1 LOCATI	OBL OF MAIN	ren we		WELL RECORD	Form WWC-5	KSA 82	Contract of the Contract of th		M
County:	ON OF WAT	dan	Fraction 711) 1/4	SW 1/4 SI	N 1/4 Sect	ion Numbe	1	^ I	Range Number
	and direction	from nearest town		ress of well if located		_le	<u> </u>	4 s 1	R 29 E(W)
Diotarioo u	and direction	nom nourost town t	or only street day	1033 OF WEIFTE TOCALOG	within City:				
2 WATER	R WELL OW	NER Brian	n Baalman						
d	Address, Bo		Box 62				Board of	Agricultura Di	vision of Water Becourses
	, ZIP Code		o, KS 67753			Board of Agriculture, Division of Water Resources Application Number:			
					225				787
AN "X"	E WELL'S LI IN SECTION								
		De	epth(s) Groundwa	iter Encountered 1.	ad	ft.	2	ft. 3.	
Ĭ	1	l W							
-	NW	NF							ping gpm
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W W	ancasananinamanananan								to
2	1	l l l Wi	ELL WATER TO		Public water	,,,,	•	<b>₩</b>	•
	- SW	∞ ∞ SE ∞ ∞	1 Domestic		Oil field wat				ther (Specify below)
	<u>/</u> 1	1	2 Irrigation		_				
<b>↓</b> □		processors and a second		cteriological sample su	ibmitted to De	•		-	mo/day/yr sample was sub-
_ <i>\</i>		V45-milkinstmiss-win-win-	tted				ater Well Disinfect		No X
		CASING USED:		Wrought iron	8 Concre				Clamped
1 Ste		3 RMP (SR)		Asbestos-Cement	,	specify bel	•		d
2 PV		4 ABS		7 Fiberglass				Thread	led
Blank casi	ng diameter	4.•.⊃ in.	to Ł&⊃	ft., Dia	in. to		ft., Dia	ir	n. to ft.
				., weight			s./ft. Wall thickness	or gauge No.	.248
		R PERFORATION M			7_PV0		10 As	bestos-cemen	t
1 Ste		3 Stainless st	-	Fiberglass		P (SR)	11 Otl	ner (specify) .	
2 Bra		4 Galvanized		Concrete tile	9 ABS	8		ne used (ope	n hole)
		RATION OPENINGS			d wrapped		8 Saw cut		11 None (open hole)
1 Co	ntinuous slo	t 3 Mills	slot	rapped		9 Drilled holes			
	uvered shutt	, ,	punched	7 Torch					
SCREEN-F	PERFORATE	ED INTERVALS:							
			From	ft. to		ft Fr	om	ft. to	<i></i>
G	BRAVEL PA	CK INTERVALS:			.225	ft., Fr	om		
		-	From			ft., Fr ft., Fr	om	ft. to	ft.
6 GROUT	MATERIAL	.: 1 Neat cem	From From nent 2	20 ft. to ft. to Cement grout	225 3 Bentor	ft., Fr ft., Fr	om	ft. to	ft.
6 GROUT Grout Inter	MATERIAL	.: 1 Neat cem	From 2 to 20	20 ft. to ft. to Cement grout	225 3 Bentor	ft., Fr ft., Fr	om	ft. to	ft.
6 GROUT Grout Inter What is the	MATERIAL vals: From	.: 1 Neat cem mQft. burce of possible cor	From 2 to20	20. ft. to ft. to ft. to Cement grout ft., From	225 3 Bentor	ft., Fr ft., Fr nite o	om	ft. to ft. to	ft
6 GROUT Grout Inter What is the	MATERIAL vals: From e nearest so ptic tank	.: 1 Neat cem  mQft.  purce of possible cor  4 Lateral li	From 2 to 20ntamination:	20 ft. to ft. to Cement grout ft., From	225 3 Bentor	ft., Fr	om	ft. to ft. to 14 Ab 15 Oil	ft
6 GROUT Grout Inter What is the 1 Se 2 Se	MATERIAL vals: From e nearest so ptic tank wer lines	.: 1 Neat cerr mQft. purce of possible cor 4 Lateral li 5 Cess po	From 2 to 20ntamination:	20. ft. to ft. to ft. to Cement grout ft., From	3 <u>Bentor</u> ft. t	ft., Fr ft., Fr nite o 10 Live 11 Fue	om  4 Other	ft. to ft. to 14 Ab 15 Oil	ft
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa	MATERIAL rvals: From e nearest so ptic tank ewer lines atertight sew	.: 1 Neat cem  mQft.  purce of possible cor  4 Lateral li	From 2 to 20ntamination:	20ft. toft. toft. to	3 <u>Bentor</u> ft. t	10 Live 11 Fue 12 Fer 13 Inse	om	ft. to ft. to 14 Ab 15 Oil 16 Oth	ft
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fe	MATERIAL rvals: From e nearest so ptic tank ewer lines atertight sew rom well?	.: 1 Neat cem m()ft. burce of possible cor 4 Lateral li 5 Cess po er lines 6 Seepage	From 2 to20ntamination:	20. ft. to ft. to ft. to  Cement grout ft., From  NONE 7 Pit privy 8 Sewage lagor 9 Feedyard	3 Bentor ft. t	ft., Fr ft., Fr ft., Fr nite o	om  4 Other	14 Ab 15 Oil	ft
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction for	MATERIAL vals: From e nearest so ptic tank ewer lines atertight sew rom well?	.: 1 Neat cem m()ft. burce of possible cor 4 Lateral li 5 Cess po er lines 6 Seepage	From 2 to 20ntamination:	20. ft. to ft. to ft. to  Cement grout ft., From  NONE 7 Pit privy 8 Sewage lagor 9 Feedyard	3 <u>Bentor</u> ft. t	ft., Fr ft., Fr ft., Fr nite o	om	ft. to ft. to ft. to 14 Ab 15 Oil 16 Oth	ft.  ft. to
GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM	MATERIAL rvals: Froi e nearest so ptic tank wer lines atertight sew rom well? TO 2	.: 1 Neat cerm	From 2 to20ntamination:	20. ft. to ft. to ft. to  Cement grout ft., From  NONE 7 Pit privy 8 Sewage lagor 9 Feedyard	3 Bentor ft. t	10 Live 11 Fue 12 Fer 13 Inse How m TO	om  4 Other  ft., From estock pens I storage tilizer storage ecticide storage any feet?  Semi-tight	14 Ab 15 Oil 16 Oth	ft.  ft. to
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction for FROM 0	MATERIAL rvals: From e nearest so ptic tank ewer lines atertight sew rom well? TO 2 20	.: 1 Neat cem m()ft. ource of possible cor 4 Lateral li 5 Cess po er lines 6 Seepage  Surface Loess	From 2 to 20 ntamination: ines rol e pit	20. ft. to ft. to ft. to  Cement grout ft., From  NONE 7 Pit privy 8 Sewage lagor 9 Feedyard	3 Bentor ft. t  FROM 172 180	10 Live 12 Fer 13 Inse How m TO 198	om  4 Other  ft., From estock pens I storage fillizer storage ecticide storage any feet?  Semi-tight Med. Sand 8	ft. to ft. to ft. to  14 Ab 15 Oil 16 Oth  LUGGING IN Med. Sar	ft.  ft. toft. andoned water well well/Gas well ner (specify below) TERVALS nd w/Clay w/Clay Layers
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 2	MATERIAL rvals: From e nearest so ptic tank ewer lines atertight sew rom well? TO 2 20 35	.: 1 Neat cerm Q ft. ource of possible cor 4 Lateral li 5 Cess po er lines 6 Seepage  Surface Loess Clay & Calic	From 2 to 20 ntamination: ines to pit LITHOLOGIC LC	20ft. to	3 Bentor ft. t  FROM 172 180 198	10 Live 12 Fer 13 Inse How m TO 180 198 207	om  4 Other  ft., From estock pens I storage fillizer storage ecticide storage any feet?  Semi-tight Med. Sand & Sandy Clay	14 Ab 15 Oil 16 Oth  LUGGING IN Med. Sar Gravel w/Calich	ft.  ft. to
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 2 20 35	MATERIAL rvals: From e nearest so ptic tank ewer lines atertight sew rom well? TO 2 20 35 50	.: 1 Neat cerm Q ft. ource of possible cor 4 Lateral li 5 Cess po er lines 6 Seepage  Surface Loess Clay & Calid Med. Sand W	From	20 ft. to ft. to  Cement grout ft., From  NONE 7 Pit privy 8 Sewage lagor 9 Feedyard  OG	3 Bentor ft. to  FROM 172 180 198 207	10 Live 11 Fue 12 Fer 13 Inse How m TO 180 198 207 214	om  4 Other  ft., From estock pens I storage tilizer storage ecticide storage any feet?  Semi-tight Med. Sand & Sandy Clay Med. Sand &	14 Ab 15 Oil 16 Oth LUGGING IN Med. Sar Gravel w/Calich	ft.  ft. toft. andoned water well well/Gas well ner (specify below) TERVALS nd w/Clay w/Clay Layers
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 2 20 35	MATERIAL rvals: From e nearest so ptic tank ewer lines atertight sew rom well? TO 2 20 35 50 57	.: 1 Neat cem mQft. purce of possible cor 4 Lateral li 5 Cess po er lines 6 Seepage Surface Loess Clay & Calio Med. Sand W, Cemented San	From	20. ft. to ft. to  Cement grout . ft., From  NONE 7 Pit privy 8 Sewage lagor 9 Feedyard  OG	3 Bentor ft. to	10 Live 12 Fer 13 Inse How m TO 180 207 214 215	om  4 Other  ft., From estock pens I storage citizer storage ecticide storage any feet?  Semi-tight Med. Sand & Sandy Clay Med. Sand & Cemented Sa	tt to  14 Ab 15 Oil 16 Oth  LUGGING IN Med. Sar Gravel w/Calich Gravel	ft.  ft. to
GROUT Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 2 20 35 50 57	MATERIAL rvals: From e nearest so ptic tank ewer lines atertight sew rom well? TO 2 20 35 50 57 68	.: 1 Neat cem mQft. purce of possible cor 4 Lateral li 5 Cess po er lines 6 Seepage Surface Loess Clay & Calio Med. Sand w, Cemented San Med. Sand &	From	20. ft. to ft. to ft. to  Cement grout ft., From NONE 7 Pit privy 8 Sewage lagor 9 Feedyard  OG  avel & Caliche a Few Fine	3 Bentor ft. to	10 Live 12 Fer 13 Inse How m TO 180 207 214 215 220	om  4 Other  tt., From estock pens I storage citizer storage ecticide storage any feet?  Semi-tight Med. Sand & Sandy Clay Med. Sand & Cemented Sa Med. Sand &	tt to  14 Ab 15 Oil 16 Oth  LUGGING IN Med. Sar Gravel W/Calich Gravel and Gravel	ft.  ft. to
6 GROUT Inter What is the 1 Se 2 Se 3 Wa Direction for FROM 0 2 20 35 50 57 68	MATERIAL rvals: From e nearest so ptic tank ewer lines atertight sew rom well? TO 2 20 35 50 57 68	1 Neat cem 1 Neat cem 2 O ft.  2 O ft.  3 O cess po 3 O cer lines 6 Seepage  Surface  Loess Clay & Calio Med. Sand W, Cemented San Med. Sand & Sandy Clay Sand	From	20. ft. to ft. to ft. to  Cement grout ft., From NONE 7 Pit privy 8 Sewage lagor 9 Feedyard  OG  avel & Caliche a Few Fine Clay Lns.	3 Bentor ft. to	10 Live 12 Fer 13 Inse How m TO 180 207 214 215 220	om  4 Other  ft., From estock pens I storage citizer storage ecticide storage any feet?  Semi-tight Med. Sand & Sandy Clay Med. Sand & Cemented Sa	tt to  14 Ab 15 Oil 16 Oth  LUGGING IN Med. Sar Gravel W/Calich Gravel and Gravel	ft.  ft. to
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 2 20 35 50 57 68 80	MATERIAL rvals: From e nearest so eptic tank ewer lines atertight sew rom well? TO 2 20 35 50 57 68 80 97	1 Neat cem 1 Neat cem 1 O ft.  1 Lateral li 2 Cess po 1 Surface 1 Loess 1 Clay & Calid 1 Med. Sand W, 1 Cemented Sand 2 Sand & Sand & Sandy Clay Semi_tight	From	20. ft. to ft. to  Cement grout ft., From NONE 7 Pit privy 8 Sewage lagor 9 Feedyard  OG  avel & Caliche a Few Fine Clay Lns. d w/Clay	3 Bentor ft. to	10 Live 12 Fer 13 Inse How m TO 180 207 214 215 220	om  4 Other  tt., From estock pens I storage citizer storage ecticide storage any feet?  Semi-tight Med. Sand & Sandy Clay Med. Sand & Cemented Sa Med. Sand &	tt to  14 Ab 15 Oil 16 Oth  LUGGING IN Med. Sar Gravel W/Calich Gravel and Gravel	ft.  ft. to
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 2 20 35 50 57 68 80 97	MATERIAL rvals: From e nearest so eptic tank ewer lines atertight sew rom well?  TO  2  20  35  50  57  68  80  97  105	1 Neat cem 1 Neat cem 2 O ft.  Surce of possible cor 4 Lateral li 5 Cess po er lines 6 Seepage  Surface Loess Clay & Calid Med. Sand w, Cemented San Med. Sand & Sandy Clay w Semi_tight so	From  From  Perom  Pero	cement grout  ft. to  Cement grout  ft., From  NONE  7 Pit privy  8 Sewage lagor  9 Feedyard  OG  avel  & Caliche  a Few Fine  Clay Lns.  d w/Clay  Clay Layers	3 Bentor ft. to	10 Live 12 Fer 13 Inse How m TO 180 207 214 215 220	om  4 Other  tt., From estock pens I storage citizer storage ecticide storage any feet?  Semi-tight Med. Sand & Sandy Clay Med. Sand & Cemented Sa Med. Sand &	tt to  14 Ab 15 Oil 16 Oth  LUGGING IN Med. Sar Gravel W/Calich Gravel and Gravel	ft.  ft. to
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 2 20 35 50 57 68 80 97 105	MATERIAL rvals: From e nearest so ptic tank ever lines atertight sew rom well? TO 2 20 35 50 57 68 80 97 105 119	1 Neat cerm 0 ft. ource of possible cor 4 Lateral li 5 Cess po er lines 6 Seepage  Surface Loess Clay & Calid Med. Sand w, Cemented San Med. Sand & Sandy Clay to Semi-tight I	From  From  Pent 2  to20  Intamination:  Intent 2  to20  Intamination:  Intention:  Inte	cement grout ft. to  Cement grout ft., From NONE 7 Pit privy 8 Sewage lagor 9 Feedyard  CG  avel & Caliche a Few Fine Clay Lns. d w/Clay Clay Layers w/Caliche	3 Bentor ft. to	10 Live 12 Fer 13 Inse How m TO 180 207 214 215 220	om  4 Other  tt., From estock pens I storage citizer storage ecticide storage any feet?  Semi-tight Med. Sand & Sandy Clay Med. Sand & Cemented Sa Med. Sand &	tt to  14 Ab 15 Oil 16 Oth  LUGGING IN Med. Sar Gravel W/Calich Gravel and Gravel	ft.  ft. to
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 2 20 35 50 57 68 80 97 105	MATERIAL reals: From e nearest so optic tank over lines atertight sew rom well?  TO 2 20 35 50 57 68 80 97 105 119	1 Neat cem  1 Neat cem  2 Unit of the possible cor  4 Lateral lifth of Cess power lines 6 Seepage  Surface  Loess  Clay & Calid Med. Sand W.  Cemented Sand & Sandy Clay Semi-tight of Sand & Semi-tight of Sticky Clay  Sticky Clay	From  From  Pent 2  to20  Intamination:  Intent 2  to20  Intamination:  Intent 2  Intent 2  Intent 2  Intent 2  Intent 3  Intent 4  Intent 4  Intent 4  Intent 4  Intent 5  Intent 7  Intent 7  Intent 7  Intent 8  Intent 8  Intent 9	cement grout  ft. to  Cement grout  ft., From  NONE  7 Pit privy  8 Sewage lagor  9 Feedyard  OG  avel  & Caliche  a Few Fine  Clay Lns.  d w/Clay  Clay Layers  w/Caliche  & Some Sand	3 Bentor ft. to	10 Live 12 Fer 13 Inse How m TO 180 207 214 215 220	om  4 Other  tt., From estock pens I storage citizer storage ecticide storage any feet?  Semi-tight Med. Sand & Sandy Clay Med. Sand & Cemented Sa Med. Sand &	tt to  14 Ab 15 Oil 16 Oth  LUGGING IN Med. Sar Gravel W/Calich Gravel and Gravel	ft.  ft. to
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 2 20 35 50 57 68 80 97 105	MATERIAL rvals: From e nearest so optic tank over lines atertight sew rom well?  TO 20 35 50 57 68 80 97 105 119 137 144	1 Neat cem  1 Neat cem  2 Unit ource of possible cor  4 Lateral li  5 Cess po  2 In Ines 6 Seepage  Surface  Loess  Clay & Calio  Med. Sand w,  Cemented San  Med. Sand &  Sandy Clay r  Semi_tight li  Med. Sand &  Semi_tight li  Sticky Clay  Med. Sand w,  Semi_tight li  Sticky Clay  Med. Sand w,  Semi_tight li  Sticky Clay  Med. Sand w,	From  From  Pent 2  to 20 Intamination: Intes Intes Inter	cement grout  ft. to  Cement grout  ft., From  NONE  7 Pit privy  8 Sewage lagor  9 Feedyard  OG  avel  & Caliche  a Few Fine  Clay Lns.  d w/Clay  Clay Layers  w/Caliche  & Some Sand	3 Bentor ft. to	10 Live 12 Fer 13 Inse How m TO 180 207 214 215 220	om  4 Other  tt., From estock pens I storage citizer storage ecticide storage any feet?  Semi-tight Med. Sand & Sandy Clay Med. Sand & Cemented Sa Med. Sand &	tt to  14 Ab 15 Oil 16 Oth  LUGGING IN Med. Sar Gravel W/Calich Gravel and Gravel	ft.  ft. to
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 2 20 35 50 57 68 80 97 105	MATERIAL rvals: From e nearest so optic tank over lines atertight sew rom well?  TO 20 35 50 57 68 80 97 105 119 137 144	1 Neat cem  1 Neat cem  2 Unit of the possible cor  4 Lateral lifth of Cess power lines 6 Seepage  Surface  Loess  Clay & Calid Med. Sand W.  Cemented Sand & Sandy Clay Semi-tight of Sand & Semi-tight of Sticky Clay  Sticky Clay	From  From  Pent 2  to 20 Intamination: Intes Intes Inter	cement grout  ft. to  Cement grout  ft., From  NONE  7 Pit privy  8 Sewage lagor  9 Feedyard  OG  avel  & Caliche  a Few Fine  Clay Lns.  d w/Clay  Clay Layers  w/Caliche  & Some Sand	3 Bentor ft. to	10 Live 12 Fer 13 Inse How m TO 180 207 214 215 220	om  4 Other  tt., From estock pens I storage citizer storage ecticide storage any feet?  Semi-tight Med. Sand & Sandy Clay Med. Sand & Cemented Sa Med. Sand &	tt to  14 Ab 15 Oil 16 Oth  LUGGING IN Med. Sar Gravel W/Calich Gravel and Gravel	ft.  ft. to
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 2 20 35 50 57 68 80 97 105 119 137	MATERIAL rvals: From e nearest so ptic tank over lines atertight sew rom well?  TO 2 20 35 50 57 68 80 97 105 119 137 144 155	1 Neat cem  1 Neat cem  2 Unit ource of possible cor  4 Lateral li  5 Cess po  2 In Ines 6 Seepage  Surface  Loess  Clay & Calio  Med. Sand w,  Cemented San  Med. Sand &  Sandy Clay r  Semi_tight li  Med. Sand &  Semi_tight li  Sticky Clay  Med. Sand w,  Semi_tight li  Sticky Clay  Med. Sand w,  Semi_tight li  Sticky Clay  Med. Sand w,	From From Dent 2 to 20 Intamination: Intes Intes Inter In	cement grout ft. to  Cement grout ft., From NONE 7 Pit privy 8 Sewage lagor 9 Feedyard  OG  avel & Caliche a Few Fine Clay Lns. d w/Clay Clay Layers w/Caliche & Some Sand Clay Layers	3 Bentor ft. to	10 Live 12 Fer 13 Inse How m TO 180 207 214 215 220	om  4 Other  tt., From estock pens I storage citizer storage ecticide storage any feet?  Semi-tight Med. Sand & Sandy Clay Med. Sand & Cemented Sa Med. Sand &	tt to  14 Ab 15 Oil 16 Oth  LUGGING IN Med. Sar Gravel W/Calich Gravel and Gravel	ft.  ft. to
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 2 20 35 50 57 68 80 97 105 119 137 144 155 167	MATERIAL rvals: From e nearest so ptic tank over lines atertight sew rom well?  TO  2  20  35  50  57  68  80  97  105  119  137  144  155  167	1 Neat cem  1 Neat cem  2 Unit of the constant of the cent of possible cor  4 Lateral lift of Cess power lines 6 Seepage  Surface  Loess  Clay & Calid Med. Sand W.  Cemented Sand W.  Cemented Sand & Sandy Clay Semi-tight of Sand & Semi-tight of Sand & Semi-tight of Sticky Clay Med. Sand W.  Sandy Clay Med. Sand & Sandy Clay Med. Sand & Sand & Sand, Clay Med. Sand & Sand, Clay	From  From  Pent 2  to20  Intamination:  Intes  Inter  Int	20. ft. to ft. to ft. to Cement grout ft., From NONE 7 Pit privy 8 Sewage lagor 9 Feedyard  OG  avel & Caliche a Few Fine Clay Lns. d w/Clay Clay Layers w/Caliche & Some Sand Clay Layers Clay Layers	3 Bentor ft. to	10 Live 12 Fer 13 Inse How m TO 180 207 214 215 220 225	om  4 Other ft., From estock pens I storage citizer storage exticide storage any feet?  Period Sand & Sandy Clay Med. Sand & Cemented Sa Med. Sand & Ochre & Sha	LUGGING IN Med. Sar W/Calick Gravel and Gravel	ft.  ft. to
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 2 20 35 50 57 68 80 97 105 119 137 144 155 167	MATERIAL rvals: From e nearest so ptic tank over lines atertight sew rom well?  TO  2  20  35  50  57  68  80  97  105  119  137  144  155  167	1 Neat cem  1 Neat cem  2 Unit of the constant of the cent of possible cor  4 Lateral lift of Cess power lines 6 Seepage  Surface  Loess  Clay & Calid Med. Sand W.  Cemented Sand W.  Cemented Sand & Sandy Clay Semi-tight of Sand & Semi-tight of Sand & Semi-tight of Sticky Clay Med. Sand W.  Sandy Clay Med. Sand & Sandy Clay Med. Sand & Sand & Sand, Clay Med. Sand & Sand, Clay	From  From  Pent 2  to20  Intamination:  Intes  Inter  Int	20. ft. to ft. to ft. to Cement grout ft., From NONE 7 Pit privy 8 Sewage lagor 9 Feedyard  OG  avel & Caliche a Few Fine Clay Lns. d w/Clay Clay Layers w/Caliche & Some Sand Clay Layers Clay Layers	3 Bentor ft. to	10 Live 12 Fer 13 Inse How m TO 180 207 214 215 220 225	om  4 Other ft., From estock pens I storage citizer storage exticide storage any feet?  Period Sand & Sandy Clay Med. Sand & Cemented Sa Med. Sand & Ochre & Sha	LUGGING IN Med. Sar W/Calick Gravel and Gravel	ft.  ft. to
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 2 20 35 50 57 68 80 97 105 119 137 144 155 167 7 CONTF	MATERIAL rvals: From e nearest so ptic tank over lines atertight sew rom well? TO 2 20 35 50 57 68 80 97 105 119 137 144 155 167 172 RACTOR'S Con (mo/day)	1 Neat cem  1 Neat cem  2 Unit of possible cor  4 Lateral li  5 Cess por  1 Surface  Loess  Clay & Calid  Med. Sand w,  Cemented Sand &  Sandy Clay of Sand &  Sandy Clay of Sand &  Semi-tight of Sand &  Semi-tight of Sand w,  Med. Sand &  Semi-tight of Sand w,  Sandy Clay of Sand w,  Sandy Clay of Sand &  Sand, Clay of Cand of Sand, Clay of Cand of Cand w,  Sand, Clay of Cand	From  From  Pent 2  to20  Intamination:  Intes  Inter  Int	20. ft. to ft. to ft. to Cement grout ft., From NONE 7 Pit privy 8 Sewage lagor 9 Feedyard  OG  avel & Caliche a Few Fine Clay Lns. d w/Clay Clay Layers w/Caliche & Some Sand Clay Layers Clay Layers	3 Benton ft. to	10 Live 11 Fue 12 Fer 13 Inse How m TO 180 207 214 215 220 225	om  4 Other  ft., From estock pens I storage tilizer storage ecticide storage any feet?  Semi-tight Med. Sand & Sandy Clay Med. Sand & Cemented Sa Med. Sand & Ochre & Sha  constructed, or (3)	LUGGING IN Med. Sar Gravel w/Calich Gravel and Gravel	ft.  ft. to
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 2 20 35 50 57 68 80 97 105 119 137 144 155 167 7 CONTF	MATERIAL rvals: From e nearest so ptic tank over lines atertight sew rom well? TO 2 20 35 50 57 68 80 97 105 119 137 144 155 167 172 RACTOR'S Con (mo/day)	I Neat cerm O ft.  Purce of possible cor 4 Lateral li 5 Cess po er lines 6 Seepage  Surface Loess Clay & Calid Med. Sand W. Cemented San Med. Sand & Sandy Clay Semi-tight I Sticky Clay Med. Sand W. Semi-tight I Sticky Clay Med. Sand W. Sandy Clay Med. Sand Sand Sandy Clay Med. Sand Sand Sand, Clay OR LANDOWNER'S (year) S License No.	From  From  Pent 2  to 20  Intamination: Intes  Inter  Int	cement grout  ft. to  Cement grout  ft., From  NONE  7 Pit privy  8 Sewage lagor  9 Feedyard  Concept Seedyard  Concept	3 Bentor ft. to	10 Live 11 Fue 12 Fer 13 Inse How m TO 180 207 214 215 220 225	om  4 Other  ft., From estock pens I storage citizer storage ecticide storage any feet?  P Semi-tight Med. Sand & Sandy Clay Med. Sand & Cemented Sa Med. Sand & Ochre & Sha  constructed, or (3) cord is true to the b	14 Ab 15 Oil 16 Oth LUGGING IN Med. Sar Gravel w/Calich Gravel and Gravel	ft.  ft. to
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 2 20 35 50 57 68 80 97 105 119 137 144 155 167 7 CONTF completed Water Wel	MATERIAL rvals: From e nearest so ptic tank over lines atertight sew rom well? TO 2 20 35 50 57 68 80 97 105 119 137 144 155 167 172 RACTOR'S Con (mo/day)	1 Neat cem  1 Neat cem  2 Lateral li 5 Cess po  2 Lateral li 5 Cess po  3 Lateral li 5 Cess po  4 Lateral li 5 Cess po  5 Clay & Calic  6 Sand & Calic  7 Semi-tight li 8 Semi-tight li 8 Semi-tight li 8 Sticky Clay 8 Med. Sand & 8 Semi-tight li 8 Sticky Clay 8 Sandy Clay 9 Med. Sand & 8 Sandy Clay 9 Med. Sand & 8 Sandy Clay 9 Med. Sand & 9 Sandy Clay 9 Med. Sand & 9 Sandy Clay 9 Sandy Clay 9 Sandy Clay 9 R LANDOWNER'S 9 Sexion Sand Sand Sand, Clay 9 CR LANDOWNER'S 9 Sexion Sand Sand Sand, Clay 9 CR LANDOWNER'S 9 Sexion Sand Sand Sand, Clay 9 CR LANDOWNER'S 9 Sexion Sand Sand Sand, Clay 9 CR LANDOWNER'S 9 Sexion Sand Sand Sand, Clay 9 CR LANDOWNER'S 9 Sexion Sand Sand Sand, Clay 9 CR LANDOWNER'S 9 Sexion Sand Sand Sand Sand, Clay 9 CR LANDOWNER'S 9 Sexion Sand Sand Sand Sand Sand Sand Sand San	From  From  Pent 2  to 20  Intamination: Intes  Inter  Int	20. ft. to ft. to ft. to Cement grout ft., From NONE 7 Pit privy 8 Sewage lagor 9 Feedyard  OG  avel & Caliche a Few Fine Clay Lns.d w/Clay Clay Layers w/Caliche & Some Sand Clay Layers Clay Layers Clay Layers Clay Strks. N: This water well wa	3 Bentor ft. to	10 Live 11 Fue 12 Fer 13 Inse How m TO 180 207 214 215 220 225	om  4 Other  ft., From estock pens I storage citizer storage any feet?  Semi-tight Med. Sand & Sandy Clay Med. Sand & Cemented Sa Med. Sand & Ochre & Sha  constructed, or (3) cord is true to the b I on (mo/day/yr)	LUGGING IN Med. Sar Gravel w/Calich Gravel and Gravel	ft.  ft. to
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