t-r			VVAIER	WELL RECORD	Form WWC-	5 KSA 8	2a-1212				
11 LOCATI	ION OF WA	TER WELL:	Fraction	13. 3		ction Numb		ip Number	Ra	nge Num	ber
County:	Shawne	ee	1 500 14	NW 1/4 NL	1 4	/X	T /S	L s	R	16	(E/N
			or city street ad	dress of well if located	within city?						
					,						
		Topeka B									
2 WATE	R WELL OW	NER: Phil	lip Fric	k/ Fowlston	-Siefk:	in Law	Office				
RR#, St.	Address, Box			ncial Ctr.				of Agriculture,	Division o	f Water F	Resources
City State	e, ZIP Code							ation Number:			
		wich	ita, Ks.	0/202	AA/						
B LOCATI	IN SECTION	OCATION WITH	DEPTH OF CO	OMPLETED WELL	د کرانی	ft. ELEV	VATION:	·			
714 7	IN SECTION	DON:	epth(s) Groundv	vater Encountered 1.	<u>.</u>	ft	. 2	ft. :	3		ft.
₇		ı lw	/FIL'S STATIC	WATER LEVEL . 🞜	.80 ft i	nelow land s	surface measure	d on mo/day/yr	9-2.	- 95	
li L	_ i										
<u> </u>	- NW	NE		test data: Well water							
	1		st. Yield	gpm: Well wate	r was 🕌	ft,	after	hours pu	imping		gpm
	i	l I Bo	ore Hole Diamet	ter 8./2"in. to .	20'		and	ir	. to		
₩ F	1				5 Public wat				Injection		
12	i							•	•		
1 -	sw	SE	1 Domestic	3 Feedlot	6 Oil field wa	ater supply	Dewatering	12	Other (Sp	pecify bel	low)
	1		2 Irrigation	4 Industrial	7 Lawn and	garden only	10 Monitoring	well			
	i	l i lw	as a chemical/b	acteriological sample s	ubmitted to D	epartment?	YesNo	X: If ves	. mo/day/	r sample	was sub
I -			itted	3							
							Vater Well Disin			No	
[5] TYPE (OF BLANK C	CASING USED:		5 Wrought iron	8 Concr	ete tile	CASING	JOINTS: Glue	d <i></i> .	Clamped	i
1 St	eel	3 RMP (SR)		6 Asbestos-Cement	9 Other	(specify be	low)	Weld	led		
2 P\	vct	4 ABS	,	7 Fiberglass				Thre	aded X.		
		2.375 in.	5	•							
				ft., Dia							π.
Casing he	eight above la	and surface F.UUA	11) 170,	in., weight	<u>.</u> <u>.</u>	<u></u> lb	s./ft. Wall thickn	ess or gauge N	10. SOK	<u>نتاج.</u>	
TYPE OF	SCREEN O	R PERFORATION N	MATERIAL:		7 P\	/C	10	Asbestos-cem	ent SU	74D	
1 St	001	3 Stainless st	tool	5 Fiberglass		MP (SR)		Other (specify			
				•							
2 Br	ass	4 Galvanized	steel	6 Concrete tile	9 AE	38	12	None used (or	en hole)		
SCREEN	OR PERFOR	RATION OPENINGS	S ARE:	5 Gauze	ed wrapped		8 Saw cut		11 Non	e (open f	hole)
1 Cc	ontinuous slo	t 3 Mill s	slot	6 Wire v	vrapped		9 Drilled ho	oles			
210	ouvered shutt	or 4 Key	punched	7 Torch				pecify)			
		•									
SCREEN-	PERFORATI	ED INTERVALS:	From	D ft. to 5)	ft., F	rom	ft. '	to		
1											
			From				rom				
	GRAVEL PA	CK INTERVALS:					rom				
	GRAVEL PA	CK INTERVALS:	From 20	5 ft. to 4		ft., F	rom	ft.	to		ft.
<u> </u>			From 20	7 ft. to	!	ft., F ft., F	rom	ft.	to to		ft.
6 GROUT	T MATERIAL	.: 1 Neat cen	From	ft. to	(3)Bento	ft., F	rom	ft.	to to		ft.
6 GROUT	T MATERIAL	.: 1 Neat cen	From	ft. to	(3)Bento	ft., F	rom	ft.	to to		ft.
6 GROUT	T MATERIAL	.: 1 Neat cen	From	ft. to	(3)Bento	ft., F	romrom	ft. ft.	to to ft. to		ft. ft. ft.
6 GROUT Grout Inte	T MATERIAL ervals: From	.: 1 Neat cen	From	ft. to ft. ft. to ft.	(3)Bento	to O Liv	rom	m	toto	d water w	ft. ft. ft.
6 GROUT Grout Inte What is th	T MATERIAL ervals: From ne nearest so eptic tank	.: 1 Neat cen m	From26 From nent , (3 to 3	Cement grout ft. to Cement grout ft., From 3	③Bento	to O Liv	romrom	m	to to ft. to	d water w	ft. ft. ft.
6 GROUT Grout Inte What is th	T MATERIAL ervals: From	.: 1 Neat cen	From26 From nent , (3 to 3	ft. to ft. ft. to ft.	③Bento	to	rom	m	toto	d water w	ft. ft. ft. ft.
6 GROUT Grout Inte What is th 1 Se 2 Se	T MATERIAL ervals: From the nearest so eptic tank ewer lines	the survey of possible conduction of possible conduction of the survey o	From26 From ment to 3	ft. to ft.	③Bento	to 0 10 Liv 11 Fue 12 Fer	romrom	m	toto to ft. to bandoned	d water w	ft. ft. ft. ft.
6 GROUT Grout Inte What is th 1 Se 2 Se 3 W	T MATERIAL ervals: From the nearest so the petic tank the sewer lines that the sewer lines that the sewer lines that the sewer lines	the street in th	From26 From ment to 3	Cement grout ft. to Cement grout ft., From 3	③Bento	to O Liv. 10 Liv. 11 Fue 12 Fer 13 Ins	romrom	m	toto to ft. to bandoned	d water w	ft. ft. ft. ft.
6 GROUT Grout Inte What is th 1 Se 2 Se 3 W.Direction f	T MATERIAL ervals: From the nearest some petic tank erwer lines attentight sew from well?	the street in th	From26 From ment to 3	ft. to ft. to ft. to Cement grout ft., From . 3 7 Pit privy 8 Sewage lago 9 Feedyard	3Bento ft.	to O Liv. 10 Liv. 11 Fue 12 Fee 13 Ins How n	romrom	14 A	toft. to bandoned bil well/Ga	l water w s well cify belov	ft. ft. ft. ft.
6 GROUT Grout Inte What is th 1 Se 2 Se 3 W	T MATERIAL ervals: From the nearest so eptic tank ewer lines eatertight sew from well?	the purce of possible conduction of the purce of the	From	ft. to ft. to ft. to Cement grout ft., From . 3. 7 Pit privy 8 Sewage lago 9 Feedyard	3Bento ft.	to O Liv. 10 Liv. 11 Fue 12 Fer 13 Ins	romrom	m	toft. to bandoned bil well/Ga	l water w s well cify belov	ft. ft. ft. ft.
6 GROUT Grout Inte What is th 1 Se 2 Se 3 W.Direction f	T MATERIAL ervals: From the nearest some petic tank erwer lines attentight sew from well?	the purce of possible conduction of the purce of the	From	ft. to ft. to ft. to Cement grout ft., From . 3 7 Pit privy 8 Sewage lago 9 Feedyard	3Bento ft.	to O Liv. 10 Liv. 11 Fue 12 Fee 13 Ins How n	romrom	14 A	toft. to bandoned bil well/Ga	l water w s well cify belov	ft. ft. ft. ft.
6 GROUT Grout Inte What is th 1 Se 2 Se 3 W. Direction f	T MATERIAL ervals: From the nearest so eptic tank ewer lines eatertight sew from well?	the second of th	From	7 Pit privy 8 Sewage lago 9 Feedyard OG n dry clay,	3Bento ft.	to O Liv. 10 Liv. 11 Fue 12 Fee 13 Ins How n	romrom	14 A	toft. to bandoned bil well/Ga	l water w s well cify belov	ft. ft. ft. ft.
6 GROUT Grout Inte What is th 1 Se 2 Se 3 W. Direction f	T MATERIAL ervals: From the nearest so eptic tank ewer lines eatertight sew from well?	I Neat central lands of the second of the se	From	ft. to ft. to ft. to Cement grout ft., From . 3. 7 Pit privy 8 Sewage lago 9 Feedyard	3Bento ft.	to O Liv. 10 Liv. 11 Fue 12 Fee 13 Ins How n	romrom	14 A	toft. to bandoned bil well/Ga	l water w s well cify belov	ft. ft. ft. ft.
GROUT Grout Inte What is th 1 Se 2 Se 3 Wi Direction f	T MATERIAL ervals: From ten earest so eptic tank ewer lines attertight sew from well?	Journel of possible con the pource of possible con the possible con the pource of possible control of the pource of t	From	ft. to ft. to ft. to ft. to Cement grout 7 Pit privy 8 Sewage lago 9 Feedyard OG 1 dry clay, 4 dry, hard	③Bento ft.	to O Liv. 10 Liv. 11 Fue 12 Fee 13 Ins How n	romrom	14 A	toft. to bandoned bil well/Ga	l water w s well cify belov	ft. ft. ft. ft.
6 GROUT Grout Inte What is th 1 Se 2 Se 3 W. Direction f	T MATERIAL ervals: From the nearest so eptic tank ewer lines eatertight sew from well?	Dear tender of possion of the purce of	From 26 From ment ,	ft. to ft. to ft. to Cement grout ft., From 3. 7 Pit privy 8 Sewage lago 9 Feedyard OG n dry clay, dry, hard ft. to	③Bento ft.	to O Liv. 10 Liv. 11 Fue 12 Fee 13 Ins How n	romrom	14 A	toft. to bandoned bil well/Ga	l water w s well cify belov	ft. ft. ft. ft.
GROUT Grout Inte What is th 1 Se 2 Se 3 Wi Direction f	T MATERIAL ervals: From ten earest so eptic tank ewer lines attertight sew from well?	Dear tender of possion of the purce of	From 26 From ment ,	ft. to ft. to ft. to ft. to Cement grout 7 Pit privy 8 Sewage lago 9 Feedyard OG 1 dry clay, 4 dry, hard	③Bento ft.	to O Liv. 10 Liv. 11 Fue 12 Fee 13 Ins How n	romrom	14 A	toft. to bandoned bil well/Ga	l water w s well cify belov	ft. ft. ft. ft.
GROUT Grout Inte What is th 1 Se 2 Se 3 Wi Direction f	T MATERIAL ervals: From ten earest so eptic tank ewer lines attertight sew from well?	Journel of possion of the purce of the pu	From 26 From ment ,	ft. to ft. to ft. to ft. to Cement grout 7 Pit privy 8 Sewage lago 9 Feedyard OG 1 dry clay, dry, hard 7 fill, dry concrete	3Bento ft.	to O Liv. 10 Liv. 11 Fue 12 Fee 13 Ins How n	romrom	14 A	toft. to bandoned bil well/Ga	l water w s well cify belov	ft. ft. ft. ft.
6 GROUT Grout Inte What is th 1 Se 2 Se 3 W. Direction f FROM	T MATERIAL ervals: From ten earest so eptic tank ewer lines fatertight sew from well?	Journel of possion of the purce of the pu	From 26 From ment ,	ft. to ft. to ft. to ft. to Cement grout 7 Pit privy 8 Sewage lago 9 Feedyard OG 1 dry clay, dry, hard 7 fill, dry concrete	3Bento ft.	to O Liv. 10 Liv. 11 Fue 12 Fee 13 Ins How n	romrom	14 A	toft. to bandoned bil well/Ga	l water w s well cify belov	ft. ft. ft. ft.
GROUT Grout Inte What is th 1 Se 2 Se 3 Wi Direction f	T MATERIAL ervals: From ten earest so eptic tank ewer lines attertight sew from well?	Grass-med w/ ls.rx. earthy oc Dk gray- mottled w rubble, h Dk gray-	From. 26 From ment to 3 Intamination: lines pol e pit LITHOLOGIC L d red bru gravel dor. blk clay w/ brick hard, sey greenish	ft. to ft. to ft. to Cement grout 7 Pit privy 8 Sewage lago 9 Feedyard OG 1 dry clay, dry, hard 7 fill, dry concrete wer type odd gray clay,	3Bento ft.	to O Liv. 10 Liv. 11 Fue 12 Fee 13 Ins How n	romrom	14 A	toft. to bandoned bil well/Ga	l water w s well cify belov	ft. ft. ft. ft.
GROUT Grout Inte What is th 1 Se 2 Se 3 Wi Direction f FROM 0	T MATERIAL ervals: From the nearest scientific tank entertight sewer lines from well? TO 7	Grass-med w/ ls.rx. earthy oc Dk gray- mottled, mottled,	From. 26 From ment to 3 contamination: lines pool e pit LITHOLOGIC L d red bri gravel dor. blk clay w/ brick hard, sey greenish tight,	ft. to ft. to ft. to ft. to Cement grout 7 Pit privy 8 Sewage lago 9 Feedyard OG n dry clay, dry, hard y fill, dry concrete wer type ode gray clay, faint odor.	3Bento ft.	to O Liv. 10 Liv. 11 Fue 12 Fee 13 Ins How n	romrom	14 A	toft. to bandoned bil well/Ga	l water w s well cify belov	ft. ft. ft. ft.
6 GROUT Grout Inte What is th 1 Se 2 Se 3 W. Direction f FROM	T MATERIAL ervals: From ten earest so eptic tank ewer lines fatertight sew from well?	Grass-med w/ ls.rx earthy od Dk gray mottled, Yellow b	From. 26 From ment , to 3	7 Pit privy 8 Sewage lago 9 Feedyard OG n dry clay, dry, hard y fill, dry concrete wer type odd gray clay, faint odor. rn shaley c	3Bento ft.	to O Liv. 10 Liv. 11 Fue 12 Fee 13 Ins How n	romrom	14 A	toft. to bandoned bil well/Ga	l water w s well cify belov	ft. ft. ft. ft.
GROUT Grout Inte What is th 1 Se 2 Se 3 Wi Direction f FROM 0	T MATERIAL ervals: From the nearest scientific tank entertight sewer lines from well? TO 7	Grass-med w/ ls.rx earthy od Dk gray mottled, Yellow b	From. 26 From ment , to 3	7 Pit privy 8 Sewage lago 9 Feedyard OG n dry clay, dry, hard y fill, dry concrete wer type odd gray clay, faint odor. rn shaley c	3Bento ft.	to O Liv. 10 Liv. 11 Fue 12 Fee 13 Ins How n	romrom	14 A	toft. to bandoned bil well/Ga	l water w s well cify belov	ft. ft. ft. ft.
GROUT Grout Inte What is th 1 Se 2 Se 3 Wi Direction f FROM 0	T MATERIAL ervals: From the nearest scientific tank entertight sewer lines from well? TO 7	Grass-med w/ ls.rx. earthy od Dk gray- mottled, Tubble, b Dk gray- mottled, Yellow b dry to me	From. 26 From nent , 6 to 3 intamination: lines bol e pit LITHOLOGIC L d red bri gravel dor. blk clay w/ brick hard, set greenish tight, rn-red b oist, fi	ft. to ft. to ft. to ft. to Cement grout 7 Pit privy 8 Sewage lago 9 Feedyard OG n dry clay, dry, hard y fill, dry concrete wer type ode gray clay, faint odor.	3Bento ft.	to O Liv. 10 Liv. 11 Fue 12 Fee 13 Ins How n	romrom	14 A	toft. to bandoned bil well/Ga	l water w s well cify belov	ft. ft. ft. ft.
GROUT Grout Inte What is th 1 Se 2 Se 3 Wi Direction f FROM 0	T MATERIAL ervals: From the nearest scientific tank entertight sewer lines from well? TO 7	Grass-med w/ ls.rx earthy od Dk gray mottled, Yellow b	From. 26 From nent , 6 to 3 intamination: lines bol e pit LITHOLOGIC L d red bri gravel dor. blk clay w/ brick hard, set greenish tight, rn-red b oist, fi	7 Pit privy 8 Sewage lago 9 Feedyard OG n dry clay, dry, hard y fill, dry concrete wer type odd gray clay, faint odor. rn shaley c	3Bento ft.	to O Liv. 10 Liv. 11 Fue 12 Fee 13 Ins How n	romrom	14 A	toft. to bandoned bil well/Ga	l water w s well cify belov	ft. ft. ft. ft.
GROUT Grout Inte What is th 1 Se 2 Se 3 Wi Direction f FROM 0	T MATERIAL ervals: From the nearest scientific tank entertight sewer lines from well? TO 7	Grass-med w/ ls.rx. earthy od Dk gray- mottled, Tubble, b Dk gray- mottled, Yellow b dry to me	From. 26 From nent , 6 to 3 intamination: lines bol e pit LITHOLOGIC L d red bri gravel dor. blk clay w/ brick hard, set greenish tight, rn-red b oist, fi	7 Pit privy 8 Sewage lago 9 Feedyard OG n dry clay, dry, hard y fill, dry concrete wer type odd gray clay, faint odor. rn shaley c	3Bento ft.	to O	rom	14 A 15 C 16 C	to	l water w s well cify belov	ft. ft. ft. ft.
GROUT Grout Inte What is th 1 Se 2 Se 3 Wi Direction f FROM 0	T MATERIAL ervals: From the nearest scientific tank entertight sewer lines from well? TO 7	Grass-med w/ ls.rx. earthy od Dk gray- mottled, Tubble, b Dk gray- mottled, Yellow b dry to me	From. 26 From nent , 6 to 3 intamination: lines bol e pit LITHOLOGIC L d red bri gravel dor. blk clay w/ brick hard, set greenish tight, rn-red b oist, fi	7 Pit privy 8 Sewage lago 9 Feedyard OG n dry clay, dry, hard y fill, dry concrete wer type odd gray clay, faint odor. rn shaley c	3Bento ft.	to O	rom	14 A 15 C 16 C	to	l water w s well cify belov	ft. ft. ft. ft.
GROUT Grout Inte What is th 1 Se 2 Se 3 Wi Direction f FROM 0	T MATERIAL ervals: From the nearest scientific tank entertight sewer lines from well? TO 7	Grass-med w/ ls.rx. earthy od Dk gray- mottled, Tubble, b Dk gray- mottled, Yellow b dry to me	From. 26 From nent , 6 to 3 intamination: lines bool e pit LITHOLOGIC L d red bri gravel dor. blk clay w/ brick hard, set greenish tight, rn-red b oist, fi	7 Pit privy 8 Sewage lago 9 Feedyard OG n dry clay, dry, hard y fill, dry concrete wer type odd gray clay, faint odor. rn shaley c	3Bento ft.	to O	romrom	14 A 15 C 16 C	to	l water w s well cify belov	ft. ft. ft. ft.
GROUT Grout Inte What is th 1 Se 2 Se 3 Wi Direction f FROM 0	T MATERIAL ervals: From the nearest scientific tank entertight sewer lines from well? TO 7	Grass-med w/ ls.rx. earthy od Dk gray- mottled, Tubble, b Dk gray- mottled, Yellow b dry to me	From. 26 From nent , 6 to 3 intamination: lines bool e pit LITHOLOGIC L d red bri gravel dor. blk clay w/ brick hard, set greenish tight, rn-red b oist, fi	7 Pit privy 8 Sewage lago 9 Feedyard OG n dry clay, dry, hard y fill, dry concrete wer type odd gray clay, faint odor. rn shaley c	3Bento ft.	to O	rom	14 A 15 C 16 C	to	l water w s well cify belov	ft. ft. ft. ft.
GROUT Grout Inte What is th 1 Se 2 Se 3 W. Direction f FROM 0 7	T MATERIAL ervals: From le nearest so eptic tank ewer lines fatertight sew from well? 7	Grass-med w/ ls.rx. earthy od Dk gray- mottled, Yellow bi dry to me low plas	From. 26 From nent , 6 to 3 Intamination: lines bool e pit LITHOLOGIC L d red bri gravel dor. blk clay w/ brick hard, set greenish tight, rn-red b oist, fi ticity.	ft. to ft. to ft. to ft. to Cement grout 7 Pit privy 8 Sewage lago 9 Feedyard OG n dry clay, dry, hard 7 fill, dry concrete wer type odd gray clay, faint odor. rn shaley c rm, earthy	Bento ft. oon FROM Jay, odor,	to O	orom	PLUGGING	to	d water was well cify below	/ ft. ft. ft. / ft
GROUT Grout Inte What is th 1 Se 2 Se 3 W. Direction f FROM 0 7	T MATERIAL ervals: From le nearest so eptic tank ewer lines fatertight sew from well? TO 7 9 18 20	Grass-med w/ ls.rx. earthy od Dk gray- mottled, Yellow bi dry to me low plas	From Prominent (1) (1) (1) (2) (2) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	ft. to ft. to ft. to ft. to Cement grout 7 Pit privy 8 Sewage lago 9 Feedyard OG n dry clay, dry, hard 7 fill, dry concrete wer type odd gray clay, faint odor. rn shaley c rm, earthy	Bento ft. oon FROM Jay, odor,	to O	orom	PLUGGING	to	d water was well cify below	/ ft. ft. ft. / ft
GROUT Grout Inte What is th 1 Se 2 Se 3 W. Direction f FROM 0 7	T MATERIAL ervals: From le nearest so eptic tank ewer lines fatertight sew from well? TO 7 9 18 20	Grass-med w/ ls.rx. earthy od Dk gray- mottled, Yellow bi dry to me low plas	From Prominent (1) (1) (1) (2) (2) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	ft. to ft. to ft. to Cement grout 7 Pit privy 8 Sewage lago 9 Feedyard OG 1 dry clay, dry, hard 7 fill, dry concrete wer type odd gray clay, faint odor. rn shaley c rm, earthy ON: This water well was	Bento ft. on ft.	to O	oka by constructed, or	The state of the s	to	d water was well cify below	and was
6 GROUT Grout Inte What is th 1 Se 2 Se 3 W. Direction f FROM 0 7	T MATERIAL rivals: From le nearest so eptic tank ewer lines fatertight sew from well? TO 7 9 18 20 RACTOR'S Con (mo/day/	Grass-med w/ ls.rx. earthy od Dk gray- mottled y rubble, y low gray- mottled, y low gray- mottled, y low gray- mottled, y low gray- mottled, y low plas	From	ft. to ft. to ft. to Cement grout 7 Pit privy 8 Sewage lage 9 Feedyard OG n dry clay, dry, hard 7 fill, dry concrete wer type ode gray clay, faint odor. rn shaley c rm, earthy ON: This water well was	Bento FROM FROM Jay, odor,	to O	oka by constructed, or cord is true to the	(3) plugged unite best of my kg	der my jui	d water was well cify below	and was
6 GROUT Grout Inte What is th 1 Se 2 Se 3 W. Direction f FROM 0 7 18	T MATERIAL cryals: From the nearest scientific tank entertight sewer lines ratertight sewer lines at the sew	Grass-med w/ ls.rx. earthy od Dk gray mottled w rubble, l Dk gray- mottled, Yellow b dry to me low plass OR LANDOWNER'S year) 30 s License No.	From Prominent to 3	ft. to ft. to ft. to ft. to Cement grout ft., From 3. 7 Pit privy 8 Sewage lago 9 Feedyard OG n dry clay, dry, hard fill, dry concrete wer type odd gray clay, faint odor. rn shaley c rm, earthy ON: This water well wa	Bento ft. FROM I ay, odor, as (1 construed)	to O	OKA by constructed, or cord is true to the don (mo/day/yr	The state of my kg	der my jui	d water was well cify below	and was
6 GROUT Grout Inte What is th 1 Se 2 Se 3 W. Direction f FROM 0 7 18	T MATERIAL cryals: From the nearest scientific tank entertight sewer lines ratertight sewer lines at the sew	Grass-med w/ ls.rx. earthy od Dk gray mottled w rubble, l Dk gray- mottled, Yellow b dry to me low plass OR LANDOWNER'S year) 30 s License No.	From Prominent to 3	ft. to ft. to ft. to Cement grout 7 Pit privy 8 Sewage lage 9 Feedyard OG n dry clay, dry, hard 7 fill, dry concrete wer type ode gray clay, faint odor. rn shaley c rm, earthy ON: This water well was	Bento ft. FROM I ay, odor, as (1 construed)	to O	OKA by constructed, or cord is true to the don (mo/day/yr	The state of my kg	der my jui	d water was well cify below	and was
GROUT Grout Inte What is th 1 Se 2 Se 3 W. Direction f FROM 0 7 18	T MATERIAL rivals: From le nearest so eptic tank ewer lines fatertight sew from well? TO 7 9 18 20 RACTOR'S Con (mo/day/ll Contractor's business name	Grass-med w/ ls.rx. earthy od Dk gray mottled, Yellow bd dry to me low plas OR LANDOWNER'S year) S License No. me of JB Env	From Prominent (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	ft. to ft. to ft. to ft. to Cement grout ft., From 3. 7 Pit privy 8 Sewage lago 9 Feedyard OG n dry clay, dry, hard fill, dry concrete wer type odd gray clay, faint odor. rn shaley c rm, earthy ON: This water well wa	Bento ft. FROM I ay, odor, as (1 construed Record was g	to O	oka by constructed, or cord is true to the don (mo/day/yr nature)	(3) plugged under best of my kg	der my jui	d water was well cify below	and was