I LOCATION				TER WELL RECORD F	orm WWC-5	KSA 82			
		ER WELL:	Fraction		1	tion Number			Range Number
	Sheri		SW			28	То	s	R 28 E(N)
Distance and	d direction	from nearest tov	wn or city stree	t address of well if located	within city?				•
WATER V			rd Goet:						
RR#, St. Add			2 Box 2				_		sion of Water Resource
City, State, Z				Ks. 67737			Application Nu		•
LOCATE V	WELL'S LO	CATION WITH	4 DEPTH OF	COMPLETED WELL	17.8	ft. ELEV	ATION:		
J AN "X" IN	SECTION	BUX:		indwater Encountered 1_					
ī —		•	WELL'S STAT	TIC WATER LEVEL !	.1.1 ft. b	elow land su	rface measured on mo	day/yr .	
i I		l l	Pı	ump test data: Well water	was	ft. i	after ho	urs pump	ing gpm
	NW	NE	Est. Yield	gpm: Well water	was	ft. i	after ho	urs pump	ing gpm
	-i	i _	Bore Hole Dia	ameter30in. to	1.7.8.		and	in. to	
∦ w ├─	1	1	WELL WATE	R TO BE USED AS: 5	Public wate	r supply	8 Air conditioning	11 Inje	ection well
-	1	1	1 Domes	tic 3 Feedlot 6	Oil field wat	ter supply	9 Dewatering	12 Oth	er (Specify below)
	· SW	SE	2 Irrigatio	on 4 Industrial 7	Lawn and g		10 Monitoring well		
l IX		; j	1	al/bacteriological sample su	_	-			
ا لک	` !		mitted			-	ater Well Disinfected?	•	
TYPE OF	BLANK C	ASING USED:		5 Wrought iron	8 Concre				Clamped
1 Steel		3 RMP (S	R)	6 Asbestos-Cement		(specify belo			
2 PVC		4 ABS	• •,	7 Fiberglass					d
			in to 118	8 ft., Dia					•
				24 in., weight . 16.15					
		R PERFORATIO		+iii., woigitt +. + 2. + +	7 PV		10 Asbesto	_	
1 Steel		3 Stainles:		5 Fiberglass		⊆ IP (SR)			
2 Brass		4 Galvaniz		6 Concrete tile	9 AB	, ,	12 None us	• • • • • • • • • • • • • • • • • • • •	
	_	ATION OPENIN			d wrapped	3	8 Saw cut	٠,,	•
			lill slot		• •			1	None (open hole)
	inuous slo			6 Wire w	• •		9 Drilled holes		
	ered shutt		ey punched	7 Torch o	172	4 F	, , , , , , , , , , , , , , , , , , , ,		
SCHEEN-PE	HFUHATE	D INTERVALS:		=	• • • • • • • •	n., rc			ft.
0.0		OK INTERVALO		20 #	178		om		
GR	AVEL PA	CK INTERVALS:	From	20 ft. to	1.70	ft., Fro	om	. ft. to	
_			From	20 ft. to ft. to	178	ft., Fro ft., Fro	om	ft. to	
GROUT M	MATERIAL	: 1 Neat o	From From cement	2 Cement grout	3 Bento	ft., Fro ft., Fro nite 4	omom om Other	ft. to	ft. ft.
GROUT M	MATERIAL	: 1 Neat o	From From cement . ft. to 20	20 ft. to ft. to ft. to ft. to ft. to ft. to	3 Bento	ft., Front, ft., F	om	ft. to	ft. to
GROUT M Grout Interva What is the r	MATERIAL als: From	: 1 Neat on the control of the contr	From From cement .ft. to 20 contamination	2 Cement grout ft., From	3 Bento	tt., Fro ft., Fro nite 4 to	om Other Other Stock pens	ft. to ft. to 14 Abar	ft. toft. ft. doned water well
GROUT M Grout Interva What is the r 1 Septi	MATERIAL als: From nearest so ic tank	: 1 Neat on	From From cement .ft. to20 contamination: ral lines	2 Cement grout 2 Cement grout 7 Pit privy	3 Bento	ft., Front, Fron	om Other ft., Fromstock pens	ft. to	ft. to ft. doned water well rell/Gas well
GROUT M Grout Interva What is the r 1 Septi 2 Sewe	MATERIAL als: From nearest so ic tank er lines	: 1 Neat of O urce of possible 4 Later 5 Cess	From From cement .ft. to	2 Cement grout 2 Cement grout 7 Pit privy 8 Sewage lagoo	3 Bento	ft., Front, Fron	om Other ft., From stock pens storage	ft. to	ft. toft. ft. doned water well
GROUT M Grout Interva What is the r 1 Septi 2 Sewe 3 Wate	MATERIAL als: Fror nearest so ic tank er lines ertight sew	: 1 Neat on	From From cement .ft. to	2 Cement grout 2 Cement grout 7 Pit privy	3 Bento	ft., Frontite 4 to 10 Liver 11 Fuel 12 Ferti	Other	ft. to	ft. toft. doned water well rell/Gas well r (specify below)
GROUT M Grout Interva What is the r 1 Septi 2 Sewe 3 Wate	MATERIAL als: From nearest so ic tank er lines ertight sew m well?	: 1 Neat of O urce of possible 4 Later 5 Cess	From From cement .ft. to	2 Cement grout 2 Cement grout 7 Pit privy 8 Sewage lagor 9 Feedyard	3 Bento	ft., Frontite 4 to 10 Liver 11 Fuel 12 Ferti	Other	14 Abar 15 Oil w 16 Othe	ft. toft. ft. doned water well rell/Gas well r (specify below)
GROUT M Grout Interva What is the r 1 Septi 2 Sewe 3 Wate Direction fror FROM	MATERIAL als: From nearest so ic tank er lines ertight sew m well?	: 1 Neat of O urce of possible 4 Later 5 Cess er lines 6 Seep	From From cement .ft. to	2 Cement grout 2 Cement grout 7 Pit privy 8 Sewage lagor 9 Feedyard	3 Bento	ft., Frontite 4 fto 10 Liver 11 Fuel 12 Ferti 13 Insee	Other	14 Abar 15 Oil w 16 Othe	ft. toft. ft. doned water well rell/Gas well r (specify below)
GROUT M Grout Interva What is the r 1 Septi 2 Sewe 3 Wate	MATERIAL als: From nearest so ic tank er lines ertight sew m well? TO 2	: 1 Neat of O O O O O O O O O O O O O O O O O O	From From cement .ft. to	2 Cement grout 2 Cement grout 7 Pit privy 8 Sewage lagor 9 Feedyard	3 Bento Tt. TROM 124	ft., Fronte, F	Other Other Other Stock pens Storage Storage Cticide Storage C	ft. toft.	ft. toft. ft. toft. idoned water well rell/Gas well r (specify below) ERVALS & CalicheSt
GROUT M Grout Interval What is the r 1 Septi 2 Sewe 3 Wate Direction fror FROM	MATERIAL als: From nearest so ic tank er lines ertight sew m well?	tree of possible 4 Later 5 Cess er lines 6 Seep NE Surface Loess	From From cement .ft. to	2 Cement grout 2 Cement grout 7 Pit privy 8 Sewage lagor 9 Feedyard	3 Bento ft. FROM 124 140	10 Liver 12 Ferti 13 Inser How mater 140 152	Other Other Other Stock pens Storage Storage Citicide storage City feet? 1501 PLUGO Fine Sand w Sandy Clay	ft. toft.	ft. toft. ft. toft. idoned water well rell/Gas well r (specify below) ERVALS & Calichest ew Sand Strk
GROUT M Grout Interva What is the r 1 Septi 2 Sewe 3 Wate Direction fror FROM 0	MATERIAL als: From nearest so ic tank er lines ertight sew m well? TO 2 15 25	tree of possible 4 Later 5 Cess er lines 6 Seep NE Surface Loess Clay &	From From cement 20 contamination: ral lines s pool page pit LITHOLOG	20 ft. to ft. to 2 Cement grout 7 Pit privy 8 Sewage lagood 9 Feedyard	3 Bento ft. FROM 124 140 152	10 Liver 11 Fuel 12 Ferti 13 Inse How ma TO 152 158	om Other Other Stock pens Storage lizer storage cticide storage any feet? 1501 PLUGO Fine Sand w Sandy Clay Med. Sand w	ft. to	ft. toft. ft. toft. idoned water well rell/Gas well r (specify below) ERVALS & CalicheSt ew Sand Strk Strks.
GROUT M Grout Interva What is the r 1 Septi 2 Sewe 3 Wate Direction from FROM 0 2 15 25	MATERIAL als: From nearest so ic tank er lines ertight sew m well? TO 2 15 25 32	: 1 Neat of On	From From cement .ft. to	20 ft. to ft.	3 Bento ft. FROM 124 140 152 158	10 Lives 11 Fuel 12 Ferti 13 Inse How ma TO 140 152 158 170	om Other Other	ft. to	ft. toft. ft. toft. idoned water well rell/Gas well r (specify below) ERVALS & Calichest ew Sand Strk
GROUT M Grout Interva What is the r 1 Septi 2 Sewe 3 Wate Direction from FROM 0 2 15 25 32	MATERIAL als: From nearest so ic tank er lines ertight sew m well? TO 2 15 25 32 43	tree of possible 4 Later 5 Cess er lines 6 Seep NE Surface Loess Clay & G Sandy C Fine to	From From From	2 Cement grout 2 Cement grout 7 Pit privy 8 Sewage lagoo 9 Feedyard IC LOG	3 Bento ft. FROM 124 140 152 158 170	10 Liver 11 Fuel 12 Ferti 13 Inse How ma TO 152 158	om Other Other Stock pens Storage lizer storage cticide storage any feet? 1501 PLUGO Fine Sand w Sandy Clay Med. Sand w	ft. to	ft. toft. ft. toft. idoned water well rell/Gas well r (specify below) ERVALS & CalicheSt ew Sand Strk Strks.
GROUT M Grout Interva What is the r 1 Septil 2 Sewer 3 Wate Direction from FROM 0 2 15 25 32 43	MATERIAL als: From nearest so ic tank er lines ertight sew m well? TO 2 15 25 32 43 58	urce of possible 4 Later 5 Cess er lines 6 Seep NE Surface Loess Clay & Sandy C Fine to Med. Sai	From From cement .ft. to 20 contamination: ral lines s pool bage pit LITHOLOG Caliche lay & Ca Med. Sa nd & Gra	20 ft. to ft.	3 Bento ft. FROM 124 140 152 158 170	10 Lives 11 Fuel 12 Ferti 13 Inse How ma TO 140 152 158 170	om Other Other	ft. to	ft. toft. ft. toft. idoned water well rell/Gas well r (specify below) ERVALS & CalicheSt ew Sand Strk Strks.
GROUT M Grout Interval What is the r 1 Septil 2 Sewe 3 Wate Direction fror FROM 0 2 15 25 32 43 58	MATERIAL als: From nearest so ic tank er lines ertight sew m well? TO 2 15 25 32 43 58 62	urce of possible 4 Later 5 Cess er lines 6 Seep NE Surface Loess Clay & Sandy C Fine to Med. Sai Clay &	From From cement .ft. to	20 ft. to ft. to ft. to 2 Cement grout 7 Pit privy 8 Sewage lagor 9 Feedyard 1C LOG 1 Clog 2 Cement grout 7 Pit privy 8 Sewage lagor 9 Feedyard 1 Clog 2 Cement grout 7 Pit privy 8 Sewage lagor 9 Feedyard 2 Clog 3 Clog 4 Clog 4 Clog 5 Clog 5 Clog 6 Clog 6 Clog 6 Clog 7 Pit privy 8 Sewage lagor 9 Feedyard 8 Clog 8 Clo	3 Bento ft. FROM 124 140 152 158 170	10 Lives 11 Fuel 12 Ferti 13 Inse How ma TO 140 152 158 170	om Other Other	ft. to	ft. toft. ft. toft. idoned water well rell/Gas well r (specify below) ERVALS & CalicheSt ew Sand Strk Strks.
GROUT M Grout Interva What is the r 1 Septi 2 Sewe 3 Wate Direction fror FROM 0 2 15 25 32 43 58 62	MATERIAL als: From nearest so ic tank er lines ertight sew m well? TO 2 15 25 32 43 58 62 69	urce of possible 4 Later 5 Cess er lines 6 Seep NE Surface Loess Clay & Sandy C Fine to Med. Sai Clay & Med. Sai	From From cement 20 contamination: ral lines s pool bage pit LITHOLOG Caliche lay & Ca Med. Sa nd & Gra Caliche nd & Gra	2 Cement grout 2 Cement grout 7 Pit privy 8 Sewage lagor 9 Feedyard IC LOG aliche and w/Clay Stravel avel	3 Bento ft. FROM 124 140 152 158 170	10 Lives 11 Fuel 12 Ferti 13 Inse How ma TO 140 152 158 170	om Other Other	ft. to	ft. toft. ft. toft. idoned water well rell/Gas well r (specify below) ERVALS & CalicheSt ew Sand Strk Strks.
GROUT M Grout Interva What is the r 1 Septi 2 Sewe 3 Wate Direction from FROM 0 2 15 25 32 43 58 62 69	MATERIAL als: From nearest so ic tank er lines ertight sew m well? TO 2 15 25 32 43 58 62 69 78	urce of possible 4 Later 5 Cess er lines 6 Seep NE Surface Loess Clay & Sandy C Fine to Med. Sandy & Med. Sandy & Med. Sandy Sandy & Med. Sandy & Me	From From cement 20 Int. to 20 contaminations ral lines spool bage pit LITHOLOG Caliche lay & Ca Med. Sa nd & Gra Caliche nd & Gra nd w/Cla	20 ft. to ft. to ft. to 2 Cement grout 7 Pit privy 8 Sewage lagor 9 Feedyard 1C LOG 1 Clog 2 Cement grout 7 Pit privy 8 Sewage lagor 9 Feedyard 1 Clog 2 Cement grout 7 Pit privy 8 Sewage lagor 9 Feedyard 2 Clog 3 Clog 4 Clog 4 Clog 5 Clog 5 Clog 6 Clog 6 Clog 6 Clog 7 Pit privy 8 Sewage lagor 9 Feedyard 8 Clog 8 Clo	3 Bento ft. FROM 124 140 152 158 170	10 Lives 11 Fuel 12 Ferti 13 Inse How ma TO 140 152 158 170	om Other Other	ft. to	ft. toft. ft. toft. idoned water well rell/Gas well r (specify below) ERVALS & CalicheSt ew Sand Strk Strks.
GROUT M Grout Interva What is the r 1 Septi 2 Sewe 3 Wate Direction from FROM 0 2 15 25 32 43 58 62 69 78	MATERIAL als: From nearest so ic tank er lines ertight sew m well? TO 2 15 25 32 43 58 62 69	urce of possible 4 Later 5 Cess er lines 6 Seep NE Surface Loess Clay & Sandy C Fine to Med. Sai Clay & Med. Sai	From From cement 20 Int. to 20 contaminations ral lines spool bage pit LITHOLOG Caliche lay & Ca Med. Sa nd & Gra Caliche nd & Gra nd w/Cla	2 Cement grout 2 Cement grout 7 Pit privy 8 Sewage lagor 9 Feedyard IC LOG aliche and w/Clay Stravel avel	3 Bento ft. FROM 124 140 152 158 170	10 Lives 11 Fuel 12 Ferti 13 Inse How ma TO 140 152 158 170	om Other Other	ft. to ft. to ft. to 14 Abar 15 Oil w 16 Othe GING INTE /Clay w/a F /Clay	ft. toft. ft. toft. idoned water well rell/Gas well r (specify below) ERVALS & CalicheSt ew Sand Strk Strks.
GROUT M Grout Interva What is the r 1 Septi 2 Sewe 3 Wate Direction from FROM 0 2 15 25 32 43 58 62 69	MATERIAL als: From nearest so ic tank er lines ertight sew m well? TO 2 15 25 32 43 58 62 69 78	In Neat of Ontologous Control Neat of Possible 4 Later 5 Cesser lines 6 Seep NE Surface Loess Clay & Sandy C Fine to Med. Sandy C Clay & Med. Sandy C Med. Sandy C Med. Sandy C	From From cement th to	2 Cement grout 2 Cement grout 7 Pit privy 8 Sewage lagor 9 Feedyard IC LOG aliche and w/Clay Stravel avel	3 Bento ft. FROM 124 140 152 158 170	10 Lives 11 Fuel 12 Ferti 13 Inse How ma TO 140 152 158 170	om Other Other	ft. to ft. to ft. to 14 Abar 15 Oil w 16 Othe GING INTE /Clay w/a F /Clay	ft. toft. ft. toft. idoned water well rell/Gas well r (specify below) ERVALS & CalicheSt ew Sand Strk Strks.
GROUT Moreover Interval What is the response of the process of the	MATERIAL als: From nearest so ic tank er lines ertight sew m well? TO 2 15 25 32 43 58 62 69 78 100	urce of possible 4 Later 5 Cess er lines 6 Seep NE Surface Loess Clay & Sandy C Fine to Med. San Clay & Med. San Med. San Clay & Sandy C	From From Cement Int. to	20 ft. to ft. to ft. to 2 Cement grout 7 Pit privy 8 Sewage lagod 9 Feedyard IC LOG aliche and w/Clay Str avel w/Clay St avel avel sy Strks.	3 Bento ft. FROM 124 140 152 158 170	10 Lives 11 Fuel 12 Ferti 13 Inse How ma TO 140 152 158 170	om Other Other	ft. to ft. to ft. to 14 Abar 15 Oil w 16 Othe GING INTE /Clay w/a F /Clay	ft. toft. ft. toft. idoned water well rell/Gas well r (specify below) ERVALS & CalicheSt ew Sand Strk Strks.
GROUT M Grout Interva What is the r 1 Septi 2 Sewe 3 Wate Direction from FROM 0 2 15 25 32 43 58 62 69 78 100	MATERIAL als: From nearest so ic tank er lines ertight sew m well? TO 2 15 25 32 43 58 62 69 78 100 111	urce of possible 4 Later 5 Cess er lines 6 Seep NE Surface Loess Clay & Sandy C Fine to Med. Sandy C Med. Sandy C Sandy C Med. Sandy C Sandy C Sandy C Med. Sandy C Sandy C Med. Sandy C Sandy C	From From From Cement St. to St. 20 Contamination From Contamination F	20 ft. to ft. to ft. to 2 Cement grout 1 ft., From 7 Pit privy 8 Sewage lagor 9 Feedyard 1C LOG 1 liche and w/Clay Stravel w/Clay Stravel ay Strks. 1 ne Sand avel w/Clay St	3 Bento ft. FROM 124 140 152 158 170	10 Lives 11 Fuel 12 Ferti 13 Inse How ma TO 140 152 158 170	om Other Other	ft. to ft. to ft. to 14 Abar 15 Oil w 16 Othe GING INTE /Clay w/a F /Clay	ft. toft. ft. toft. idoned water well rell/Gas well r (specify below) ERVALS & CalicheSt ew Sand Strk Strks.
GROUT M Grout Interva What is the r 1 Septi 2 Sewe 3 Wate Direction from FROM 0 2 15 25 32 43 58 62 69 78 100 111	MATERIAL als: From nearest so ic tank er lines ertight sew m well? TO 2 15 25 32 43 58 62 69 78 100 111 114	urce of possible 4 Later 5 Cess er lines 6 Seep NE Surface Loess Clay & Sandy C Fine to Med. Sai Clay & Med. Sai Clay & Sandy C Med. Sai Sandy C	From From Cement Ift. to	20 ft. to ft. to ft. to 2 Cement grout 7 Pit privy 8 Sewage lagor 9 Feedyard IC LOG aliche and w/Clay Str avel w/Clay St avel ay Strks.	3 Bento ft. FROM 124 140 152 158 170	10 Lives 11 Fuel 12 Ferti 13 Inse How ma TO 140 152 158 170	om Other Other	ft. to ft. to ft. to 14 Abar 15 Oil w 16 Othe GING INTE /Clay w/a F /Clay	ft. toft. ft. toft. idoned water well rell/Gas well r (specify below) ERVALS & CalicheSt ew Sand Strk Strks.
GROUT M Grout Interva What is the r 1 Septi 2 Sewe 3 Wate Direction fror FROM 0 2 15 25 32 43 58 62 69 78 100 111 114 116	MATERIAL als: From nearest so ic tank er lines ertight sew m well? TO 2 15 25 32 43 58 62 69 78 100 111 114 116 121	urce of possible 4 Later 5 Cess er lines 6 Seep NE Surface Loess Clay & Sandy C Fine to Med. Sai Clay & Clay & Med. Sai Clay & Sandy C Med. Sai Sandy C Sandy C Sandy C Sandy C Sandy C	From From Cement Ift. to 2.0 Contamination: Fallines Food Page pit LITHOLOG Caliche lay & Ca Med. Sa nd & Gra Caliche nd & Gra Caliche nd & Gra Caliche nd & Gra nd w/Cla Caliche lay & Fi nd & Gra lay w/Sa lay	2 Cement grout 2 Cement grout 7 Pit privy 8 Sewage lagor 9 Feedyard ICLOG aliche and w/Clay Stravel w/Clay Stravel ay Strks. Ine Sand avel w/Clay St and Strks.	3 Bento ft. on FROM 124 140 152 158 170	10 Lives 11 Fuel 12 Ferti 13 Inse How ma TO 140 152 158 170	om Other Other	ft. to ft. to ft. to 14 Abar 15 Oil w 16 Othe GING INTE /Clay w/a F /Clay	ft. toft. ft. toft. idoned water well rell/Gas well r (specify below) ERVALS & CalicheSt ew Sand Strk Strks.
GROUT M Grout Interva What is the r 1 Septi 2 Sewe 3 Wate Direction from FROM 0 2 15 25 32 43 58 62 69 78 100 111 114 116 121	MATERIAL als: From nearest so ic tank er lines ertight sew m well? TO 2 15 25 32 43 58 62 69 78 100 111 114 116 121 124	urce of possible 4 Later 5 Cess er lines 6 Seep NE Surface Loess Clay & Sandy C Fine to Med. Sandy C Hed. Sandy C Clay & Sandy C Clay & Sandy C Caliche	From From Cement Int. to	ft. to ft. to ft. to ft. to 2 Cement grout 7 Pit privy 8 Sewage lagor 9 Feedyard ICLOG aliche and w/Clay Str avel w/Clay St avel ay Strks. ine Sand avel w/Clay St and Strks. & a Few Sand	3 Bento ft. on FROM 124 140 152 158 170	10 Liver 11 Fuel 12 Ferti 13 Inse How ma TO 140 152 158 170 178	om Other	ft. to	ft. toft. ft. toft. idoned water well rell/Gas well r (specify below) ERVALS & CalicheSt ew Sand Strk Strks. el w/Clay Ln
GROUT M Grout Interva What is the r 1 Septi 2 Sewe 3 Wate Direction from FROM 0 2 15 25 32 43 58 62 69 78 100 111 114 116 121 7 CONTRAC	MATERIAL als: From nearest so ic tank er lines ertight sew m well? TO 2 15 25 32 43 58 62 69 78 100 111 114 116 121 124 CTOR'S C	urce of possible 4 Later 5 Cess er lines 6 Seep NE Surface Loess Clay & Sandy C Fine to Med. San Clay & Med. San Clay & Sandy C Med. San Sandy C Caliche OR LANDOWNEI	From From Cement Int. to	20 ft. to ft. to ft. to 2 Cement grout 3 Fit privy 8 Sewage lagor 9 Feedyard ICLOG Aliche and w/Clay Stravel w/Clay Stravel ay Strks. Ine Sand avel w/Clay St and Strks. & a Few Sand ATION: This water well was	3 Bento ft. TROM 124 140 152 158 170 \$trks. s (1) construct	10 Liver 11 Fuel 12 Ferti 13 Inser How ma 170 140 152 158 170 178	om Other Other Stock pens Storage Citicide	ft. to	ft. toft. ft. toft. idoned water well rell/Gas well r (specify below) ERVALS & CalicheSt ew Sand Strk Strks. el w/Clay Ln my jurisdiction and was
GROUT M Grout Interva What is the r 1 Septi 2 Sewe 3 Wate Direction from FROM 0 2 15 25 32 43 58 62 69 78 100 111 114 116 121 7 CONTRAC	MATERIAL als: From nearest so ic tank er lines ertight sew m well? TO 2 15 25 32 43 58 62 69 78 100 111 114 116 121 124 CTOR'S Con (mo/day/	urce of possible 4 Later 5 Cess er lines 6 Seep NE Surface Loess Clay & Sandy C Fine to Med. San Med. San Med. San Clay & Sandy C Sandy C Sandy C Sandy C Caliche OR LANDOWNEI year)	From From Cement Int. to	20 ft. to ft. to ft. to 2 Cement grout 7 Pit privy 8 Sewage lagor 9 Feedyard ICLOG aliche and w/Clay Str avel w/Clay Str avel ay Strks. ine Sand avel w/Clay St and Strks. & a Few Sand ATION: This water well was	3 Bento ft. TROM 124 140 152 158 170 \$trks. s (1) construction	10 Liver 11 Fuel 12 Ferti 13 Inser How ma TO 140 152 158 170 178	Other Other Other Stock pens Storage S	ed under my knowl	ft. to
GROUT M Grout Interva What is the r 1 Septi 2 Sewe 3 Wate Direction from FROM 0 2 15 25 32 43 58 62 69 78 100 111 114 116 121 7 CONTRAC	MATERIAL als: From nearest so ic tank er lines ertight sew m well? TO 2 15 25 32 43 58 62 69 78 100 111 114 116 121 124 CTOR'S Con (mo/day/Contractor's	urce of possible 4 Later 5 Cess er lines 6 Seep NE Surface Loess Clay & Sandy C Fine to Med. San Clay & Med. San Clay & Sandy C Sandy C Sandy C Caliche OR LANDOWNEI year)	From From Cement Int. to	20 ft. to ft. to ft. to 2 Cement grout 3 Fit privy 8 Sewage lagor 9 Feedyard ICLOG Aliche and w/Clay Stravel w/Clay Stravel ay Strks. Ine Sand avel w/Clay St and Strks. & a Few Sand ATION: This water well was	3 Bento ft. TROM 124 140 152 158 170 Strks. s (1) construction	10 Liver 11 Fuel 12 Ferti 13 Inser How ma TO 140 152 158 170 178	Other	ft. to	ft. to