			VVAIL	R WELL RECORD	Form WWC-5	KSA 828			
		ER WELL:	Fraction	N.E		tion Number	1 _'_	nber	Range Number
County:	Sedgwic	k	NW 1/4	· /¬	SW 1/4	21	т 27	S	R 1 (E)W
				address of well if locate					
200.0	ft. Ea	st of the	intersecti	on of St. Frai	ncis & Wi	<u>lliam on</u>	the North s	ide - Wi	chita, KS
2 WATER			e Coleman						
RR#, St. Ac			0 N. St. F	• -			Board of Ag	riculture, Divi	sion of Water Resources
City, State,			chita, Kan				Application !	Number:	
Olly, Glate, A	MELL'S L	CATION WITH	A DEDTH OF	COMPLETED MELL	35 5	# ELEV/			
AN "X" IN	N SECTION	BOX:							
		<u>'                                     </u>							
1	-	- 1 1							2/21/90
	- NW	NE							ing gpm
	1	1							ing gpm
L	i	1 .	Bore Hole Diam	eter <b>65</b> in. to	5 <b>355</b>		and	in. to	• • • • • • • • • • • • • • • • • • •
÷ w	メ	1	WELL WATER	TO BE USED AS:	5 Public water		8 Air conditioning	11 Inje	ection well
7	1'	_	1 Domestic	3 Feedlot	6 Oil field wa	ter supply	9 Dewatering	12 Otl	ner (Specify below)
	- sw	35	2 Irrigation	4 Industrial	7 Lawn and g	garden only	Monitoring well .	,	
	-		Was a chemical	bacteriological sample	submitted to De	epartment? Y	'esNoX	; If yes, m	o/day/yr sample was sub-
· 1 -	<u> </u>		mitted				ater Well Disinfected		No X
5 TYPE OF	F BLANK C	ASING USED:		5 Wrought iron	8 Concre	ete tile	CASING JOIN	TS: Glued	Clamped
1 Stee	_	3 RMP (S	R)	6 Asbestos-Cement		(specify belo	w)	Welded	
(2) PVC		4 ABS	• •,	7 Fiberglass			···,		d. <b>X</b>
			in to 10 0						to ft.
									Sch. 40
				.in., weight	_				
		R PERFORATIO			<b>⊘</b> PV			stos-cement	
1 Stee		3 Stainless		5 Fiberglass		IP (SR)			
2 Bras		4 Galvaniz		6 Concrete tile	9 AB	S		used (open	•
SCREEN O	R PERFOR	RATION OPENIN			zed wrapped			1	1 None (open hole)
1 Cont	itinuous slo	t <b>③</b> M	lill slot		wrapped		9 Drilled holes		
2 Louv	vered shutt	er 4 K	ey punched	7 Toro			* * * * * * * * * * * * * * * * * * * *		
SCREEN-PE	ERFORATE	D INTERVALS:							
							om		
GF	DAVEL DA	<b></b>	_						
	INVAFF I V	CK INTERVALS:	From 8	$(0,0,\dots,0)$ . The $(0,0)$	35 5	ft., Fro	om	ft. to.	
	IIAVEE I A	CK INTERVALS:	From		355	ft., Fro	om	ft. to	ft.
6 GROUT	MATERIAL	: 1 Neat o	From cement	ft. to 2 Cement grout	3 Bento	ft., Fro	om Other Volcla	ft. to	ft.
6 GROUT I	MATERIAL	: 1 Neat o	From cement	ft. to 2 Cement grout	3 Bento	ft., Fro	om Other Volcla	ft. to	ft.
Grout Interv	MATERIAL	: 1 Neat o	From cement	ft. to 2 Cement grout	3 Bento	ft., Frontie 4	om OtherVO.C.a. ft., From	ft. to y grout	ft.
Grout Intervi	MATERIAL vals: From	1 Neat on 0.0	From cement ft. to 80 contamination:	ft. to  2 Cement grout  ft., From	3 Bento	ft., Frontie 4 to 10 Lives	OtherVOICIA ft., From stock pens	ft. to y grout 14 Aba	ft. toft.
Grout Intervention Grout Intervention Grout Intervention Ground Ground Ground Ground Ground Ground Grout Intervention Grout Int	MATERIAL vals: From nearest so stic tank	: 1 Neat on	From cement .ft. to	ft. to  2 Cement grout  ft., From  7 Pit privy	3 Bento ft.	ft., Frontie 4 to	OtherVolcla ft., From stock pens storage	ft. to y grout  14 Abai 15 Oil v	ft. toft.  ndoned water well vell/Gas well
Grout Interview What is the 1 Sept 2 Sew	MATERIAL vals: From nearest so otic tank ver lines	1 Neat on 0.0 urce of possible 4 Later 5 Cess	From cement .ft. to	ft. to  2 Cement grout  ft., From  7 Pit privy  8 Sewage lag	3 Bento ft.	ft., Fromite 4 to	Other VO. C. a ft., From stock pens storage lizer storage	ft. to y grout  14 Abai 15 Oil v 16 Othe	ft. toft. adoned water well well/Gas well er (specify below)
Grout Intervention What is the 1 September 2 Sew 3 Water	MATERIAL vals: From nearest so bitic tank ver lines tertight sew	: 1 Neat of no. 0.0	From cement .ft. to	ft. to  2 Cement grout  ft., From  7 Pit privy	3 Bento ft.	ft., Fromite 4 to	Other VO. C. a ft., From stock pens storage lizer storage cticide storage	ft. to y grout  14 Abai 15 Oil v 16 Othe	ft. toft.  ndoned water well vell/Gas well
Grout Intervented What is the 1 Septing 2 Sew 3 Water Direction from the control of the control	MATERIAL vals: Fror nearest so vic tank ver lines tertight sew om well?	1 Neat on 0.0 urce of possible 4 Later 5 Cess	From cement .ft. to	ft. to  2 Cement grout  7 Pit privy 8 Sewage lag 9 Feedyard	3 Bento	ft., Fromite 4 to	Other VO. C. a.  Other VO. C. a.  It., From  Stock pens  storage  lizer storage  cticide storage  any feet? 1,000	ft. to y grout  14 Aba 15 Oil v 16 Othe	ft. to
Grout Intervented Materials the 1 Septing 2 Sew 3 Water Direction from FROM	MATERIAL vals: Fror nearest so vic tank ver lines tertight sew om well?	: 1 Neat of no. 0.0	From cement .ft. to	ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lag 9 Feedyard	3 Bento ft.	ft., Fromite 4 to	Other VO. C. a.  Other VO. C. a.  It., From  Stock pens  storage  lizer storage  cticide storage  any feet? 1,000	ft. to y grout  14 Abai 15 Oil v 16 Othe	ft. to
Grout Intervented What is the 1 Septing 2 Sew 3 Water Direction from the control of the control	MATERIAL vals: Fror nearest so vic tank ver lines tertight sew om well?	: 1 Neat of no. 0.0	From cement .ft. to 8.0 contamination: ral lines s pool page pit  LITHOLOGIC an Clay; mo	ft. to  2 Cement grout  7 Pit privy 8 Sewage lag 9 Feedyard	3 Bento ft.	ft., Fromite 4 to	Other VO. C. a.  Other VO. C. a.  It., From  Stock pens  storage  lizer storage  cticide storage  any feet? 1,000	ft. to y grout  14 Aba 15 Oil v 16 Othe	ft. to
Grout Intervention What is the 1 Septing 2 Sew 3 Wate Direction from FROM 0.0	MATERIAL vals: Fror nearest so stic tank ver lines tertight sew om well? TO 5.0	: 1 Neat of no. 0.0	From cement .ft. to	ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard  LOG  ttled light a	3 Bento	ft., Fromite 4 to	Other VO. C. a.  Other VO. C. a.  It., From  Stock pens  storage  lizer storage  cticide storage  any feet? 1,000	ft. to y grout  14 Aba 15 Oil v 16 Othe	ft. to
Grout Intervented Materials the Materials the Septime 2 Sew 3 Water Direction from FROM	MATERIAL vals: Fror nearest so vic tank ver lines tertight sew om well?	turce of possible 4 Later 5 Cess er lines 6 Seep North  Silty Lea dark brow Silty Fai	From cement ft. to 8.0 contamination: ral lines pool page pit  LITHOLOGIC an Clay; move t Clay; mot	ft. to  2 Cement grout  ft., From  7 Pit privy  8 Sewage lat  9 Feedyard  LOG  ttled light a	3 Bento	ft., From the fit. from the fi	Other VO. C. a.  Other VO. C. a.  It., From  Stock pens  storage  lizer storage  cticide storage  any feet? 1,000	ft. to y grout  14 Aba 15 Oil v 16 Othe	ft. to
Grout Intervention What is the 1 Sepi 2 Sew 3 Wate Direction fro FROM 0.0	MATERIAL vals: Fror nearest so stic tank ver lines tertight sew om well? TO 5.0	i 1 Neat of no. 0.0	From cement .ft. to 8.0 contamination: ral lines spool page pit  LITHOLOGIC an Clay; move t Clay; move 1 gray.	ft. to 2 Cement groutft., From 7 Pit privy 8 Sewage lat 9 Feedyard  LOG ottled light a	3 Bento	ft., From the fit. from the fi	Other VO. C. a.  Other VO. C. a.  It., From  Stock pens  storage  lizer storage  cticide storage  any feet? 1,000	ft. to y grout  14 Aba 15 Oil v 16 Othe	ft. to
Grout Interv. What is the 1 Sepi 2 Sew 3 Wate Direction fro FROM 0.0 5.0	MATERIAL vals: Fror nearest so stic tank ver lines tertight sew om well? TO 5.0 9.0	in 1 Neat of 1 N	From cement .ft. to 8.0 contamination: ral lines a pool page pit  LITHOLOGIC an Clay; move t Clay; mot 1 gray. an Clay; gr	ft. to  2 Cement grout  ft., From  7 Pit privy  8 Sewage lat  9 Feedyard  LOG  ottled light a  ctled light, d	3 Bento	ft., From the fit. from the fi	Other VO. C. a.  Other VO. C. a.  It., From  Stock pens  storage  lizer storage  cticide storage  any feet? 1,000	ft. to y grout  14 Aba 15 Oil v 16 Othe	ft. to
Grout Interv. What is the 1 Sepi 2 Sew 3 Wate Direction fro FROM 0.0 5.0 9.0 10.5	MATERIAL vals: Fror nearest so stic tank ver lines tertight sew om well? TO 5.0 9.0 10.5 13.0	1 Neat of 0.0 nurce of possible 4 Later 5 Cesser lines 6 Seep North Silty Leadark brown and Silty Fail brown and Silty Leafine poor	From cement  It to 8.0 contamination: ral lines is pool page pit  LITHOLOGIC an Clay; mot t Clay; mot d gray. an Clay; gr rly sorted	ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lag 9 Feedyard  LOG ttled light a ctled light, d cayish-brown. sand.	3 Bento	ft., From the fit. from the fi	Other VO. C. a.  Other VO. C. a.  It., From  Stock pens  storage  lizer storage  cticide storage  any feet? 1,000	ft. to y grout  14 Aba 15 Oil v 16 Othe	ft. to
Grout Interv. What is the 1 Sepi 2 Sew 3 Wate Direction fro FROM 0.0 5.0	MATERIAL vals: Fror nearest so stic tank ver lines tertight sew om well? TO 5.0 9.0	1 Neat of 0.0 nurce of possible 4 Later 5 Cesser lines 6 Seep North Silty Leadark brown and Silty Fail brown and Silty Leafine poor	From cement .ft. to 8.0 contamination: ral lines a pool page pit  LITHOLOGIC an Clay; move t Clay; mot 1 gray. an Clay; gr	ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lag 9 Feedyard  LOG ttled light a ctled light, d cayish-brown. sand.	3 Bento	ft., From the fit. from the fi	Other VO. C. a.  Other VO. C. a.  It., From  Stock pens  storage  lizer storage  cticide storage  any feet? 1,000	ft. to y grout  14 Aba 15 Oil v 16 Othe	ft. to
Grout Interv. What is the 1 Sepi 2 Sew 3 Wate Direction fro FROM 0.0 5.0 9.0 10.5	MATERIAL vals: Fror nearest so stic tank ver lines tertight sew om well? TO 5.0 9.0 10.5 13.0	1 Neat of 0.0 nurce of possible 4 Later 5 Cesser lines 6 Seep North Silty Leadark brown and Silty Fail brown and Silty Leafine poor	From cement  It to 8.0 contamination: ral lines is pool page pit  LITHOLOGIC an Clay; mot t Clay; mot d gray. an Clay; gr rly sorted	ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lag 9 Feedyard  LOG ttled light a ctled light, d cayish-brown. sand.	3 Bento	ft., From the fit. from the fi	Other VO. C. a.  Other VO. C. a.  It., From  Stock pens  storage  lizer storage  cticide storage  any feet? 1,000	ft. to y grout  14 Aba 15 Oil v 16 Othe	ft. to
Grout Interv. What is the 1 Sepi 2 Sew 3 Wate Direction fro FROM 0.0 5.0 9.0 10.5	MATERIAL vals: Fror nearest so stic tank ver lines tertight sew om well? TO 5.0 9.0 10.5 13.0	1 Neat of 0.0 nurce of possible 4 Later 5 Cesser lines 6 Seep North Silty Leadark brown and Silty Fail brown and Silty Leafine poor	From cement  It to 8.0 contamination: ral lines is pool page pit  LITHOLOGIC an Clay; mot t Clay; mot d gray. an Clay; gr rly sorted	ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lag 9 Feedyard  LOG ttled light a ctled light, d cayish-brown. sand.	3 Bento	ft., From the fit. from the fi	Other VO. C. a.  Other VO. C. a.  It., From  Stock pens  storage  lizer storage  cticide storage  any feet? 1,000	ft. to y grout  14 Aba 15 Oil v 16 Othe	ft. to
Grout Interv. What is the 1 Sepi 2 Sew 3 Wate Direction fro FROM 0.0 5.0 9.0 10.5	MATERIAL vals: Fror nearest so stic tank ver lines tertight sew om well? TO 5.0 9.0 10.5 13.0	1 Neat of 0.0 nurce of possible 4 Later 5 Cesser lines 6 Seep North Silty Leadark brown and Silty Fail brown and Silty Leafine poor	From cement  It to 8.0 contamination: ral lines is pool page pit  LITHOLOGIC an Clay; mot t Clay; mot d gray. an Clay; gr rly sorted	ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lag 9 Feedyard  LOG ttled light a ctled light, d cayish-brown. sand.	3 Bento	ft., From the fit. from the fi	Other VO. C. a.  Other VO. C. a.  It., From  Stock pens  storage  lizer storage  cticide storage  any feet? 1,000	ft. to y grout  14 Aba 15 Oil v 16 Othe	ft. to
Grout Interv. What is the 1 Sepi 2 Sew 3 Wate Direction fro FROM 0.0 5.0 9.0 10.5	MATERIAL vals: Fror nearest so stic tank ver lines tertight sew om well? TO 5.0 9.0 10.5 13.0	1 Neat of 0.0 nurce of possible 4 Later 5 Cesser lines 6 Seep North Silty Leadark brown and Silty Fail brown and Silty Leafine poor	From cement  It to 8.0 contamination: ral lines is pool page pit  LITHOLOGIC an Clay; mot t Clay; mot d gray. an Clay; gr rly sorted	ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lag 9 Feedyard  LOG ttled light a ctled light, d cayish-brown. sand.	3 Bento	ft., From the fit. from the fi	Other VO. C. a.  Other VO. C. a.  It., From  Stock pens  storage  lizer storage  cticide storage  any feet? 1,000	ft. to y grout  14 Aba 15 Oil v 16 Othe	ft. to
Grout Interv. What is the 1 Sepi 2 Sew 3 Wate Direction fro FROM 0.0 5.0 9.0 10.5	MATERIAL vals: Fror nearest so stic tank ver lines tertight sew om well? TO 5.0 9.0 10.5 13.0	1 Neat of 0.0 nurce of possible 4 Later 5 Cesser lines 6 Seep North Silty Leadark brown and Silty Fail brown and Silty Leafine poor	From cement  It to 8.0 contamination: ral lines is pool page pit  LITHOLOGIC an Clay; mot t Clay; mot d gray. an Clay; gr rly sorted	ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lag 9 Feedyard  LOG ttled light a ctled light, d cayish-brown. sand.	3 Bento	ft., From the fit. from the fi	Other VO. C. a.  Other VO. C. a.  It., From  Stock pens  storage  lizer storage  cticide storage  any feet? 1,000	ft. to y grout  14 Aba 15 Oil v 16 Othe	ft. to
Grout Interv. What is the 1 Sepi 2 Sew 3 Wate Direction fro FROM 0.0 5.0 9.0 10.5	MATERIAL vals: Fror nearest so stic tank ver lines tertight sew om well? TO 5.0 9.0 10.5 13.0	1 Neat of 0.0 nurce of possible 4 Later 5 Cess er lines 6 Seep North Silty Leadark brown and Silty Fail brown and Silty Leafine poor	From cement  It to 8.0 contamination: ral lines is pool page pit  LITHOLOGIC an Clay; mot t Clay; mot d gray. an Clay; gr rly sorted	ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lag 9 Feedyard  LOG ttled light a ctled light, d cayish-brown. sand.	3 Bento	ft., From the fit. from the fi	Other VO. C. a.  Other VO. C. a.  It., From  Stock pens  storage  lizer storage  cticide storage  any feet? 1,000	ft. to y grout  14 Aba 15 Oil v 16 Othe	ft. to
Grout Interv. What is the 1 Sepi 2 Sew 3 Wate Direction fro FROM 0.0 5.0 9.0 10.5	MATERIAL vals: Fror nearest so stic tank ver lines tertight sew om well? TO 5.0 9.0 10.5 13.0	1 Neat of 0.0 nurce of possible 4 Later 5 Cess er lines 6 Seep North Silty Leadark brown and Silty Fail brown and Silty Leafine poor	From cement .ft. to	ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lag 9 Feedyard  LOG ttled light a ctled light, d cayish-brown. sand.	3 Bento	ft., From the fit. from the fi	Other VO. C. a.  Other VO. C. a.  It., From  Stock pens  storage  lizer storage  cticide storage  any feet? 1,000	ft. to y grout  14 Aba 15 Oil v 16 Othe	ft. to
Grout Interv. What is the 1 Sepi 2 Sew 3 Wate Direction fro FROM 0.0 5.0 9.0 10.5	MATERIAL vals: Fror nearest so stic tank ver lines tertight sew om well? TO 5.0 9.0 10.5 13.0	1 Neat of 0.0 nurce of possible 4 Later 5 Cess er lines 6 Seep North Silty Leadark brown and Silty Fail brown and Silty Leafine poor	From cement .ft. to	ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lag 9 Feedyard  LOG ttled light a ctled light, d cayish-brown. sand.	3 Bento	ft., From the fit. from the fi	Other VO. C. a.  Other VO. C. a.  It., From  Stock pens  storage  lizer storage  cticide storage  any feet? 1,000	ft. to y grout  14 Aba 15 Oil v 16 Othe	ft. to
Grout Interv. What is the 1 Sepi 2 Sew 3 Wate Direction fro FROM 0.0 5.0 9.0 10.5 13.0	MATERIAL vals: From nearest so stic tank ver lines tertight sew om well? TO 5.0  9.0  10.5 13.0 35.5	in Neat on 0.0  urce of possible  4 Later  5 Cess er lines 6 Seep North  Silty Lea dark brow Silty Fai brown and Silty Lea Fine poor Well sort	From  cement  ft. to	ft. to 2 Cement groutft., From 7 Pit privy 8 Sewage la 9 Feedyard  LOG ottled light a ctled light, d rayish-brown. sand. sand.	3 Bento ft.	ft., Fromite 4 to	Other VOICIA,ft., From stock pens storage lizer storage cticide storage any feet? 1,000 PLL	ft. to y grout  14 Abai 15 Oil v 16 Othe Indus	ft. to
Grout Interv. What is the 1 Sepi 2 Sew 3 Wate Direction fro FROM 0.0 5.0 9.0 10.5 13.0	MATERIAL vals: From nearest so stic tank ver lines tertight sew om well? TO 5.0  9.0  10.5 13.0 35.5	urce of possible 4 Later 5 Cess er lines 6 Seep North  Silty Lea dark brow Silty Fat brown and Silty Lea Fine poor Well sort	From cement  It to 8.0 contamination: ral lines spool page pit  LITHOLOGIC an Clay; mot d gray. an Clay; gr rly sorted ted coarse	ft. to  2 Cement grout ft., From  7 Pit privy  8 Sewage late  9 Feedyard  LOG  ottled light a  ctled light, description  rayish-brown.  sand.  Sand.	3 Bento ft.  goon  FROM  nd  rk  was (1) constru	ft., Fromite 4 to	Other VOICIA,	ft. to y grout  14 Abai 15 Oil v 16 Othe Indus  IGGING INT	ft.  ft. to
Grout Interv. What is the 1 Sepi 2 Sew 3 Wate Direction fro FROM 0.0 5.0 9.0 10.5 13.0	MATERIAL vals: From nearest so stic tank ver lines tertight sew om well? TO 5.0  9.0  10.5 13.0 35.5	in Neat of Nea	From cement  ft. to	ft. to  2 Cement grout  ft., From  7 Pit privy 8 Sewage la 9 Feedyard  LOG  ottled light a  ctled light, d  rayish-brown. sand. sand.	3 Bento ft.  goon  FROM  nd  rk  was (1) constru	ft., Fromite 4 to	Other VOICIA,	ft. to y grout  14 Abai 15 Oil v 16 Othe Indus  IGGING INT	ft. to
Grout Interv. What is the 1 Sepi 2 Sew 3 Wate Direction fro FROM 0.0  5.0  9.0 10.5 13.0  7 CONTRA completed of Water Well	MATERIAL vals: From nearest so stic tank ver lines tertight sew om well? TO 5.0  9.0  10.5 13.0 35.5	in Neat of No. 0.0 No.	From cement  ft. to 8.0 contamination: ral lines pool page pit  LITHOLOGIC an Clay; mot fi gray. an Clay; gr rly sorted ted coarse  R'S CERTIFICAT 4/90 471	ft. to  2 Cement grout ft., From  7 Pit privy  8 Sewage lai  9 Feedyard  LOG  ottled light a  ctled light, d  rayish-brown.  sand.  Sand.  Tion: This water well	3 Bento ft.  goon  FROM  nd  rk  was (1) constru	ft., Fromite 4 to	Other VOICIA ft., From stock pens storage lizer storage cticide storage any feet? 1,000 PLU	ft. to y grout  14 Abai 15 Oil v 16 Othe Indus  IGGING INT	ft. to
Grout Interv. What is the 1 Sepi 2 Sew 3 Wate Direction fro FROM 0.0 5.0 9.0 10.5 13.0 7 CONTR/ completed of Water Well under the bi	MATERIAL vals: From nearest so stic tank ver lines tertight sew om well? TO 5.0  9.0  10.5 13.0 35.5	in Neat of No. 0.0  curce of possible  4 Later  5 Cess er lines 6 Seep North  Silty Lea dark brow Silty Fai brown and Silty Lea Fine poor Well sort	From cement  ft. to 8.0 contamination: ral lines pool page pit  LITHOLOGIC an Clay; mot d gray. an Clay; gr rly sorted ted coarse  R'S CERTIFICAT 4/90 471 Technologi	ft. to  2 Cement grout ft., From  7 Pit privy 8 Sewage lat 9 Feedyard  LOG  ottled light a  ctled light, d  rayish-brown. sand. sand.  Tion: This water well	3 Bento ft.  goon  FROM  nd  rk  was (1) constru	ft., Fromite 4 to	Other VOICIA.  Other VOICIA.  ft., From stock pens storage lizer storage cticide storage any feet? 1,000 PLU  onstructed, or (3) plu ord is true to the bes on (mo/day/yr) ature)	ft. to y grout  14 Abai 15 Oil v 16 Othe Indus  IGGING INT	ft. to
Grout Interv. What is the 1 Sepi 2 Sew 3 Wate Direction fro FROM 0.0 5.0 9.0 10.5 13.0 7 CONTRA completed of Water Well under the bi	MATERIAL vals: From nearest so stic tank ver lines tertight sew om well? TO 5.0 9.0 10.5 13.0 35.5	urce of possible 4 Later 5 Cess er lines 6 Seep North  Silty Lea dark brow Silty Fat brown and Silty Lea Fine poor Well sort	From cement  ft. to 8.0 contamination: ral lines pool page pit  LITHOLOGIC an Clay; mot d gray. an Clay; gr rly sorted ted coarse  R'S CERTIFICAT 4/90 471 Technologi	ft. to  2 Cement grout ft., From  7 Pit privy  8 Sewage lai  9 Feedyard  LOG  ottled light a  ctled light, d  rayish-brown.  sand.  Sand.  Tion: This water well	3 Bento ft.  goon  FROM  nd  rk  was (1) constru  Well Record wa	ft., Fromite 4 to	Other VOICIA.  Other VOICIA.  ft., From stock pens storage lizer storage cticide storage any feet? 1,000 PLU  onstructed, or (3) plu ord is true to the bes on (mo/day/yr) cture)	ft. to y grout  14 Abar 15 Oil v 16 Othe Indus  IGGING INT	ft. to