				ELL RECORD	Form WWC-							
1 LOCATION			Fraction	_		ction Number		nship Nu		Rai	nge Num	nber
County:	Nort		SE 1/4 N	***	NE 1/4	18	T	5	s	R	24_	<b>F</b> W_/
Distance and	d direction f	from nearest town o	r city street addre	ess of well if locate	ed within city?							
								-				
2 WATER	WELL OWN	NER: Wilbur	Johnson									
RR#, St. Ad	dress, Box		30x 183	Board of Agriculture, Division of Water Resources								
City, State, 2	ZIP Code	: Clayto	on Ka 6'	7620				_				
3 LOCATE	WELL'S LO	Clayto CATION WITH 4	DERTH OF COM	PIETED WELL	66	# ELEV	ATION:					
AN "X" IN	SECTION	BOX:	THE COM	- C		II. ELEV	ATION					
	N		pth(s) Groundwate									
1	- 1 - 1		ELL'S STATIC WA		•							
	NW	NE X		st data: Well wat								
		ESt	t. Yield									
<u>•</u>	_i	Bor	re Hole Diameter.	8in. to			and		in.	to		ft.
w   —	Ī	l WE	ELL WATER TO E	BE USED AS:	5 Public wat	er supply	8 Air cond	ditioning	11 1	njection '	well	
7	1	1	1 Domestic	3 Feedlot	6 Oil field wa	ater supply		-		Other (Sc	ecify be	low)
	- SW	SE	2 Irrigation	4 Industrial	7 Lawn and							
	!	. I wa	s a chemical/bact			-		-				4
<u> </u>	' _			enological sample	Submitted to L							
=l =/== ==	2 2 4 4 4 4 5	mitt					ater Well Di					
		ASING USED:		Wrought iron	8 Conc			ING JOIN				1
1 Stee		3 RMP (SR)		Asbestos-Cement	9 Other	(specify belo	w)		Welde	ed		
2 PVC		4 ABS		Fiberglass								
Blank casing	diameter .	4 <b>.</b> . 5 in.	to 46	ft., Dia	in. to		ft., Dia	a	i	n. to		ft.
Casing heigh	ht above lai	nd surface	18in.,	weight	238	Ibs.	./ft. Wall thic	ckness o	r gauge No	<b>)</b>	. 248	
TYPE OF S	CREEN OF	PERFORATION M	IATERIAL:		7 P\	/C		10 Asbe	stos-ceme	nt		i
1 Stee	1	3 Stainless ste	eel 5	Fiberglass	8 RI	MP (SR)		11 Othe	r (specify)			i
2 Bras		4 Galvanized s		Concrete tile	9 AI	, ,			used (ope			
	-	ATION OPENINGS			zed wrapped	<b>.</b>				•	. /2525	bolo)
							8 Saw o			11 None	e (open	noie)
	tinuous slot				wrapped							
	ered shutte			7 Torc								
SCREEN-PE	ERFORATE	D INTERVALS:	From 4	⊧. <b>ଂQ</b> ft. to .		ft Fro	om	<i>.</i>	ft. to	) <i>.</i>		
			From	ft. to .		ft., Fro	om	<i></i>	ft. to			ft.
GF	RAVEL PAC		From	ft. to .		ft., Fro	om	<i></i>	ft. to			ft.
GF	RAVEL PAC	K INTERVALS:		ft. to .	66.	ft., Fro	om	<i></i>	ft. to			
GF 6 GROUT I	MATERIAL:	CK INTERVALS:	From 2		3 Bent	ft., Fro ft., Fro ft., Fro onite 4	om om om · Other		ft. to	) )		ft. ft. ft.
	MATERIAL:	CK INTERVALS:	From 2		3 Bent	ft., Fro ft., Fro ft., Fro onite 4	om om om · Other		ft. to	) )		ft. ft. ft.
6 GROUT I	MATERIAL: als: From	1 Neat ceme	From		3 Bent	ft., Fro ft., Fro ft., Fro onite 4	om		ft. tc	o		ft. ft. ft.
6 GROUT N Grout Interva What is the	MATERIAL: als: From nearest sou	1 Neat cement	From 2 Conto 20 contamination:	ft. to	3 Bent	ft., Fro ft., Fro ft., Fro onite 4 to	om		ft. to ft. to ft. to	tt. to	water v	ft. ft. ft.
6 GROUT I Grout Interva What is the 1 Sept	MATERIAL: als: From nearest soutic tank	1 Neat cements 1	From	ft. to	3 <u>Bent</u> ft.	ft., Fro ft., Fro ft., Fro onite 4 to	om		ft. tc. ft. tc. ft. tc. ft. tc. ft. tc. ft. tc. ft. ft. ft. ft. ft. ft. ft. ft. ft. ft	tt. to pandoned well/Ga	water v	ft. ft. ft. 
GROUT N Grout Interva What is the 1 Sept 2 Sew	MATERIAL: als: From nearest soutic tank er lines	1 Neat cement of the control of the	From	ft. to  ft. to  ft. to  ft. to  fement grout  ft., From  7 Pit privy  8 Sewage lag	3 <u>Bent</u> ft.	ft., Fro ft., Fro ft., Fro onite to	om		ft. to ft	ft. to pandoned well/Ga	water v	ft. ft. ft. 
6 GROUT N Grout Interva What is the 1 Sept 2 Sew 3 Water	MATERIAL: als: From nearest sou tic tank ver lines ertight sewe	1 Neat cements 1	From	ft. to	3 <u>Bent</u> ft.	ft., Fro ft., Fro onite 4 to	om		ft. to ft	tt. to pandoned well/Ga	water v	ft. ft. ft. 
GROUT N Grout Interva What is the 1 Sept 2 Sew 3 Wate Direction fro	MATERIAL: als: From nearest sou tic tank er lines ertight sewe m well?	1 Neat cement of Neat cement of Neat cement of Neat cement of Possible con 4 Lateral ling 5 Cess poor lines 6 Seepage	From	ft. to  ft. to  ft. to  fement grout  ft., From  7 Pit privy  8 Sewage lag  9 Feedyard	3 <u>Bent</u>	ft., Fro ft., Fro onite 4 to	om	From e	14 Ab 15 Oi 16 Oi	ft. to pandoned I well/Ga ther (spec	water vs well	ft. ft. ft. 
GROUT N Grout Interva What is the 1 Sept 2 Sew 3 Wate Direction fro	MATERIAL: als: From nearest sou tic tank er lines ertight sewe m well?	1 Neat cement of Neat	From	ft. to  ft. to  ft. to  fement grout  ft., From  7 Pit privy  8 Sewage lag  9 Feedyard	3 <u>Bent</u> ft.	ft., Fro ft., Fro onite 4 to	om	From e	ft. to ft	ft. to pandoned I well/Ga ther (spec	water vs well	ft. ft. ft. 
GROUT N Grout Interva What is the 1 Sept 2 Sew 3 Wate Direction fro FROM 0	MATERIAL: als: From nearest sou tic tank eer lines ertight sewe om well? TO 2	1 Neat cement of Neat cement of Neat cement of Possible con 4 Lateral line 5 Cess poor lines 6 Seepage	From	ft. to  ft. to  ft. to  fement grout  ft., From  7 Pit privy  8 Sewage lag  9 Feedyard	3 <u>Bent</u>	ft., Fro ft., Fro onite 4 to	om	From e	14 Ab 15 Oi 16 Oi	ft. to pandoned I well/Ga ther (spec	water vs well	ft. ft. ft. 
GROUT N Grout Interval What is the 1 Sept 2 Sew 3 Wate Direction fro FROM 0 2	MATERIAL: als: From nearest sou tic tank eer lines eertight sewe om well? TO 2 14	1 Neat cerm 1 Neat cerm 2 Neat cerm 2 Neat cerm 4 Lateral lir 5 Cess poor 6 Seepage	From	ft. to  ft. to  ft. to  fement grout  ft., From  7 Pit privy  8 Sewage lag  9 Feedyard	3 <u>Bent</u> ft.	ft., Fro ft., Fro onite 4 to	om	From e	14 Ab 15 Oi 16 Oi	ft. to pandoned I well/Ga ther (spec	water vs well	ft. ft. ft. 
6 GROUT N Grout Interval What is the 1 Sept 2 Sew 3 Wate Direction fro FROM 0 2 14	MATERIAL: als: From nearest sou tic tank ter lines ertight sewe m well? TO 2 14 25	1 Neat cerm 1 Neat cerm 1 Neat cerm 2 Neat cerm 2 Neat cerm 2 Neat cerm 3 Neat cerm 4 Lateral lir 5 Cess poor 6 Seepage 1 Surface 1 Oess fine to me	From	ft. to  ft. to  ft. to  ft. to  fement grout  ft., From  7 Pit privy  8 Sewage lag  9 Feedyard  6  / clay st	3 <u>Bent</u> ft.	ft., Fro ft., Fro onite 4 to	om	From e	14 Ab 15 Oi 16 Oi	ft. to pandoned I well/Ga ther (spec	water vs well	ft. ft. ft. 
GROUT N Grout Interva What is the 1 Sept 2 Sew 3 Wate Direction fro FROM 0 2 14 25	MATERIAL: als: From nearest sou tic tank ter lines tertight sewe m well? TO 2 14 25 27	1 Neat ceme 1 Neat ceme 1 O ft. 1 1 Varce of possible con 4 Lateral lin 5 Cess poor 1 lines 6 Seepage 1 surface 1 oess 1 fine to me 1 caliche &	From	ft. to  ft. to  ft. to  ft. to  ft. to  fement grout  ft., From  7 Pit privy  8 Sewage lag  9 Feedyard  6  / clay st  sand	3 <u>Bent</u> ft.	ft., Fro ft., Fro onite 4 to	om	From e	14 Ab 15 Oi 16 Oi	ft. to pandoned I well/Ga ther (spec	water vs well	ft. ft. ft. 
GROUT N Grout Interva What is the 1 Sept 2 Sew 3 Wate Direction fro FROM 0 2 14	MATERIAL: als: From nearest sou tic tank ter lines ertight sewe m well? TO 2 14 25	1 Neat cerm 1 Neat cerm 1 Neat cerm 2 Neat cerm 2 Neat cerm 2 Neat cerm 3 Neat cerm 4 Lateral lir 5 Cess poor 6 Seepage 1 Surface 1 Oess fine to me	From	ft. to  ft. to  ft. to  ft. to  ft. to  fement grout  ft., From  7 Pit privy  8 Sewage lag  9 Feedyard  6  / clay st  sand	3 <u>Bent</u> ft.	ft., Fro ft., Fro onite 4 to	om	From e	14 Ab 15 Oi 16 Oi	ft. to pandoned I well/Ga ther (spec	water vs well	ft. ft. ft. 
GROUT N Grout Interva What is the 1 Sept 2 Sew 3 Wate Direction fro FROM 0 2 14 25	MATERIAL: als: From nearest sou tic tank ter lines tertight sewe m well? TO 2 14 25 27	1 Neat ceme 1 Neat ceme 1 O ft. 1 1 Varce of possible con 4 Lateral lin 5 Cess poor 1 lines 6 Seepage 1 surface 1 oess 1 fine to me 1 caliche &	From	ft. to  ft. to  ft. to  ft. to  ft. to  fement grout  ft., From  7 Pit privy  8 Sewage lag  9 Feedyard  6  / clay st  sand	3 <u>Bent</u> ft.	ft., Fro ft., Fro onite 4 to	om	From e	14 Ab 15 Oi 16 Oi	ft. to pandoned I well/Ga ther (spec	water vs well	ft. ft. ft. 
GROUT N Grout Interva What is the 1 Sept 2 Sew 3 Wate Direction fro FROM 0 2 14 25	MATERIAL: als: From nearest sou tic tank ter lines tertight sewe m well? TO 2 14 25 27	1 Neat cerms 1 Neat cerms 1 Neat cerms 1 Neat cerms 2 Neat cerms 2 Lateral lift 5 Cess poor 2 Innex 6 Seepage 2 Lateral lift 5 Cess poor 3 Lateral lift 5 Cess poor 4 Lateral lift 5 Cess poor 6 Seepage 2 Lateral lift 5 Cess poor 6 Seepage 2 Lateral lift 6 Seepage 8 Lateral lift 7 Seepage 8 Lateral lift 8 Seepage 8 Lateral lift 8 L	From	ft. to  ft. to  ft. to  ft. to  ft. to  fement grout  ft., From  7 Pit privy  8 Sewage lag  9 Feedyard  6  / clay st  sand  sand &	3 <u>Bent</u> ft.	ft., Fro ft., Fro onite 4 to	om	From e	14 Ab 15 Oi 16 Oi	ft. to pandoned I well/Ga ther (spec	water vs well	ft. ft. ft. 
GROUT N Grout Interva What is the 1 Sept 2 Sew 3 Wate Direction fro FROM 0 2 14 25 27	MATERIAL: als: From nearest sou tic tank eer lines eertight sewe om well? TO 2 14 25 27 41	1 Neat cerm 1 Neat cerm 2 O	From	ft. to  ft. to  ft. to  ft. to  ft. to  fement grout  ft., From  7 Pit privy  8 Sewage lag  9 Feedyard  6  / clay st  sand  sand &	3 <u>Bent</u> ft.	ft., Fro ft., Fro onite 4 to	om	From e	14 Ab 15 Oi 16 Oi	ft. to pandoned I well/Ga ther (spec	water vs well	ft. ft. ft. 
GROUT N Grout Interval What is the 1 Sept 2 Sew 3 Wate Direction fro FROM 0 2 14 25 27	MATERIAL: als: From nearest sou tic tank ter lines ertight sewe om well? TO 2 14 25 27 41 58 60	1 Neat cerms 2 Lateral lift 5 Cess poor 2 Innes 6 Seepage 2 Lateral lift 5 Cess poor 3 Lateral lift 5 Cess poor 4 Lateral lift 5 Cess poor 6 Seepage 2 Lateral lift 5 Cess poor 6 Seepage 2 Lateral lift 6 Seepage 6 Lateral lift 7 Seepage 6 Lateral lift 7 Seepage 7 Seepage 8 Lateral lift 8 Seepag	From	ft. to  ft. to  ft. to  ft. to  ft. to  fement grout  ft., From  7 Pit privy  8 Sewage lag  9 Feedyard  6  / clay st  sand  sand &	3 <u>Bent</u> ft.	ft., Fro ft., Fro onite 4 to	om	From e	14 Ab 15 Oi 16 Oi	ft. to pandoned I well/Ga ther (spec	water vs well	ft. ft. ft. 
GROUT N Grout Interva What is the 1 Sept 2 Sew 3 Wate Direction fro FROM 0 2 14 25 27 41 58 60	MATERIAL: als: From nearest sou tic tank ter lines ertight sewe m well? TO 2 14 25 27 41 58 60 64½	1 Neat cerms 1 Neat cerms 1 Neat cerms 1 Neat cerms 2 Neat cerms 2 Neat cerms 3 Neat cerms 4 Lateral lin 5 Cess poor 6 Seepage  Lateral lin 6 Seepa	From	ft. to  ft. to  ft. to  ft. to  ft. to  fement grout  ft., From  7 Pit privy  8 Sewage lag  9 Feedyard  6  / clay st  sand  sand &	3 <u>Bent</u> ft.	ft., Fro ft., Fro onite 4 to	om	From e	14 Ab 15 Oi 16 Oi	ft. to pandoned I well/Ga ther (spec	water vs well	ft. ft. ft. 
GROUT N Grout Interva What is the 1 Sept 2 Sew 3 Wate Direction fro FROM 0 2 14 25 27 41 58	MATERIAL: als: From nearest sou tic tank ter lines ertight sewe om well? TO 2 14 25 27 41 58 60	1 Neat cerms 2 Lateral lift 5 Cess poor 2 Innes 6 Seepage 2 Lateral lift 5 Cess poor 3 Lateral lift 5 Cess poor 4 Lateral lift 5 Cess poor 6 Seepage 2 Lateral lift 5 Cess poor 6 Seepage 2 Lateral lift 6 Seepage 6 Lateral lift 7 Seepage 6 Lateral lift 7 Seepage 7 Seepage 8 Lateral lift 8 Seepag	From	ft. to  ft. to  ft. to  ft. to  ft. to  fement grout  ft., From  7 Pit privy  8 Sewage lag  9 Feedyard  6  / clay st  sand  sand &	3 <u>Bent</u> ft.	ft., Fro ft., Fro onite 4 to	om	From e	14 Ab 15 Oi 16 Oi	ft. to pandoned I well/Ga ther (spec	water vs well	ft. ft. ft. 
GROUT N Grout Interva What is the 1 Sept 2 Sew 3 Wate Direction fro FROM 0 2 14 25 27 41 58 60	MATERIAL: als: From nearest sou tic tank ter lines ertight sewe m well? TO 2 14 25 27 41 58 60 64½	1 Neat cerms 1 Neat cerms 1 Neat cerms 1 Neat cerms 2 Neat cerms 2 Neat cerms 3 Neat cerms 4 Lateral lin 5 Cess poor 6 Seepage  Lateral lin 6 Seepa	From	ft. to  ft. to  ft. to  ft. to  ft. to  fement grout  ft., From  7 Pit privy  8 Sewage lag  9 Feedyard  6  / clay st  sand  sand &	3 <u>Bent</u> ft.	ft., Fro ft., Fro onite 4 to	om	From e	14 Ab 15 Oi 16 Oi	ft. to pandoned I well/Ga ther (spec	water vs well	ft. ft. ft. 
GROUT N Grout Interval What is the 1 Sept 2 Sew 3 Wate Direction fro FROM 0 2 14 25 27	MATERIAL: als: From nearest sou tic tank ter lines ertight sewe m well? TO 2 14 25 27 41 58 60 64½	1 Neat cerms 1 Neat cerms 1 Neat cerms 1 Neat cerms 2 Neat cerms 2 Neat cerms 3 Neat cerms 4 Lateral lin 5 Cess poor 6 Seepage  Lateral lin 6 Seepa	From	ft. to  ft. to  ft. to  ft. to  ft. to  fement grout  ft., From  7 Pit privy  8 Sewage lag  9 Feedyard  6  / clay st  sand  sand &	3 <u>Bent</u> ft.	ft., Fro ft., Fro onite 4 to	om	From e	14 Ab 15 Oi 16 Oi	ft. to pandoned I well/Ga ther (spec	water vs well	ft. ft. ft. 
GROUT N Grout Interva What is the 1 Sept 2 Sew 3 Wate Direction fro FROM 0 2 14 25 27 41 58 60	MATERIAL: als: From nearest sou tic tank ter lines ertight sewe m well? TO 2 14 25 27 41 58 60 64½	1 Neat cerms 1 Neat cerms 1 Neat cerms 1 Neat cerms 2 Neat cerms 2 Neat cerms 3 Neat cerms 4 Lateral lin 5 Cess poor 6 Seepage  Lateral lin 6 Seepa	From	ft. to  ft. to  ft. to  ft. to  ft. to  fement grout  ft., From  7 Pit privy  8 Sewage lag  9 Feedyard  6  / clay st  sand  sand &	3 <u>Bent</u> ft.	ft., Fro ft., Fro onite 4 to	om	From e	14 Ab 15 Oi 16 Oi	ft. to pandoned I well/Ga ther (spec	water vs well	ft. ft. ft. 
GROUT N Grout Interval What is the 1 Sept 2 Sew 3 Wate Direction fro FROM 0 2 14 25 27	MATERIAL: als: From nearest sou tic tank ter lines ertight sewe m well? TO 2 14 25 27 41 58 60 64½	1 Neat cerms 1 Neat cerms 1 Neat cerms 1 Neat cerms 2 Neat cerms 2 Neat cerms 3 Neat cerms 4 Lateral lin 5 Cess poor 6 Seepage  Lateral lin 6 Seepa	From	ft. to  ft. to  ft. to  ft. to  ft. to  fement grout  ft., From  7 Pit privy  8 Sewage lag  9 Feedyard  6  / clay st  sand  sand &	3 <u>Bent</u> ft.	ft., Fro ft., Fro onite 4 to	om	From e	14 Ab 15 Oi 16 Oi	ft. to pandoned I well/Ga ther (spec	water vs well	ft. ft. ft. 
GROUT N Grout Interva What is the 1 Sept 2 Sew 3 Wate Direction fro FROM 0 2 14 25 27 41 58 60	MATERIAL: als: From nearest sou tic tank ter lines ertight sewe m well? TO 2 14 25 27 41 58 60 64½	1 Neat cerms 1 Neat cerms 1 Neat cerms 1 Neat cerms 2 Neat cerms 2 Neat cerms 3 Neat cerms 4 Lateral lin 5 Cess poor 6 Seepage  Lateral lin 6 Seepa	From	ft. to  ft. to  ft. to  ft. to  ft. to  fement grout  ft., From  7 Pit privy  8 Sewage lag  9 Feedyard  6  / clay st  sand  sand &	3 <u>Bent</u> ft.	ft., Fro ft., Fro onite 4 to	om	From e	14 Ab 15 Oi 16 Oi	ft. to pandoned I well/Ga ther (spec	water vs well	ft. ft. ft. 
GROUT N Grout Interval What is the 1 Sept 2 Sew 3 Wate Direction fro FROM 0 2 14 25 27 41 58 60 64½	MATERIAL: als: From nearest soutic tank ter lines ertight sewer m well? TO 2 14 25 27 41 58 60 64½ 66	1 Neat cerms 1 Neat cerms 2 O ft. 1 2 Urce of possible con 4 Lateral lin 5 Cess poor 2 Innes 6 Seepage 2 Urface 10ess 6 Inne to me 2 caliche & 3 sandy clay 3 cemented semed sand we 6 fling w/s 6 hard flint 6 black \$ 1 5	From 2 C From ent 2 C to	ft. to  ft. to  ft. to  ft. to  ft. to  ft. to  7 Pit privy  8 Sewage lag  9 Feedyard  6  / clay st  sand  sand &  ay stks	3 Bent ft.	ft., From tt., F	om	e age PLU	14 At 15 Oi 16 Oi NO	ther (special NE)	water vs well cify below	ftft. ftft. well w)
GROUT N Grout Interva What is the 1 Sept 2 Sew 3 Wate Direction fro FROM 0 2 14 25 27 41 58 60 64½	MATERIAL: als: From nearest soutic tank ter lines ertight sewer m well? TO 2 14 25 27 41 58 60 64½ 66	1 Neat ceme 1	From 2 C From ent 2 C to	ft. to  ft. to  ft. to  ft. to  ft. to  ft. to  fement grout  ft., From  7 Pit privy  8 Sewage lag  9 Feedyard  6  / clay st.  sand  sand &  ay stks  This water well was a stand of the sand o	3 Bent ft.	ft., From tt., F	om	PLU	tt. tc. ft. tc	er my jui	water vs well cify below	t
GROUT N Grout Interva What is the 1 Sept 2 Sew 3 Wate Direction fro FROM 0 2 14 25 27 41 58 60 64½ 7 CONTRA completed of	MATERIAL: als: From nearest soutic tank ter lines tertight sewer m well? TO 2 14 25 27 41 58 60 64½ 66  ACTOR'S On (mo/day/y)	1 Neat cerm 1 Neat cerm 2 O ft. 1 2 Ince of possible con 4 Lateral lir 5 Cess poor 2 Ince of Seepage 2 Ince of Seepage 2 Ince of Seepage 3 Ince of Seepage 4 Ince of Seepage 5 Ince of Seepage 6 Ince of Seepage 6 Ince of Seepage 7 Ince of Seepage 8 Ince of Seepage 8 Ince of Seepage 8 Ince of Seepage 8 Ince of Seepage 9	From 2 C From ent 2 C to 20 Intamination: Ines of pit  LITHOLOGIC LOC  ed sand w/ cemented // w/ fine stks w/ few classand stks shale  CERTIFICATION: 8-2	ft. to  ft. to  ft. to  ft. to  ft. to  fement grout  ft., From  7 Pit privy  8 Sewage lag  9 Feedyard  6  / clay st.  sand  sand &  ay stks  This water well v  -96	3 Bent ft.  Goon  FROM  k  was ①constru	ft., From tt., F	om	or (3) pluo the bes	14 At 15 Oi 16 Oi NO	er my jui	water vs well cify below	t
GROUT N Grout Interval What is the 1 Sept 2 Sew 3 Wate Direction fro FROM 0 2 14 25 27 41 58 60 64½ 7 CONTRA completed of Water Well (1)	MATERIAL: als: From nearest soutic tank ter lines tertight sewe m well? TO 2 14 25 27 41 58 60 64½ 66  ACTOR'S On (mo/day/y) Contractor's	1 Neat cerm 1 Neat cerm 2 O ft. 1 Lateral lir 5 Cess poor 2 Lateral lir 5 Cess poor 3 Lateral lir 5 Cess poor 4 Lateral lir 5 Cess poor 5 Cess poor 6 Seepage  Lateral lir 6 Seepage	From 2 C From ent 2 C to 20 Intamination: Ines of pit  LITHOLOGIC LOC  ed sand w/ cemented / w/ fine stks w/ few classand stks Shale  CERTIFICATION: 8-2	ft. to  ft. to  ft. to  ft. to  ft. to  ft. to  ft. ft., From  7 Pit privy  8 Sewage lag  9 Feedyard  6  / clay st.  sand sand &  ay stks  This water well v  -96  This Water V	3 Bent ft.  Goon  FROM  k  was ①constructions  Well Record w	to	om	or (3) pluo the bes	14 At 15 Oi 16 Oi NO	er my jui	water vs well cify below	t
GROUT N Grout Interva What is the 1 Sept 2 Sew 3 Wate Direction fro FROM 0 2 14 25 27 41 58 60 64½ 7 CONTRA completed of Water Well Cunder the bu	MATERIAL: als: From nearest soutic tank ter lines ertight sewer m well? TO 2 14 25 27 41 58 60 64½ 66  ACTOR'S O on (mo/day/y Contractor's usiness name	1 Neat cerm 1 Neat cerm 2 O ft. 1 Lateral lir 5 Cess poor 2 Lateral lir 5 Cess poor 3 Lateral lir 5 Cess poor 4 Lateral lir 5 Cess poor 5 Cess poor 6 Seepage  Lateral lir 6 Seepage	From 2 CFrom 2 Contamination:  The set of th	this water well well, Inc	goon  FROM  k  was Oconstru  Nell Record w	to	om	or (3) plue of the bessy/yr)	ft. to ft	er my jui	water vs well cify below	ftft. ftft. well w) a and was af. Kansas