		***************************************		WELL RECORD	Form WWC-5	, ,,,,,,,	2a-1212		
all a		TER WELL:	Fraction			tion Numb	er Township	Number	Range Number
	Sherida		NE 1/4	NE 1/4 SI		12	<u> </u>	S	R 26 E(W)
			or city street add	fress of well if located	d within city?				
		Studley		····	- de la companya del companya de la companya del companya de la co			<u> </u>	
WATER	WELL OW								
RR#, St. Ad	ddress, Bo	(#: RT.#1	Box 63				Board o	of Agriculture,	Division of Water Resource
City, State,		: Studle	y, KS 677	'59			Applica	tion Number:	
LOCATE AN "X" II	WELL'S LO	OCATION WITH 4	DEPTH OF CO	MPLETED WELL			VATION:		3
									3-7-87
î l	i l	1 1 1 7 7 7							
	- NW	NE							umping gpn
	!	! Es	st. Yield	gpm: vveii wate	r was 191	II.,	after	hours p	imping gpn
* w -									n. to
2		I X WI	ELL WATER TO		5 Public wate		8 Air condition		Injection well
	- SW	SE	1 Domestic		6 Oil field wa				Other (Specify below)
			2 Irrigation						Stock Well
		Other Section and Advanced Section 1997		cteriological sample s	ubmitted to D	*			, mo/day/yr sample was su
·	S	**************************************	tted				Vater Well Disinfe		No X.
TYPE OF	F BLANK C	ASING USED:	!	5 Wrought iron	8 Concr	ete tile	CASING	JOINTS: Glue	d X,\dots Clamped \dots
1 Stee	əl	3 RMP (SR)	•	6 Asbestos-Cement	9 Other	(specify be	low)	Weld	led
2 PVC	Marine Marine	4 ABS							aded
Blank casing	g diameter	6 in.	to 17.1	ft., Dia	in. to		ft., Dia		in to ft
Casing heig	iht above la	ind surface1	14 ir	n., weight $4 \cdot 6$	00	lb	s./ft. Wall thickne	ss or gauge N	lo. • 316
TYPE OF S	CREEN O	R PERFORATION N	MATERIAL:		7 PV	C	10	Asbestos-cem	ent
1 Stee	əl	3 Stainless st	eel :	5 Fiberglass	8 RM	IP (SR)	11	Other (specify) q e e e e e e e e e e e e e e e e e e
2 Bras	SS	4 Galvanized	steel (6 Concrete tile	9 AB	s		None used (or	
SCREEN O	R PERFOR	RATION OPENINGS	ARE:	5 Gauze	ed wrapped		8 Saw cut		11 None (open hole)
1 Con	itinuous slo	t 3 Mill s	slot	6 Wire v			9 Drilled hol	es	(-Fair (*****)
2 Lou	vered shutt	er 4 Kevi	punched	7 Torch					
		D INTERVALS:				. ft F	rom	ony)	tofi
									to
G	RAVEL PAG	CK INTERVALS:							to
									10
	ometal series of the series	SIC INTERVALS.			124.				
			From	ft. to		ft., F	rom	ft.	to f
GROUT	MATERIAL	: 1 Neat cem	From 2	ft. to Cement grout	3 Bento	ft., F	rom 4 Other	ft.	to fi
GROUT Grout Interv	MATERIAL	: 1 Neat cem	From	ft. to Cement grout	3 Bento	ft., F nite to	rom 4 Other ft., From	ft.	to ff
GROUT Grout Interv What is the	MATERIAL rals: From	: 1 Neat cem n Q ft. urce of possible cor	From nent 2 to .10	ft. to Cement groutft., From	3 Bento	ft., Fonite to	rom 4 Other ft., From estock pens	ft.	to ff
GROUT Grout Interv What is the 1 Sep	MATERIAL rals: Fror nearest so tic tank	: 1 Neat cerr n \(\text{Q} \) ft. urce of possible cor 4 Lateral II	From nent <u>2</u> to10 ntamination:	ft. to Cement grout ft., From	3 Bento	ft., Fonite to	rom 4 Other ft., From estock pens el storage	ft. 14 / 15 (to fl ft. to ft Abandoned water well Dil well/Gas well
GROUT Grout Interv What is the 1 Sep 2 Sew	MATERIAL rals: From nearest so tic tank ver lines	: 1 Neat cerr nQft. urce of possible cor 4 Lateral li 5 Cess po	rom nent 2 to10 ntamination: ines	ft. to Cement grout . ft., From 7 Pit privy 8 Sewage lago	3 Bento	ft., Fonite to	rom 4 Other ft., From estock pens el storage rtilizer storage	ft. 14 A 15 C	to fl
GROUT Grout Interv What is the 1 Sep 2 Sew 3 Wat	MATERIAL vals: From nearest so tic tank ver lines tertight sew	: 1 Neat cerr nQft. urce of possible cor 4 Lateral II 5 Cess po er lines 6 Seepage	rom nent 2 to10 ntamination: ines	ft. to Cement grout ft., From	3 Bento	ft., Fonite to	4 Other ft., From estock pens el storage rtilizer storage ecticide storage	ft.	to fl ft. to ft Abandoned water well Dil well/Gas well
GROUT Grout Interv What is the 1 Sep 2 Sew 3 Wat Direction fro	MATERIAL rals: Fror nearest so tic tank ver lines tertight sew om well?	: 1 Neat cerr nQft. urce of possible cor 4 Lateral II 5 Cess po er lines 6 Seepage West	rent 2 to . 10	ft. to Cement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard	3 Bento	ft., Fornite to	rom 4 Other ft., From estock pens el storage rtilizer storage	ft. 14 A 15 C 16 C	to ff ft to ft Abandoned water well Dil well/Gas well Other (specify below)
GROUT Grout Interv What is the 1 Sep 2 Sew 3 Wat Direction fro	MATERIAL rals: Fror nearest so tic tank ver lines sertight sew om well?	: 1 Neat cerr nQft. urce of possible cor 4 Lateral li 5 Cess po er lines 6 Seepage West	rom nent 2 to10 ntamination: ines	ft. to Cement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard	3 Bento	ft., Fonite to	rom 4 Other ft., From estock pens el storage ecticide storage nany feet? 126	ft.	to ff ft to ft Abandoned water well Dil well/Gas well Other (specify below)
GROUT Grout Interv What is the 1 Sep 2 Sew 3 Wat Direction fro	MATERIAL rals: Fror nearest so tic tank ver lines rertight sew om well? TO 3	: 1 Neat cem nQft, urce of possible cor 4 Lateral li 5 Cess po er lines 6 Seepage West	rent 2 to . 10	ft. to Cement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard	3 Bento ft	ft., Fornite to	4 Other ft., From estock pens el storage ecticide storage ecticide storage ecticide storage ecticide Clay	ft. 14 A 15 C 16 C	to ff ft to ft Abandoned water well Dil well/Gas well Other (specify below)
GROUT Grout Interv What is the 1 Sep 2 Sew 3 Wat Direction fro FROM 0 3	MATERIAL rals: Fror nearest so tic tank ver lines tertight sew tom well? TO 3 12	: 1 Neat cerr nQft. urce of possible cor 4 Lateral li 5 Cess po er lines 6 Seepage West Surface Clay	rent 2 to10 ntamination: ines col e pit LITHOLOGIC LO	ft. to Cement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard	3 Bento ft ft.	ft., Fornite to	4 Other ft., From estock pens el storage rtilizer storage ecticide storage nany feet? 126	ft. 14 A 15 C 16 C	to ff ft to ft Abandoned water well Dil well/Gas well Other (specify below)
GROUT Grout Interv What is the 1 Sep 2 Sew 3 Wat Direction fro FROM 0 3 12	MATERIAL rals: Fror nearest so tic tank ver lines tertight sew om well? TO 3 12 14	: 1 Neat cem nQft. urce of possible cor 4 Lateral li 5 Cess po er lines 6 Seepage West Surface Clay Medium Sand	rent 2 to10 intamination: ines col e pit LITHOLOGIC LO	ft. to Cement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard	3 Bento ft. ft. FROM 144 146 152	ft., Fornite to	rom 4 Other ft., From estock pens el storage rtilizer storage ecticide storage nany feet? 126 Clay Gravel Clay	ft. 14 A 15 C 16 C	to ff ft to ft Abandoned water well Dil well/Gas well Other (specify below)
GROUT Grout Interv What is the 1 Sep 2 Sew 3 Wat Direction fro FROM 0 3 12 14	MATERIAL rals: Fror nearest so tic tank ver lines sertight sew om well? TO 3 12 14 54	: 1 Neat cerr nQft. urce of possible cor 4 Lateral li 5 Cess po er lines 6 Seepage West Surface Clay Medium Sand Clay	From nent 2 to10 ntamination: lines bol e pit LITHOLOGIC LO	ft. to Cement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard	3 Bento ft. ft. FROM 144 146 152 154	ft., Fornite to	rom 4 Other ft., From estock pens el storage rtilizer storage ecticide storage many feet? 126 Clay Gravel Clay Gravel	ft. 14 A 15 C 16 C	to ff ft to ft Abandoned water well Dil well/Gas well Other (specify below)
GROUT Grout Interv What is the 1 Sep 2 Sew 3 Wat Direction fro FROM 0 3 12 14 54	MATERIAL rals: Fror nearest so tic tank ver lines sertight sew om well? TO 3 12 14 54 57	: 1 Neat cem nQft. urce of possible cor 4 Lateral li 5 Cess po er lines 6 Seepage West Surface Clay Medium Sand	From nent 2 to10 ntamination: lines bol e pit LITHOLOGIC LO	ft. to Cement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard	3 Bento ft. oon FROM 144 146 152 154 160	ft., Fonite to	rom 4 Other ft., From estock pens el storage rtilizer storage ecticide storage enany feet? 126 Clay Gravel Clay Gravel Clay Gravel	ft. 14 A 15 C 16 C	to ff ft to ft Abandoned water well Dil well/Gas well Other (specify below)
GROUT Grout Interv What is the 1 Sep 2 Sew 3 Wat Direction fro FROM 0 3 12 14	MATERIAL rals: Fror nearest so tic tank ver lines sertight sew om well? TO 3 12 14 54	: 1 Neat cerr nQft. urce of possible cor 4 Lateral li 5 Cess po er lines 6 Seepage West Surface Clay Medium Sand Clay	From nent 2 to10 ntamination: lines bol e pit LITHOLOGIC LO	ft. to Cement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard	3 Bento ft. ft. FROM 144 146 152 154 160 161	ft., Fornite to	rom 4 Other ft., From estock pens el storage rtilizer storage ecticide storage many feet? 126 Clay Gravel Clay Gravel	ft. 14 A 15 C 16 C	to ff ft to ft Abandoned water well Dil well/Gas well Other (specify below)
GROUT Grout Interv What is the 1 Sep 2 Sew 3 Wat Direction fro FROM 0 3 12 14 54	MATERIAL rals: Fror nearest so tic tank ver lines sertight sew om well? TO 3 12 14 54 57	: 1 Neat cem nQft. urce of possible cor 4 Lateral li 5 Cess po er lines 6 Seepage West Surface Clay Medium Sand Clay Medium Sand	From nent 2 to10 ntamination: lines bol e pit LITHOLOGIC LO	ft. to Cement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard	3 Bento ft. oon FROM 144 146 152 154 160	ft., Fonite to	rom 4 Other ft., From estock pens el storage rtilizer storage ecticide storage enany feet? 126 Clay Gravel Clay Gravel Clay Gravel	ft. 14 A 15 C 16 C	to ff ft to ft Abandoned water well Dil well/Gas well Other (specify below)
GROUT Grout Interv What is the 1 Sep 2 Sew 3 Wat Direction fro FROM 0 3 12 14 54 57	MATERIAL rals: Fror nearest so tic tank ver lines rertight sew om well? TO 3 12 14 54 57 72	: 1 Neat cem nQft, urce of possible cor 4 Lateral li 5 Cess po er lines 6 Seepage West Surface Clay Medium Sand Clay Medium Sand Clay	From nent 2 to10 ntamination: lines bol e pit LITHOLOGIC LO	ft. to Cement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard	3 Bento ft. ft. FROM 144 146 152 154 160 161	ft., Fornite to	rom 4 Other ft., From estock pens el storage ecticide storage ecticide storage ecticide storage examp feet? Clay Gravel Clay Gravel Clay Gravel Clay Caliche	ft. 14 A 15 C 16 C LITHOLOG	to ff ft to ff Abandoned water well Dil well/Gas well Other (specify below)
GROUT Grout Interv What is the 1 Sep 2 Sew 3 Wat Direction fro FROM 0 3 12 14 54 57 72	MATERIAL rals: Fror nearest so tic tank ver lines rertight sew om well? TO 3 12 14 54 57 72 104	: 1 Neat cem nQft, urce of possible cor 4 Lateral li 5 Cess po er lines 6 Seepage West Surface Clay Medium Sand Clay Medium Sand Clay Medium Sand Clay Medium Sand	From nent 2 to10 ntamination: lines bol e pit LITHOLOGIC LO	ft. to Cement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard	3 Bento ft. ft. FROM 144 146 152 154 160 161 163	ft., Fornite to	rom 4 Other ft., From estock pens el storage rtilizer storage ecticide storage nany feet? 126 Clay Gravel Clay Gravel Clay Clay Clay Clay Clay Clay Clay Cla	ft. 14 A 15 C 16 C LITHOLOG	to ff ft to ff Abandoned water well Dil well/Gas well Other (specify below) GIC LOG
GROUT Grout Interv What is the 1 Sep 2 Sew 3 Wat Direction fro FROM 0 3 12 14 54 57 72 104	MATERIAL rals: Fror nearest so tic tank ver lines rertight sew om well? TO 3 12 14 54 57 72 104 105	: 1 Neat cem mQft. urce of possible cor 4 Lateral li 5 Cess po er lines 6 Seepage West Surface Clay Medium Sand Caliche Fine Sand	From nent 2 to10 ntamination: lines bol e pit LITHOLOGIC LO	ft. to Cement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard	3 Bento ft. ft. FROM 144 146 152 154 160 161 163 174 198	ft., Fornite to	rom 4 Other ft., From estock pensel storage ecticide ectical ectic	ft. 14 A 15 C 16 C LITHOLOG	to ff ft to ff Abandoned water well Dil well/Gas well Other (specify below)
GROUT Grout Interv What is the 1 Sep 2 Sew 3 Wat Direction fro FROM 0 3 12 14 54 57 72 104 105 107	MATERIAL rals: Fror nearest so tic tank ver lines tertight sew om well? TO 3 12 14 54 57 72 104 105 107	: 1 Neat cem nQft. urce of possible cor 4 Lateral H 5 Cess po er lines 6 Seepage West Surface Clay Medium Sand Clay Clay Medium Sand Clay Medium Sand Clay	From nent2 to10 ntamination: ines bol e pit LITHOLOGIC LO	ft. to Cement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard	3 Bento ft. ft. FROM 144 146 152 154 160 161 163 174	ft., Fornite to	rom 4 Other ft., From estock pens el storage rtilizer storage ecticide storage enany feet? 126 Clay Gravel Clay Gravel Clay Caliche Clay Caliche Clay Coarse Sa	ft. 14 A 15 C 16 C LITHOLOG	to ff ft to ff Abandoned water well Dil well/Gas well Other (specify below)
GROUT Grout Interv What is the 1 Sep 2 Sew 3 Wat Direction fro FROM 0 3 12 14 54 57 72 104 105 107 109	MATERIAL rals: Fror nearest so tic tank ver lines sertight sew om well? TO 3 12 14 54 57 72 104 105 107 109 116	: 1 Neat cem nQft. urce of possible cor 4 Lateral II 5 Cess po er lines 6 Seepage West Surface Clay Medium Sand	From nent2 to10 ntamination: ines bol e pit LITHOLOGIC LO	ft. to Cement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard	3 Bento ft. ft. FROM 144 146 152 154 160 161 163 174 198	ft., Fornite to	rom 4 Other ft., From estock pensel storage ecticide ectical ectic	ft. 14 A 15 C 16 C LITHOLOG	to ff ft to ff Abandoned water well Dil well/Gas well Other (specify below) GIC LOG
GROUT Grout Interv What is the 1 Sep 2 Sew 3 Wat Direction fro FROM 0 3 12 14 54 57 72 104 105 107 109 116	MATERIAL rais: From nearest so tic tank ver lines sertight sew om well? TO 3 12 14 54 57 72 104 105 107 109 116 119	: 1 Neat cem nQft, urce of possible cor 4 Lateral H 5 Cess po er lines 6 Seepage West Surface Clay Medium Sand Clay	From nent 2 to10 ntamination: lines bol e pit LITHOLOGIC LC	ft. to Cement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard	3 Bento ft. ft. FROM 144 146 152 154 160 161 163 174 198	ft., Fornite to	rom 4 Other ft., From estock pensel storage ecticide ectical ectic	ft. 14 A 15 C 16 C LITHOLOG	to ff ft to ff Abandoned water well Dil well/Gas well Other (specify below) GIC LOG
GROUT Grout Interv What is the 1 Sep 2 Sew 3 Wat Direction fro FROM 0 3 12 14 54 57 72 104 105 107 109 116 119	MATERIAL rais: From nearest so tic tank ver lines rertight sew om well? TO 3 12 14 54 57 72 104 105 107 109 116 119 121	: 1 Neat cem nQft. urce of possible cor 4 Lateral H 5 Cess po er lines 6 Seepage West Surface Clay Medium Sand Clay Tine to Med	From nent 2 to10 ntamination: ines bol e pit LITHOLOGIC LO	ft. to Cement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard	3 Bento ft. ft. FROM 144 146 152 154 160 161 163 174 198	ft., Fornite to	rom 4 Other ft., From estock pensel storage ecticide ectical ectic	ft. 14 A 15 C 16 C LITHOLOG	to ff ft to ff Abandoned water well Dil well/Gas well Other (specify below) GIC LOG
GROUT Grout Interv What is the 1 Sep 2 Sew 3 Wat Direction fro FROM 0 3 12 14 54 57 72 104 105 107 109 116 119 121	MATERIAL rais: From nearest so tic tank ver lines rertight sew to make with tank ver lines rertight	: 1 Neat cem mQft. urce of possible cor 4 Lateral H 5 Cess po er lines 6 Seepage West Surface Clay Medium Sand Clay Medium Sand Clay Medium Sand Caliche Fine Sand Clay Medium Sand Caly Medium Sand Caly Medium Sand Clay Medium Sand	From nent 2 to10 ntamination: ines col e pit LITHOLOGIC Lo	ft. to Cement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard	3 Bento ft. ft. FROM 144 146 152 154 160 161 163 174 198	ft., Fornite to	rom 4 Other ft., From estock pensel storage ecticide ectical ectic	ft. 14 A 15 C 16 C LITHOLOG	to ff ft to ff Abandoned water well Dil well/Gas well Other (specify below) GIC LOG
GROUT Grout Interv What is the 1 Sep 2 Sew 3 Wat Direction fro FROM 0 3 12 14 54 57 72 104 105 107 109 116 119 121 136	MATERIAL rals: From nearest so tic tank ver lines tertight sew to m well? TO 3 12 14 54 57 72 104 105 107 109 116 119 121 136 144	: 1 Neat cem mQft. urce of possible cor 4 Lateral H 5 Cess po er lines 6 Seepage West Surface Clay Medium Sand Clay Medium Sand Clay Medium Sand Caliche Fine Sand Clay Medium Sand Caly Medium Sand Caliche Fine Sand Clay Medium Sand Clay Fine to Med Medium Sand Coarse Gray	From nent _2 to10 ntamination: ines col e pit LITHOLOGIC Lo	ft. to Cement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard DG	3 Bento ft. ft.	ft., Fonite to	rom 4 Other ft., From estock pensel storage ecticide storage ecticide storage enany feet? 126 Clay Gravel Clay Gravel Clay Caliche Clay Coarse Saochre Shale	ft. 14 A 15 G 16 G LITHOLOG and & Gra	to ff to ff the filter of the
GROUT Grout Interv What is the 1 Sep 2 Sew 3 Wat Direction fro FROM 0 3 12 14 54 57 72 104 105 107 109 116 119 121 136 7 CONTRA	MATERIAL rals: From nearest so tic tank ver lines tertight sew tertigh	: 1 Neat cem mQft. urce of possible cor 4 Lateral H 5 Cess po er lines 6 Seepage West Surface Clay Medium Sand Clay Medium Sand Clay Medium Sand Caliche Fine Sand Clay Medium Sand Caly Medium Sand Caly Medium Sand Caliche Fine Sand Clay Medium Sand Clay Medium Sand Clay Medium Sand Clay Fine to Med Medium Sand Coarse Grav OR LANDOWNER'S	From nent 2 to10 ntamination: ines bol e pit LITHOLOGIC LO	ft. to Cement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard OG N: This water well wa	3 Bento ft. FROM 144 146 152 154 160 161 163 174 198 204	ft., Fonite to	rom 4 Other ft., From estock pens el storage rtilizer storage ecticide storage enany feet? 126 Clay Gravel Clay Gravel Clay Caliche Clay Coarse Sa Ochre Shale	ft. 14 A 15 G 16 G LITHOLOG and & Gra 3) plugged un	to ff to ff to ff to ff the file of the file of the file th
GROUT Grout Interv What is the 1 Sep 2 Sew 3 Wat Direction fro FROM 0 3 12 14 54 57 72 104 105 107 109 116 119 121 136 7 CONTRA completed co	MATERIAL rals: From nearest solutic tank ver lines tertight sew om well? TO 3 12 14 54 57 72 104 105 107 109 116 119 121 136 144 ACTOR'S Con (mo/day/	: 1 Neat cem mQft. urce of possible cor 4 Lateral H 5 Cess po er lines 6 Seepage West Surface Clay Medium Sand Clay Medium Sand Clay Medium Sand Caliche Fine Sand Clay Medium Sand Caly Medium Sand Caliche Fine Land Clay Medium Sand Clay Medium Sand Clay Medium Sand Clay Medium Sand Clay Fine to Med Medium Sand Coarse Gray OR LANDOWNER'S year) . 3-7-87	From nent _2 to . 10 ntamination: lines bol e pit LITHOLOGIC LO 1 1 1 & Gravel 1 1 Lium Sand 1 7el CERTIFICATIO	ft. to Cement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard DG N: This water well wa	3 Bento ft. FROM 144 146 152 154 160 161 163 174 198 204	ft., Fonite to	rom 4 Other ft., From estock pens el storage rtilizer storage ecticide storage ecticide storage example feet? Clay Gravel Clay Gravel Clay Caliche Clay Coarse Sa Ochre Shale	ft. 14 A 15 C 16 C LITHOLOG And & Gra 3) plugged un best of my kr	to ff to ff to ff to ff the file of th
GROUT Grout Interv What is the 1 Sep 2 Sew 3 Wat Direction fro FROM 0 3 12 14 54 57 72 104 105 107 109 116 119 121 136 CONTRA completed of Water Well	MATERIAL rais: From nearest so tic tank ver lines rertight sew om well? TO 3 12 14 54 57 72 104 105 107 109 116 119 121 136 144 ACTOR'S Con (mo/day/Contractor/	: 1 Neat cem nQft. urce of possible cor 4 Lateral H 5 Cess po er lines 6 Seepage West Surface Clay Medium Sand Clay Redium Sand Clay Fine to Med Medium Sand Clay Fine to Med	From nent 2 to10 ntamination: lines bol e pit LITHOLOGIC LO 1 1 1 & Gravel 1 1 ium Sand ivel CERTIFICATIO	ft. to Cement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard DG N: This water well water This Water W	3 Bento ft. FROM 144 146 152 154 160 161 163 174 198 204	ft., Fornite to	rom 4 Other ft., From estock pens el storage rtilizer storage ecticide storage many feet? 126 Clay Gravel Clay Gravel Clay Caliche Clay Coarse Sa Ochre Shale	ft. 14 A 15 C 16 C LITHOLOG LITHOLOg 3) plugged un best of my kr	to ff ft. to ff Abandoned water well Dil well/Gas well Other (specify below) GIC LOG der my jurisdiction and wanowledge and belief. Kansa
GROUT Grout Interv What is the 1 Sep 2 Sew 3 Wat Direction fro FROM 0 3 12 14 54 57 72 104 105 107 109 116 119 121 136 CONTRA completed of Water Well under the bi	MATERIAL rais: From nearest so tic tank ver lines rertight sew om well? TO 3 12 14 54 57 72 104 105 107 109 116 119 121 136 144 ACTOR'S Con (mo/day/ Contractor/ usiness nai	: 1 Neat cem nQft. urce of possible cor 4 Lateral H 5 Cess po er lines 6 Seepage West Surface Clay Medium Sand Clay Fine to Med Medium Sand Coarse Grav OR LANDOWNER'S year)3-7-87. s License No3 me of Woofter	From nent 2 to10 ntamination: lines bol e pit LITHOLOGIC LO 1 1 1 & Gravel 1 1 Lium Sand 1 2 CERTIFICATIO 2 2 394 C Pump & We	ft. to Cement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard DG N: This water well water This Water Well	3 Bento ft ft	ft., Fonite to	rom 4 Other ft., From estock pens el storage rtilizer storage ecticide storage ecticide storage enany feet? 126 Clay Gravel Clay Gravel Clay Caliche Clay Coarse Sance Shale	ft. 14 A 15 C 16 C CO LITHOLOG And & Gra 3) plugged un best of my kr	to ff ft. to ff Abandoned water well Dil well/Gas well Other (specify below) GIC LOG we'l der my jurisdiction and wanowledge and belief. Kansa
GROUT Grout Interv What is the 1 Sep 2 Sew 3 Wat Direction fro FROM 0 3 12 14 54 57 72 104 105 107 109 116 119 121 136 7 CONTRA completed of Water Well under the bi	MATERIAL rals: From nearest so tic tank ver lines tertight sew om well? TO 3 12 14 54 57 72 104 105 107 109 116 119 121 136 144 ACTOR'S Con (mo/day/Contractor's usiness narrons: Use ty	: 1 Neat cem m	From nent 2 to 10 ntamination: lines bol e pit LITHOLOGIC LO 1 1 1 1 CERTIFICATIO 2 1 2 2 2 3 3 4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	ft. to Cement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard OG N: This water well water This Water Well FIRMLY and PRINT clea	3 Bento ft.	ft., Fonite to	rom 4 Other ft., From estock pens el storage rtilizer storage ecticide storage ecticide storage enany feet? Clay Gravel Clay Gravel Clay Caliche Clay Coarse Sa Ochre Shale	ft. 14 A 15 C 16 C LITHOLOG LITHOLOg 3) plugged un best of my kr 6-23 rect answers. Se	to ff ft. to ff Abandoned water well Dil well/Gas well Other (specify below) GIC LOG der my jurisdiction and wanowledge and belief. Kansa