes 10 Other (specift., Fromft., Fromft., Fromft., Fromft. toft. toft. toft. ack pens 13 Ir orage 14 A er Storage 15 Co / feet?	12 None used (open he fy)	hole)
2 Brass CREEN OR PE 1 Continue 2 Louveree CREEN-PERFO GRAVE GROUT MA' rout Intervals: 'hat is the neare 1 Septic ta 2 Sewer lin 3 Watertig irection from w ROM TO 0 17	4 Galva ERFORAT Dus slot d shutter ORATED EL PACK From est source onk nes ht sewer li vell?	Inized Steal 6 GION OPENINGS 3 Mill slot 0.020 4 Key punched INTERVALS: From From From From From From From From	Concrete til ARE: O 5 Guazed 6 Wire wr rom. 16.5 rom. 2 Cemer o 14.5 mination: nes 7 Pit p 8 Sew pit 9 Fee	wrapped apped find grown ft., orivy agodadyard	sed 7 T i 8 S ft. to ft. ft. fo ft. ft. fo ft. ft. fo ft. ft. ft. ft. ft. ft. ft. ft. ft.	orch cut Saw Cut 26.5 26.5 ntonite 10 Livesto 11 Fuel sto 12 Fertilize How many	9 Drilled holes 10 Other (specift., Fromft., Fromft., Fromft., Fromft. toft. toft. toft. ack pens 13 Ir orage 14 A er Storage 15 Co / feet?	12 None used (open he fy)	hole) ft
2 Brass CREEN OR PE 1 Continue 2 Louvered CREEN-PERFO GRAVE GROUT MA' rout Intervals: 'hat is the neare 1 Septic ta 2 Sewer lift 3 Watertig irrection from water to the second of the s	4 Galva ERFORAT Dus slot d shutter ORATED EL PACK From est source onk nes ht sewer li vell?	Inized Steal 6 GION OPENINGS 3 Mill slot 0.020 4 Key punched INTERVALS: From From From From From From From From	Concrete til ARE: O 5 Guazed 6 Wire wr rom. 16.5 rom. 2 Cemer o 14.5 mination: nes 7 Pit p 8 Sew pit 9 Fee	wrapped apped find grown ft., orivy agodadyard	sed 7 T i 8 S ft. to ft. ft. fo ft. ft. fo ft. ft. fo ft. ft. ft. ft. ft. ft. ft. ft. ft.	orch cut Saw Cut 26.5 26.5 ntonite 10 Livesto 11 Fuel sto 12 Fertilize How many	9 Drilled holes 10 Other (specift., Fromft., Fromft., Fromft., Fromft. toft. toft. toft. ack pens 13 Ir orage 14 A er Storage 15 Co / feet?	12 None used (open he fy)	hole) ft
2 Brass CREEN OR PE 1 Continue 2 Louveree CREEN-PERFO GRAVE GROUT MA' rout Intervals: /hat is the neare 1 Septic ta 2 Sewer lin 3 Watertig irection from w ROM TO 0 17	4 Galva ERFORAT Dus slot d shutter ORATED EL PACK From est source onk nes ht sewer li vell?	Inized Steal 6 GION OPENINGS 3 Mill slot 0.020 4 Key punched INTERVALS: From From From From From From From From	Concrete til ARE: O 5 Guazed 6 Wire wr rom. 16.5 rom. 2 Cemer o 14.5 mination: nes 7 Pit p 8 Sew pit 9 Fee	wrapped apped find grown ft., orivy agodadyard	sed 7 T i 8 S ft. to ft. ft. fo ft. ft. fo ft. ft. fo ft. ft. ft. ft. ft. ft. ft. ft. ft.	orch cut Saw Cut 26.5 26.5 ntonite 10 Livesto 11 Fuel sto 12 Fertilize How many	9 Drilled holes 10 Other (specift., Fromft., Fromft., Fromft., Fromft. toft. toft. toft. ack pens 13 Ir orage 14 A er Storage 15 Co / feet?	12 None used (open he fy)	hole) ft
2 Brass CREEN OR PE 1 Continue 2 Louvered CREEN-PERFO GRAVE GROUT MA' rout Intervals: 'hat is the neare 1 Septic ta 2 Sewer lift 3 Watertig irrection from water to the second of the s	4 Galva ERFORAT Dus slot d shutter ORATED EL PACK From est source onk nes ht sewer li vell?	Inized Steal 6 GION OPENINGS 3 Mill slot 0.020 4 Key punched INTERVALS: From From From From From From From From	Concrete til ARE: O 5 Guazed 6 Wire wr rom. 16.5 rom. 2 Cemer o 14.5 mination: nes 7 Pit p 8 Sew pit 9 Fee	wrapped apped find grown ft., orivy agodadyard	sed 7 T i 8 S ft. to ft. ft. fo ft. ft. fo ft. ft. fo ft. ft. ft. ft. ft. ft. ft. ft. ft.	orch cut Saw Cut 26.5 26.5 ntonite 10 Livesto 11 Fuel sto 12 Fertilize How many	9 Drilled holes 10 Other (specift., Fromft., Fromft., Fromft., Fromft. toft. toft. toft. ack pens 13 Ir orage 14 A er Storage 15 Co / feet?	12 None used (open he fy)	hole) fither (specify below)
2 Brass CREEN OR PE 1 Continue 2 Louvered CREEN-PERFO GRAVE GROUT MA' rout Intervals: hat is the neare 1 Septic ta 2 Sewer lift 3 Watertig rection from we COM TO 0 17	4 Galva ERFORAT Dus slot d shutter ORATED EL PACK From est source onk nes ht sewer li vell?	Inized Steal 6 GION OPENINGS 3 Mill slot 0.020 4 Key punched INTERVALS: From From From From From From From From	Concrete til ARE: O 5 Guazed 6 Wire wr rom. 16.5 rom. 2 Cemer o 14.5 mination: nes 7 Pit p 8 Sew pit 9 Fee	wrapped apped find grown ft., orivy ago dayard	sed 7 T i 8 S ft. to ft. ft. fo ft. ft. fo ft. ft. fo ft. ft. ft. ft. ft. ft. ft. ft. ft.	orch cut Saw Cut 26.5 26.5 ntonite 10 Livesto 11 Fuel sto 12 Fertilize How many	9 Drilled holes 10 Other (specift., Fromft., Fromft., Fromft., Fromft. toft. toft. toft. ack pens 13 Ir orage 14 A er Storage 15 Co / feet?	12 None used (open he fy)	hole)
2 Brass CREEN OR PE 1 Continue 2 Louvered CREEN-PERFO GRAVE GROUT MA' rout Intervals: 'hat is the neare 1 Septic ta 2 Sewer lift 3 Watertig irrection from water to the second of the s	4 Galva ERFORAT Dus slot d shutter ORATED EL PACK From est source onk nes ht sewer li vell?	Inized Steal 6 GION OPENINGS 3 Mill slot 0.020 4 Key punched INTERVALS: From From From From From From From From	Concrete til ARE: O 5 Guazed 6 Wire wr rom. 16.5 rom. 2 Cemer o 14.5 mination: nes 7 Pit p 8 Sew pit 9 Fee	wrapped apped find grown ft., orivy ago dayard	sed 7 T i 8 S ft. to ft. ft. fo ft. ft. fo ft. ft. fo ft. ft. ft. ft. ft. ft. ft. ft. ft.	orch cut Saw Cut 26.5 26.5 ntonite 10 Livesto 11 Fuel sto 12 Fertilize How many	9 Drilled holes 10 Other (specift., Fromft., Fromft., Fromft., Fromft. toft. toft. toft. ack pens 13 Ir orage 14 A er Storage 15 Co / feet?	12 None used (open he fy)	hole) ft
2 Brass CREEN OR PE 1 Continue 2 Louvered CREEN-PERFO GRAVE GROUT MA' rout Intervals: hat is the neare 1 Septic ta 2 Sewer lift 3 Watertig rection from we ROM TO 0 17	4 Galva ERFORAT Dus slot d shutter ORATED EL PACK From est source onk nes ht sewer li vell?	Inized Steal 6 GION OPENINGS 3 Mill slot 0.020 4 Key punched INTERVALS: From From From From From From From From	Concrete til ARE: O 5 Guazed 6 Wire wr rom. 16.5 rom. 2 Cemer o 14.5 mination: nes 7 Pit p 8 Sew pit 9 Fee	wrapped apped find grown ft., orivy ago dayard	sed 7 T i 8 S ft. to ft. ft. fo ft. ft. fo ft. ft. fo ft. ft. ft. ft. ft. ft. ft. ft. ft.	orch cut Saw Cut 26.5 26.5 ntonite 10 Livesto 11 Fuel sto 12 Fertilize How many	9 Drilled holes 10 Other (specift., Fromft., Fromft., Fromft., Fromft. toft. toft. toft. ack pens 13 Ir orage 14 A er Storage 15 Co / feet?	12 None used (open he fy)	hole) fine fine fine fine fine fine fine fine
2 Brass CREEN OR PE 1 Continue 2 Louvered CREEN-PERFO GRAVE GROUT MA' rout Intervals: 'hat is the neare 1 Septic ta 2 Sewer lift 3 Watertig irrection from water to the second of the s	4 Galva ERFORAT Dus slot d shutter ORATED EL PACK From est source onk nes ht sewer li vell?	Inized Steal 6 GION OPENINGS 3 Mill slot 0.020 4 Key punched INTERVALS: From From From From From From From From	Concrete til ARE: O 5 Guazed 6 Wire wr rom. 16.5 rom. 2 Cemer o 14.5 mination: nes 7 Pit p 8 Sew pit 9 Fee	wrapped apped find grown ft., orivy ago dayard	sed 7 T i 8 S ft. to ft. ft. fo ft. ft. fo ft. ft. fo ft. ft. ft. ft. ft. ft. ft. ft. ft.	orch cut Saw Cut 26.5 26.5 ntonite 10 Livesto 11 Fuel sto 12 Fertilize How many	9 Drilled holes 10 Other (specift., Fromft., Fromft., Fromft., Fromft. toft. toft. toft. ack pens 13 Ir orage 14 A er Storage 15 Co / feet?	12 None used (open he fy)	hole)
2 Brass CREEN OR PE 1 Continue 2 Louvered CREEN-PERFO GRAVE GROUT MA' rout Intervals: 'hat is the neare 1 Septic ta 2 Sewer lift 3 Watertig irrection from water to the second of the s	4 Galva ERFORAT Dus slot d shutter ORATED EL PACK From est source onk nes ht sewer li vell?	Inized Steal 6 GION OPENINGS 3 Mill slot 0.020 4 Key punched INTERVALS: From From From From From From From From	Concrete til ARE: O 5 Guazed 6 Wire wr rom. 16.5 rom. 2 Cemer o 14.5 mination: nes 7 Pit p 8 Sew pit 9 Fee	wrapped apped find grown ft., orivy ago dayard	sed 7 T i 8 S ft. to ft. ft. fo ft. ft. fo ft. ft. fo ft. ft. ft. ft. ft. ft. ft. ft. ft.	orch cut Saw Cut 26.5 26.5 ntonite 10 Livesto 11 Fuel sto 12 Fertilize How many	9 Drilled holes 10 Other (specift., Fromft., Fromft., Fromft., Fromft. toft. toft. toft. ack pens 13 Ir orage 14 A er Storage 15 Co / feet?	12 None used (open he fy)	hole)
2 Brass CREEN OR PE 1 Continue 2 Louvered CREEN-PERFO GRAVE GROUT MA' rout Intervals: 'hat is the neare 1 Septic ta 2 Sewer lift 3 Watertig irrection from water to the second of the s	4 Galva ERFORAT Dus slot d shutter ORATED EL PACK From est source onk nes ht sewer li vell?	Inized Steal 6 GION OPENINGS 3 Mill slot 0.020 4 Key punched INTERVALS: From From From From From From From From	Concrete til ARE: O 5 Guazed 6 Wire wr rom. 16.5 rom. 2 Cemer o 14.5 mination: nes 7 Pit p 8 Sew pit 9 Fee	wrapped apped find grown ft., orivy ago dayard	sed 7 T i 8 S ft. to ft. ft. fo ft. ft. fo ft. ft. fo ft. ft. ft. ft. ft. ft. ft. ft. ft.	orch cut Saw Cut 26.5 26.5 ntonite 10 Livesto 11 Fuel sto 12 Fertilize How many	9 Drilled holes 10 Other (specift., Fromft., Fromft., Fromft., Fromft. toft. toft. toft. ack pens 13 Ir orage 14 A er Storage 15 Co / feet?	12 None used (open he fy)	hole)
2 Brass CREEN OR PE I Continue 2 Louvered CREEN-PERFO GRAVE GROUT MA' rout Intervals: 'hat is the neare 1 Septic ta 2 Sewer lift 3 Watertig irrection from we ROM TO 0 17 17 26.5	4 Galva ERFORAT Dus slot d shutter ORATED EL PACK From est source onk nes ht sewer li //ell? Clayey Silty C	Inized Steal 6 GION OPENINGS 3 Mill slot 0.020 4 Key punched INTERVALS: Fr NTERVALS: Fr 1 Neat cement 0 ft. to of possible contam 4 Lateral lit 5 Cess pool nes 6 Seepage p	Concrete til ARE: 05 Guazed 6 Wire wr rom. 16.5 rom. 2 Cemer 0 14.5 mination: nes 7 Pit p 1 8 Sew pit 9 Fee	wrapprapped the street of the	8 RM (SR bed 7 T 1 8 S ft. to ft. to ft. to tt. to ut 3 Be From agoon	ntonite 10 Livesto 11 Fuel sto 12 Fertilize 14 From	9 Drilled holes 10 Other (specift., Fromft., Fromft., Fromft., Fromft., Fromft., Fromft., Fromft., Fromft. Toft. To	12 None used (open he fy)	hole) ole) final
2 Brass CREEN OR PE I Continue 2 Louvered CREEN-PERFO GRAVE GROUT MA' rout Intervals: 'hat is the neare 1 Septic ta 2 Sewer lift 3 Watertig irrection from with the second of the secon	4 Galva ERFORAT Dus slot d shutter ORATED EL PACK From est source onk nes ht sewer li vell? Clayey Silty C	Inized Steal 6 (ION OPENINGS 3 Mill slot) 0.020 4 Key punched INTERVALS: From 1 Neat cement 0 ft. to of possible contam 4 Lateral ling 5 Cess pool nes 6 Seepage publications of the slot	Concrete til ARE: 05 Guazed 6 Wire wr rom. 16.5 rom. 2 Cemer 0 14.5 mination: nes 7 Pit p 1 8 Sew pit 9 Fee	wrapprapped	8 RM (SR oed 7 T	orch cut Saw Cut 26.5 26.5 ntonite 10 Livesto 11 Fuel sto 12 Fertilize How many FROM	9 Drilled holes 10 Other (specift., Fromft., Fromft., Fromft., Fromft., Fromft. Tomft.	12 None used (open he fy)	hole) ble) fine fine fine fine fine fine fine fine
2 Brass CREEN OR PE 1 Continue 2 Louvered CREEN-PERFO GRAVE GROUT MA' rout Intervals: hat is the neare 1 Septic ta 2 Sewer lift 3 Watertig irrection from with the service of the service	4 Galva ERFORAT Dus slot d shutter ORATED EL PACK From est source onk nes ht sewer li vell? Clayey Silty C OR'S OR	Inized Steal 6 (ION OPENINGS 3 Mill slot) 0.020 4 Key punched INTERVALS: From The Fr	Concrete til ARE: 05 Guazed 6 Wire wr rom. 16.5 rom. 2 Cemer 0 14.5 mination: nes 7 Pit p 1 8 Sew pit 9 Fee	wrapprapped	8 RM (SR 8 RM (SR 9ed 7 T 1 8 S ft. to TION: T -18-08	ntonite 10 Livesto 11 Fuel sto 12 Fertilize 13 From 14 From 15 From 16 In the sto 16 From 17 From 18	9 Drilled holes 10 Other (specift., Fromft., Fromft., Fromft., Fromft., Fromft. orft. toft. to	12 None used (open he fy)	hole) ble) fine fine fine fine fine fine fine fine
2 Brass CREEN OR PE 1 Continue 2 Louvered CREEN-PERFO GRAVE GROUT MA' rout Intervals: 'hat is the neare 1 Septic ta 2 Sewer lin 3 Watertig irrection from w ROM TO 0 17 17 26.5 CONTRACTO der my jurisdicansas Water W	4 Galva ERFORAT Dus slot d shutter ORATED EL PACK From est source onk nes ht sewer li vell? Clayey Silty C OR'S OR etion and vell Contract	Inized Steal 6 GION OPENINGS 3 Mill slot 0.020 4 Key punched INTERVALS: From From From From From From From From	Concrete til ARE: 05 Guazed 6 Wire wr rom.16.5 rom	wrapprapped	8 RM (SR 8 RM (SR 9ed 7 T 1 8 S ft. to TION: T -18-08	ntonite 10 Livesto 11 Fuel sto 12 Fertilize 13 How many 14 FROM 15 FROM 16 Well Rec	9 Drilled holes 10 Other (specift., Fromft., Fromft., Fromft., Fromft., Fromft. Tomft. T	12 None used (open he fy)	hole) ble) fine fine fine fine fine fine fine fine
2 Brass CREEN OR PE I Continue 2 Louvered CREEN-PERFO GRAVE GROUT MA' rout Intervals: 'hat is the neare 1 Septic ta 2 Sewer lin 3 Watertig irrection from w ROM TO 0 17 17 26.5 CONTRACTO der my jurisdic ansas Water W der the busines	4 Galva ERFORAT Dus slot d shutter ORATED EL PACK From est source on he est source on contained by the sewer li cell? Clayey Silty C OR'S OR etion and veell Contract est name of	Inized Steal 6 GION OPENINGS 3 Mill slot 0.020 4 Key punched INTERVALS: From Property of the P	Concrete til ARE: 05 Guazed 6 Wire wr rom.16.5 rom	wrapprapped	B RM (SR B RM (orch cut Saw Cut 26.5 26.5 ntonite 10 Livesto 11 Fuel sto 12 Fertilize How many FROM his water and Well Rec	9 Drilled holes 10 Other (specift., Fromft., Fromft., Fromft., Fromft., Fromft., Fromft., Fromft., Fromft. Toft. to	12 None used (open he fy)	hole) file
2 Brass CREEN OR PE 1 Continue 2 Louvered CREEN-PERFO GRAVE GROUT MA' out Intervals: hat is the neare 1 Septic ta 2 Sewer lif 3 Watertig rection from we COM TO 0 17 17 26.5 CONTRACTO der my jurisdie msas Water W der the busines STRUCTIONS:	4 Galva ERFORAT Dus slot d shutter ORATED EL PACK From est source onk nes ht sewer li vell? Clayey Silty C OR'S OR ction and vell Contract est name of Use typewrit	Inized Steal 6 GION OPENINGS 3 Mill slot 0.020 4 Key punched INTERVALS: From From From From From From From From	Concrete til ARE: 05 Guazed 6 Wire wr rom. 16.5 rom. 2 Cemer 0 14.5 mination: nes 7 Pit p 1 8 Sew pit 9 Fee OGIC LOG S CERTIF (mo/day/ye, 554/783 3 Well PLEASE PRE	wrapprapped in the ground flow flow flow flow flow flow flow flow	B RM (SR B RM (ntonite 10 Livesto 11 Fuel sto 12 Fertilize 13 How many 14 FROM Well Rec 15 by 16 PRINT clear	9 Drilled holes 10 Other (specift., Fromft., F	12 None used (open he fy)	hole) file