3709 Well #2	——	R WELL RECORD	Form WWC-5	KSA 82	a-1212 P	LOGGING	REPORT		
		H WELL HECOHD	Sect	ion Number		p Number		ange Nu	
CATION OF WATER WELL	Fraction	NW 1/4 S	W 1/4	23	т _1		_ R	16_	<u> </u>
nty: Rush ance and direction from near	NW 1/4								
ance and direction from near	est town or city sileer a	wite marth of	Shaffer						
proxiamtely 1 mi	le east and t	mile north or	BHATTEL					_	
VATER WELL OWNER:	John Kooche	1			Board	of Agriculture	e. Division	of Wate	r Resourc
f, St. Address, Box # :	Route 3	(7500			Applic	ation Number	,		
State, ZIP Code :	Great Bend,	<u>KS 6/530 _</u>				auon rambo	·		
*, St. Address, Box # : , State, ZIP Code : OCATE WELL'S LOCATION N "X" IN SECTION BOX:	I - ^	11 E	1	11					
	The Live STATIC	WATER LEVEL	_i_i_i, ft. be	elow land su	urtace measure	g on mo/day	yı		
	- Bum	n test data. Well wa	ter was	<i></i> ft	after	hours	pumping .		gp
NW NE -	Est. Yield	gpm: Well wa	iter was	n .	after	nours	pumping .		, , , , , , gp
- 1 i 1 i	Bore Hole Diam	eterin. to	0		, and		in to		
W	WELL WATER	TXX BET USED AS:	5 Public wate	r supply	8 Air condition	ning	i injectio	n well	
x		was 3 Feedlot	6 Oil field wat	er supply	9 Dewatering)	12 Other (Specity	below)
SW = SE -	2 Irrigation	- 4 Industrial	7 Lawn and g	arden only	10 Monitoring	well			
	Was a chemical	/bacteriological sample	submitted to De	epartment?	YesNo	; If y	res, mo/da	y/yr sam	iple was s
<u> </u>	mitted			W	/ater Well_Disin	fected? Yes		No	
<u>}</u>		5 Wrought iron	8 Concre	ete tile	CASING	JOINTS: G	ued	Clami	ped
YPE OF BLANK CASING U		6 Asbestos-Cemen		(specity bel			elded		
1 3.00	RMP (SR)		C+v	rone		Th	readed		
2 PVC 4 Ank casing diameter 5 !	NBS	7 Fiberglass		Lenc	4 Dia		in to		
k casing diameter5".	in. to	ft., Dia	in. to		n. Dia		. No		,
ing height above land surfac	ce.4'.below	in., weight		Ibs	s./rt. wall thickn	ess or gauge	3 NO		
E OF SCREEN OR PERFO	PRATION MATERIAL:		7 PV	С	10	Asbestos-ce	ement	1/1	
	Stainless steel	5 Fiberglass	8 RM	IP (SR)	11	Other (spec	ify) 🔏	<i>Y.</i> 74	
1 0.007	Salvanized steel	6 Concrete tile	9 AB	S	12	None used	(open hole	∌)	
REEN OR PERFORATION (=	uzed wrapped		8 Saw cut		11 N	one (ope	en hole)
			e wrapped		9 Drilled he	oles			
1 Continuous slot	3 Mill slot				3 2		\mathcal{M}	4	
		7 7		_	10 Other (c				
2 Louvered shutter REEN-PERFORATED INTER	From	./ / ft. to		π., F: ft., F:	rom		ft. to ft. to		
REEN-PERFORATED INTER	RVALS: From From	./. / . (ft. to ft. to ft. to		f ft., Ft ft., Ft ft., Ft	rom		ft. to ft. to ft. to ft. to		
REEN-PERFORATED INTER	RVALS: From From	./. / . (ft. to ft. to ft. to		f ft., Ft ft., Ft ft., Ft	rom		ft. to ft. to ft. to ft. to		
REEN-PERFORATED INTER	RVALS: From From	./. / . (ft. to ft. to ft. to		f ft., Ft ft., Ft ft., Ft	romromromrom	itonite	ft. to. ft. to. ft. to. ft. to Holepl	ug	.4
GRAVEL PACK INTER GROUT MATERIAL: but Intervals: From ///	RVALS: From From From From I Neat cement ft. to	./. / . (ft. to ft. to ft. to		ft., Fi	rom rom rom 4 Other Ber ft., Fro	ntonite m 11	ft. to ft. to ft. to HolepI ft. f	ug o wate	.4 .er well
GRAVEL PACK INTER GROUT MATERIAL: out Intervals: From	RVALS: From From From In Neat cement From From Propossible contamination:	ft. to	⊘ Bento	ft., Fi ft., Fi ft., Fi onite to.	rom rom rom 4 Other Bea	ntonite m 11	ft. to ft. to ft. to HolepI ft. f	ug o wate	.4 .er well
GRAVEL PACK INTER GROUT MATERIAL: out Intervals: From // nat is the nearest source of p	RVALS: From	// ft. to	⊘ Bento	f ft., Fi ft., Fi ft., Fi tt., Fi onite to	rom rom rom 4 Other Ber ft., Fro	itonite m 11	ft. to ft. to ft. to HolepI ft. f	ug io ned wate	.4 er well
GRAVEL PACK INTER GROUT MATERIAL: out Intervals: From// at is the nearest source of p 1 Septic tank 2 Sewer lines	RVALS: From	ft. to ft. privy ft., From ft., From Sewage la	Bento ft.	ft., Fi ft., Fi onite to	rom	ntonite m 11 1	ft. to ft. to ft. to Holep1 ft. ft. ft.	ug ned wate Gas well	.4 er well
GRAVEL PACK INTER GROUT MATERIAL: ut Intervals: From // at is the nearest source of p 1 Septic tank 2 Sewer lines 3 Watertight sewer lines	RVALS: From	// ft. to	Bento ft.	ft., Fi ft., Fi ft., Fi onite to	rom rom 4 Other Bet ft., Fro estock pens el storage ttilizer storage ecticide storage	ntonite m 11 1	ft. to	ug ned wate Gas well	.4 er well
GRAVEL PACK INTER GROUT MATERIAL: ut Intervals: From // at is the nearest source of p 1 Septic tank 2 Sewer lines 3 Watertight sewer lines ection from well?	RVALS: From From RVALS: From From 1 Neat cement fit to possible contamination: 4 Lateral lines 5 Cess pool 6 Seepage pit	ft. to ft. privy ft. From Fit privy Sewage la Feedyard	Bento ft.	ft., Fi ft., Fi ft., Fi onite to	rom	ntonite m 11	ft. to	ug o ed wate Gas wel pecify b	.4 er well
GRAVEL PACK INTER GROUT MATERIAL: ut Intervals: From // at is the nearest source of p 1 Septic tank 2 Sewer lines 3 Watertight sewer lines ection from well?	RVALS: From	ft. to ft. privy ft. From Fit privy Sewage la Feedyard	Bento ft.	ft., Fi ft., Fi ft., Fi onite to	rom	ntonite m 11 11 11 N	ft. to	ug o ed wate Gas wel pecify b	.4 er well
GRAVEL PACK INTER GROUT MATERIAL: ut Intervals: From // at is the nearest source of p 1 Septic tank 2 Sewer lines 3 Watertight sewer lines ection from well?	RVALS: From From RVALS: From From 1 Neat cement fit to possible contamination: 4 Lateral lines 5 Cess pool 6 Seepage pit	ft. to ft. privy ft. From Fit privy Sewage la Feedyard	Bento ft. agoon FROM	10 Live 12 Fer 13 Ins How n	rom rom 4 Other Bei ft., Fro estock pens el storage rtilizer storage ecticide storage nany feet?	ntonite m 11 1: 1: 1: N PLUGGIN	ft. to ft. to ft. to ft. to HolepI ft. ft. 4 Abandor 5 Oil well/6 6 Other (s one kn	ug o ed wate Gas wel pecify b	.4 er well
GRAVEL PACK INTER GROUT MATERIAL: at Intervals: From . // at is the nearest source of p 1 Septic tank 2 Sewer lines 3 Watertight sewer lines action from well?	RVALS: From From RVALS: From From 1 Neat cement fit to possible contamination: 4 Lateral lines 5 Cess pool 6 Seepage pit	ft. to ft. privy ft. From Fit privy Sewage la Feedyard	Bento ft. FROM XAXXXX XXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	ft., Fi ft., Fi ft., Fi onite to	rom rom 4 Other Bet ft., Fro estock pens el storage rtilizer storage ecticide storage nany feet?	ntonite 11 11 11 11 11 11 11 11 N PLUGGIN KKXNKXKK	ft. to ft. to ft. to ft. to HolepI ft. ft. Abandor Other (sone kn GINTER) XHXX	ug o ed wate Gas wel pecify b	.4 er well
GRAVEL PACK INTER GROUT MATERIAL: ut Intervals: From // at is the nearest source of p 1 Septic tank 2 Sewer lines 3 Watertight sewer lines ection from well?	RVALS: From From RVALS: From From 1 Neat cement fit to possible contamination: 4 Lateral lines 5 Cess pool 6 Seepage pit	ft. to ft. privy ft. From Fit privy Sewage la Feedyard	Bento ft. Agoon FROM XXXXXX XXXXXX 45	ft., Fi ft., Fi ft., Fi inite to	rom rom 4 Other Ben estock pens el storage ttilizer storage ecticide storage nany feet?	ntonite 11 11 11 11 11 11 11 11 11 11 11 11 1	ft. to ft. to ft. to ft. to HolepI ft. to HolepI ft. to Gother (s one kn GINTER) XHXX Ld	ug o ed wate Gas wel pecify b	.4 er well
GRAVEL PACK INTER GROUT MATERIAL: aut Intervals: From // at is the nearest source of p 1 Septic tank 2 Sewer lines 3 Watertight sewer lines ection from well?	RVALS: From From RVALS: From From 1 Neat cement fit to possible contamination: 4 Lateral lines 5 Cess pool 6 Seepage pit	ft. to ft. privy ft. From Fit privy Sewage la Feedyard	Bento ft. FROM XAXXXX XXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	ft., Fi ft., Fi ft., Fi onite to	rom rom 4 Other Bet ft., Fro estock pens el storage rtilizer storage ecticide storage nany feet?	ntonite 11 11 11 11 11 11 11 11 11 11 11 11 1	ft. to ft. to ft. to ft. to HolepI ft. to HolepI ft. to Gother (s one kn GINTER) XHXX Ld	ug o ed wate Gas wel pecify b	.4 er well
GRAVEL PACK INTER GROUT MATERIAL: aut Intervals: From // at is the nearest source of p 1 Septic tank 2 Sewer lines 3 Watertight sewer lines ection from well?	RVALS: From From RVALS: From From 1 Neat cement fit to possible contamination: 4 Lateral lines 5 Cess pool 6 Seepage pit	ft. to ft. privy ft. From Fit privy Sewage la Feedyard	Bento ft. Agoon FROM XXXXXX XXXXXX 45	ft., Fi ft., Fi ft., Fi inite to	rom rom 4 Other Ben estock pens el storage ttilizer storage ecticide storage nany feet?	ntonite 11 11 11 11 11 11 11 11 11 11 11 11 1	ft. to ft. to ft. to ft. to HolepI ft. to HolepI ft. to Gother (s one kn GINTER) XHXX Ld	ug o ed wate Gas wel pecify b	.4 er well
GRAVEL PACK INTER GROUT MATERIAL: out Intervals: From// at is the nearest source of p 1 Septic tank 2 Sewer lines 3 Watertight sewer lines ection from well?	RVALS: From From RVALS: From From 1 Neat cement fit to possible contamination: 4 Lateral lines 5 Cess pool 6 Seepage pit	ft. to ft. privy ft. From Fit privy Sewage la Feedyard	Bento ft. Agoon FROM XXXXXX XXXXXX 45 11	10 Living 12 Fer 13 Ins Hown TO XXXXXXX	rom rom 4 Other Ben ft., Fro estock pens el storage ecticide storage ecticide storage nany feet? XXXXXXXXXX Chlorin Bentoni	ntonite 11 11 11 11 11 11 11 11 11 11 11 11 1	ft. to ft. to ft. to ft. to HolepI ft. to HolepI ft. to Gother (s one kn GINTER) XHXX Ld	ug o ed wate Gas wel pecify b	.4 er well
GRAVEL PACK INTER GROUT MATERIAL: ut Intervals: From // at is the nearest source of p 1 Septic tank 2 Sewer lines 3 Watertight sewer lines ection from well?	RVALS: From From RVALS: From From 1 Neat cement fit to possible contamination: 4 Lateral lines 5 Cess pool 6 Seepage pit	ft. to ft. privy ft. From Fit privy Sewage la Feedyard	Bento ft. Agoon FROM XXXXXX XXXXXX 45 11	10 Living 12 Fer 13 Ins Hown TO XXXXXXX	rom rom 4 Other Ben ft., Fro estock pens el storage ecticide storage ecticide storage nany feet? XXXXXXXXXX Chlorin Bentoni	ntonite 11 11 11 11 11 11 11 11 11 11 11 11 1	ft. to ft. to ft. to ft. to HolepI ft. to HolepI ft. to Gother (s one kn GINTER) XHXX Ld	ug o ed wate Gas wel pecify b	.4 er well
GRAVEL PACK INTER GROUT MATERIAL: ut Intervals: From // at is the nearest source of p 1 Septic tank 2 Sewer lines 3 Watertight sewer lines ection from well?	RVALS: From From RVALS: From From 1 Neat cement fit to possible contamination: 4 Lateral lines 5 Cess pool 6 Seepage pit	ft. to ft. privy ft. From Fit privy Sewage la Feedyard	Bento ft. Agoon FROM XXXXXX XXXXXX 45 11	10 Living 12 Fer 13 Ins Hown TO XXXXXXX	rom rom 4 Other Ben ft., Fro estock pens el storage ecticide storage ecticide storage nany feet? XXXXXXXXXX Chlorin Bentoni	ntonite 11 11 11 11 11 11 11 11 11 11 11 11 1	ft. to ft. to ft. to ft. to HolepI ft. to HolepI ft. to Gother (s one kn GINTER) XHXX Ld	ug o ed wate Gas wel pecify b	.4 er well
GRAVEL PACK INTER GROUT MATERIAL: ut Intervals: From // at is the nearest source of p 1 Septic tank 2 Sewer lines 3 Watertight sewer lines ection from well?	RVALS: From From RVALS: From From 1 Neat cement fit to possible contamination: 4 Lateral lines 5 Cess pool 6 Seepage pit	ft. to ft. privy ft. From Fit privy Sewage la Feedyard	Bento ft. Agoon FROM XXXXXX XXXXXX 45 11	10 Living 12 Fer 13 Ins Hown TO XXXXXXX	rom rom 4 Other Ben ft., Fro estock pens el storage ecticide storage ecticide storage nany feet? XXXXXXXXXX Chlorin Bentoni	ntonite 11 11 11 11 11 11 11 11 11 11 11 11 1	ft. to ft. to ft. to ft. to HolepI ft. to HolepI ft. to Gother (s one kn GINTER) XHXX Ld	ug o ed wate Gas wel pecify b	.4 er well
GRAVEL PACK INTER GROUT MATERIAL: ut Intervals: From // at is the nearest source of p 1 Septic tank 2 Sewer lines 3 Watertight sewer lines ection from well?	RVALS: From From RVALS: From From 1 Neat cement fit to possible contamination: 4 Lateral lines 5 Cess pool 6 Seepage pit	ft. to ft. privy ft. From Fit privy Sewage la Feedyard	Bento ft. Agoon FROM XXXXXX XXXXXX 45 11	10 Living 12 Fer 13 Ins Hown TO XXXXXXX	rom rom 4 Other Ben ft., Fro estock pens el storage ecticide storage ecticide storage nany feet? XXXXXXXXXX Chlorin Bentoni	ntonite 11 11 11 11 11 11 11 11 11 11 11 11 1	ft. to ft. to ft. to ft. to HolepI ft. to HolepI ft. to Gother (s one kn GINTER) XHXX Ld	ug o ed wate Gas wel pecify b	.4 er well
GRAVEL PACK INTER GROUT MATERIAL: ut Intervals: From // at is the nearest source of p 1 Septic tank 2 Sewer lines 3 Watertight sewer lines ection from well?	RVALS: From From RVALS: From From 1 Neat cement fit to possible contamination: 4 Lateral lines 5 Cess pool 6 Seepage pit	ft. to ft. privy ft. From Fit privy Sewage la Feedyard	Bento ft. Agoon FROM XXXXXX XXXXXX 45 11	10 Living 12 Fer 13 Ins Hown TO XXXXXXX	rom rom 4 Other Ben ft., Fro estock pens el storage ecticide storage ecticide storage nany feet? XXXXXXXXXX Chlorin Bentoni	ntonite 11 11 11 11 11 11 11 11 11 11 11 11 1	ft. to ft. to ft. to ft. to HolepI ft. to HolepI ft. to Gother (s one kn GINTER) XHXX Ld	ug o ed wate Gas wel pecify b	.4 er well
GRAVEL PACK INTER GROUT MATERIAL: ut Intervals: From // at is the nearest source of p 1 Septic tank 2 Sewer lines 3 Watertight sewer lines ection from well?	RVALS: From From RVALS: From From 1 Neat cement fit to possible contamination: 4 Lateral lines 5 Cess pool 6 Seepage pit	ft. to ft. privy ft. From Fit privy Sewage la Feedyard	Bento ft. Agoon FROM XXXXXX XXXXXX 45 11	10 Living 12 Fer 13 Ins Hown TO XXXXXXX	rom rom 4 Other Ben ft., Fro estock pens el storage ecticide storage ecticide storage nany feet? XXXXXXXXXX Chlorin Bentoni	ntonite 11 11 11 11 11 11 11 11 11 11 11 11 1	ft. to ft. to ft. to ft. to HolepI ft. to HolepI ft. to Gother (s one kn GINTER) XHXX Ld	ug o ed wate Gas wel pecify b	.4 er well
GRAVEL PACK INTER GROUT MATERIAL: ut Intervals: From // at is the nearest source of p 1 Septic tank 2 Sewer lines 3 Watertight sewer lines ection from well?	RVALS: From From RVALS: From From 1 Neat cement fit to possible contamination: 4 Lateral lines 5 Cess pool 6 Seepage pit	ft. to ft. privy ft. From Fit privy Sewage la Feedyard	Bento ft. Agoon FROM XXXXXX XXXXXX 45 11	10 Living 12 Fer 13 Ins Hown TO XXXXXXX	rom rom 4 Other Ben ft., Fro estock pens el storage ecticide storage ecticide storage nany feet? XXXXXXXXXX Chlorin Bentoni	ntonite 11 11 11 11 11 11 11 11 11 11 11 11 1	ft. to ft. to ft. to ft. to HolepI ft. to HolepI ft. to Gother (s one kn GINTER) XHXX Ld	ug o ed wate Gas wel pecify b	.4 er well
GRAVEL PACK INTER GROUT MATERIAL: ut Intervals: From // at is the nearest source of p 1 Septic tank 2 Sewer lines 3 Watertight sewer lines ection from well?	RVALS: From From RVALS: From From 1 Neat cement fit to possible contamination: 4 Lateral lines 5 Cess pool 6 Seepage pit	ft. to ft. privy ft. From Fit privy Sewage la Feedyard	Bento ft. Agoon FROM XXXXXX XXXXXX 45 11	10 Living 12 Fer 13 Ins Hown TO XXXXXXX	rom rom 4 Other Ben ft., Fro estock pens el storage ecticide storage ecticide storage nany feet? XXXXXXXXXX Chlorin Bentoni	ntonite 11 11 11 11 11 11 11 11 11 11 11 11 1	ft. to ft. to ft. to ft. to HolepI ft. to HolepI ft. to Gother (s one kn GINTER) XHXX Ld	ug o ed wate Gas wel pecify b	.4 er well
GRAVEL PACK INTER GROUT MATERIAL: aut Intervals: From // at is the nearest source of p 1 Septic tank 2 Sewer lines 3 Watertight sewer lines ection from well?	RVALS: From From RVALS: From From 1 Neat cement fit to possible contamination: 4 Lateral lines 5 Cess pool 6 Seepage pit	ft. to ft. privy ft. From Fit privy Sewage la Feedyard	Bento ft. Agoon FROM XXXXXX XXXXXX 45 11	10 Living 12 Fer 13 Ins Hown TO XXXXXXX	rom rom 4 Other Ben ft., Fro estock pens el storage ecticide storage ecticide storage nany feet? XXXXXXXXXX Chlorin Bentoni	ntonite 11 11 11 11 11 11 11 11 11 11 11 11 1	ft. to ft. to ft. to ft. to HolepI ft. to HolepI ft. to Gother (s one kn GINTER) XHXX Ld	ug o ed wate Gas wel pecify b	.4 er well
GRAVEL PACK INTER GROUT MATERIAL: out Intervals: From// at is the nearest source of p 1 Septic tank 2 Sewer lines 3 Watertight sewer lines ection from well?	RVALS: From From RVALS: From From 1 Neat cement fit to possible contamination: 4 Lateral lines 5 Cess pool 6 Seepage pit	ft. to ft. privy ft. From Fit privy Sewage la Feedyard	Bento ft. Agoon FROM XXXXXX XXXXXX 45 11	10 Living 12 Fer 13 Ins Hown TO XXXXXXX	rom rom 4 Other Ben ft., Fro estock pens el storage ecticide storage ecticide storage nany feet? XXXXXXXXXX Chlorin Bentoni	ntonite 11 11 11 11 11 11 11 11 11 11 11 11 1	ft. to ft. to ft. to ft. to HolepI ft. to HolepI ft. to Gother (s one kn GINTER) XHXX Ld	ug o ed wate Gas wel pecify b	.4 er well
GRAVEL PACK INTER GRAVEL PACK INTER GROUT MATERIAL: but Intervals: From // at is the nearest source of particular in the particular in	RVALS: From From Prom Prom Prom Prom Prom Prom Prom P	ft. to ft. privy ft., From	Bento ft. Agoon FROM XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	ft., Fi ft., F	rom rom 4 Other Ben tt., Fro estock pens el storage ttilizer storage ecticide storage nany feet? XXXXXXXXXX Chlorin Bentoni Dirt	ntonite m 11 10 11 11 11 11 11 11 11 11 11 11 11 1	ft. to ft. to ft. to ft. to ft. to HolepI ft. ft. A Abandor Oil well/ One kn G INTERV XXXX Id Ug	ug ned wate Gas wel pecify b OWN	elow)
GRAVEL PACK INTER GROUT MATERIAL: Out Intervals: From // Intervals: From // 1 Septic tank 2 Sewer lines 3 Watertight sewer lines ection from well? ROM TO CONTRACTOR'S OR LANK	RVALS: From From RVALS: From From 1 Neat cement for the to possible contamination: 4 Lateral lines 5 Cess pool 6 Seepage pit LITHOLOGIC From From From From From From From From	ft. to ft. privy ft., from ft., ft. to ft	Bento ft. AND AND AND AND AND AND AND AND AND AN	tt., Fi ft., F	rom rom 4 Other Ben ft., Fro estock pens el storage rtilizer storage ecticide storage nany feet? XXXXXXXXXX Chlorin Bentoni Dirt	ntonite m 11 10 11 11 11 11 11 11 11 11 11 11 11 1	ft. to ft. to ft. to ft. to ft. to HolepI ft. to HolepI ft. to Givell/ Sone kn GINTERV XXXX Ld Lug	ug o wate Gas wel pecify b OWN /ALS	er well elow)
GRAVEL PACK INTER GROUT MATERIAL: out Intervals: From // at is the nearest source of p 1 Septic tank 2 Sewer lines 3 Watertight sewer lines ection from well? ROM TO CONTRACTOR'S OR LAND moleted on (mo/day/year)	RVALS: From From From Neat cement ft. to Prossible contamination: 4 Lateral lines 5 Cess pool 6 Seepage pit LITHOLOGIC DOWNER'S CERTIFICA 3-31-97	ft. to ft. From 7 Pit privy 8 Sewage la 9 Feedyard C LOG	Bento ft. AND STATE OF THE PROPERTY OF THE PR	tt., Fi ft., F	rom rom 4 Other Ben estock pens el storage rtilizer storage recticide storage rany feet? XXXXXXXXXX Chlorin Bentoni Dirt	PLUGGIN PLUGGIN XXXXXXXX XXXXXXXX Ated sar te Holer	ft. to ft. to ft. to ft. to ft. to HolepI ft. ft. 4 Abandor 5 Oil well/ 6 Other (s one kn XXXX Id lug	ug o wate Gas wel pecify b OWN /ALS	er well lelow)
GRAVEL PACK INTER GRAVEL PACK INTER GROUT MATERIAL: out Intervals: From // at is the nearest source of proceeding to tank 2 Sewer lines 3 Watertight sewer lines section from well? ROM TO CONTRACTOR'S OR LANG mpleted on (mo/day/year) ater Well Contractor's Licens	RVALS: From From RVALS: From From 1 Neat cement ft. to cossible contamination: 4 Lateral lines 5 Cess pool 6 Seepage pit LITHOLOGIC DOWNER'S CERTIFICA 3-31-97 se No. 185	ft. to ft. to ft. to ft. to ft. to ft. to ft. privy ft. from ft. ft. to ft	Bento ft. ABOM XANXXX XXXXXX 45 11 4 was (1) constru	tt., Fi ft., F	rom rom 4 Other Ben estock pens el storage rtilizer storage recticide storage rany feet? XXXXXXXXXX Chlorin Bentoni Dirt	PLUGGIN PLUGGIN XXXXXXXX XXXXXXXX Ated sar te Holer	ft. to ft. to ft. to ft. to ft. to HolepI ft. to HolepI ft. to Givell/ Sone kn GINTERV XXXX Ld Lug	ug o wate Gas wel pecify b OWN /ALS	er well lelow)
GRAVEL PACK INTER GROUT MATERIAL: out Intervals: From // at is the nearest source of page 1 Septic tank 2 Sewer lines 3 Watertight sewer lines ection from well? ROM TO	RVALS: From From From Neat cement ft. to Propossible contamination: 4 Lateral lines 5 Cess pool 6 Seepage pit FITHOLOGIC FROM STATE FOR No. 185. Clarke Well & Elarke Well & E	ft. to ft. to ft. to ft. to ft. to ft. to ft. From 7 Pit privy 8 Sewage is 9 Feedyard C LOG This Water well quipment, Inc.	FROM XXXXXX 45 11 4 was (1) constru	tt., Fi ft., F	rom rom 4 Other Ber estock pens el storage rtilizer storage ecticide storage rany feet? XXXXXXXXX Chlorin Bentoni Dirt Dirt	PLUGGIN PLUGGIN KXXXXXXX Ated sar te Holer (3) plugged the best of m (7) 3-	tt. to ft. to ft. to ft. to ft. to HolepI ft. to 4 Abandor 5 Oil well/ 6 Other (s Cone kn WXXXX Id Jug under my y knowlede 31-97	ug do de	er well lelelow)