			R WELL RECORD F	orm WWC-5		2a-1212		
LOCATION OF WATE		Fraction	CE CE		tion Number	24		Range Number
County: Kears			SE 1/4 SE		18	т 24	s	R 36 EM
Distance and direction in	rom nearest tow	m or city street a	address of well if located	within city?				
2 WATER WELL OWN								
RR#, St. Address, Box	" Near	ny Co. La				Board of Ac	ricultura [	Division of Water Resource
City, State, ZIP Code	near.	ny Co. Co	ourthouse		ми До	•		DIVISION OF WATER NESOURCE
	CATION WITH	n, Ks. 67	7860		MW #2			
AN "X" IN SECTION	BOX:		COMPLETED WELL					
_ — — — — — — — — — — — — — — — — — — —		Depth(s) Ground	water Encountered 1.	62 0		. 2	п. 3	
Ŧ	1 1							
NW -	- NE		•				•	mping gpm
1   1								mping gpm
# w   -	E						in.	to
₹ "	! [ ]	WELL WATER		Public water		•		Injection well
- sw l	\$	1 Domestic				9 Dewatering		Other (Specify below)
		2 Irrigation			-			
	i X] }	Was a chemical/	bacteriological sample su	bmitted to D	epartment?	YesNoX	; If yes,	mo/day/yr sample was sui
<u> </u>		mitted	· · · · · · · · · · · · · · · · · · ·			Vater Well Disinfected	? Yes	No X
TYPE OF BLANK CA	ASING USED:		5 Wrought iron	8 Concr	ete tile	CASING JOIN	TS: Glued	I Clamped
1 Steel	3 RMP (SF	<b>3</b> )	6 Asbestos-Cement	9 Other	(specify bel	ow)		ed
2 PVC	4 ABS		7 Fiberglass				Threa	ided $^{\mathbf{X}}$
								in. to <u></u> ft
Casing height above lar	nd surface	. 24	.in., weight	2.071	Ibs	s./ft. Wall thickness or	gauge Ne	237
TYPE OF SCREEN OR	PERFORATION	N MATERIAL:		7 PV	'C	10 Asbe	stos-ceme	nt
1 Steel	3 Stainless	steel	5 Fiberglass	8 RA	MP (SR)	11 Othe	(specify)	
2 Brass	4 Galvaniz	ed steel	6 Concrete tile	9 AE		12 None	used (op	en hole)
SCREEN OR PERFORA	ATION OPENIN	GS ARE:	5 Gauzeo	wrapped		8 Saw cut		11 None (open hole)
1 Continuous slot	3 M	ill slot	6 Wire w	• • •		9 Drilled holes		,
2 Louvered shutte		ey punched	7 Torch o	* *		10 Other (specify)		
				Jul				
		From			5ft., Fi	rom	ft. to	o
		From	1.5.5 ft. to	1.8		rom	ft. to	o
SCREEN-PERFORATED	O INTERVALS:	From	1.5.5 ft. to	18	ft., Fr	rom	ft. to	o
SCREEN-PERFORATED		From From	1.55 ft. to ft. to ft. to ft. to	18	ft., Fr 5 ft., Fr	rom	ft. to ft. to ft. to	oft oft
SCREEN-PERFORATE	NITERVALS:	From From From	1.55 ft. to	18	ft., Fi 5 ft., Fi ft., Fi	rom	ft. to ft. to ft. to ft. to	oft oft oft
GRAVEL PAC	Neat of	From From From	1.55 ft. to ft. ft. to ft. to ft. to ft. to ft. ft. ft. ft. ft. ft. ft. ft. ft.	1 8 1 8	ft., Fi 5 ft., Fi ft., Fi	rom	ft. to	o
GRAVEL PACE GROUT MATERIAL: Grout Intervals: From	O INTERVALS:  K INTERVALS:  1 Neat o	From From From cement ft. to 145	1.55 ft. to ft. ft. to ft. to ft. to ft. to ft. to ft. ft. ft. ft. ft. ft. ft. ft. ft.	1 8 1 8	ft., Fi ft., Fi ft., Fi nite to 15	rom	ft. to	o
GRAVEL PAC GROUT MATERIAL: Grout Intervals: From What is the nearest sou	O INTERVALS:  K INTERVALS:  1 Neat of control of possible	From From From cement ft. to 145 contamination:	155 ft. to ft. ft. ft., From 145	1 8 1 8	5ft., Fi ft., Fi rt., Fi to15	rom	ft. to ft. to ft. to ft. to	o
GRAVEL PAC GROUT MATERIAL: Grout Intervals: From What is the nearest sou 1 Septic tank	Neat of possible 4 Later	From	1.55 ft. to ft. ft. ft. ft. ft., From 1.45	18	5 ft., Fi ft., Fi tt., Fi nite 15 to 15 10 Live	rom	ft. to ft. to ft. to ft. to	o
GRAVEL PAC GROUT MATERIAL: Grout Intervals: From What is the nearest sou 1 Septic tank 2 Sewer lines	1 Neat of possible 4 Later. 5 Cess	From From From cement ft. to .1.4.5 contamination: al lines pool	1.55	18	ft., Fi ft., Fi ft., Fi to. 15 10 Live 11 Fue 12 Fer	rom	ft. to ft. to ft. to ft. to	o
GRAVEL PAC GRAVEL PAC GROUT MATERIAL: Grout Intervals: From What is the nearest sou 1 Septic tank 2 Sewer lines 3 Watertight sewe	1 Neat of O lorder of Possible 4 Later of Coss of Innex 6 Seep	From From From cement ft. to .1.4.5 contamination: al lines pool	1.55 ft. to ft. ft. ft. ft. ft., From 1.45	18	10 Live 12 Fer 13 Inse	rom	ft. to ft. to ft. to ft. to	o
GRAVEL PAC GRAVEL PAC GROUT MATERIAL: Grout Intervals: From What is the nearest sou 1 Septic tank 2 Sewer lines 3 Watertight sewe Direction from well?	1 Neat of possible 4 Later. 5 Cess	From From From cement ft. to .1.4.5 contamination: al lines pool age pit	1.55	18 3 Bento	10 Live 12 Fer 13 Inse	rom	ft. to ft. to ft. to ft. to 14 Al 15 O 16 O La	of the second of
GRAVEL PAC GRAVEL PAC GROUT MATERIAL: Grout Intervals: From What is the nearest sou 1 Septic tank 2 Sewer lines 3 Watertight sewe Direction from well? FROM TO	1 Neat of 0  Irce of possible 4 Later 5 Cess or lines 6 Seep North	From	1.55	18 3 Bento ft.	10 Live 12 Fer 13 Inse	rom	14 Al 15 O La	of the state of th
GRAVEL PAC GRAVEL PAC GROUT MATERIAL: Grout Intervals: From What is the nearest sou 1 Septic tank 2 Sewer lines 3 Watertight sewe Direction from well? FROM TO 0 4	I Neat of O Intervals:  1 Neat of O Interval of Possible 4 Later 5 Cess or lines 6 Seep North	From	1.55	18 3 Bento ft.  FROM 75	10 Live 12 Fer 13 Inse How m	rom  rom  4 Other  0 ft., From  estock pens el storage tilizer storage ecticide storage pany feet?  PLL  Sand w/Cla	14 Al 15 O La	of the state of th
GRAVEL PACE GRAVEL PACE GROUT MATERIAL: Grout Intervals: From What is the nearest sound 1 Septic tank 2 Sewer lines 3 Watertight sewer Direction from well?  FROM TO 0 4 4 15	INTERVALS:  1 Neat of 0  Irce of possible 4 Later. 5 Cess r lines 6 Seep North  Sand & C Sandy C1	From	1.55 ft. to ft. ft., From 1.45  7 Pit privy 8 Sewage lagor 9 Feedyard  LOG  e Caliche St.	3 Bento ft. FROM 75 83	10 Live 12 Fer 13 Inse How m	rom  rom  4 Other  0 ft., From  estock pens el storage tilizer storage ecticide storage pany feet?  PLL  Sand w/Cla  Clay w/San	14 Al 15 O La	of the state of th
GRAVEL PAC  GRAVEL PAC  GROUT MATERIAL:  Grout Intervals: From  What is the nearest sou  1 Septic tank 2 Sewer lines 3 Watertight sewe  Direction from well?  FROM TO  0 4 4 15 15 22	INTERVALS:  1 Neat of 0  1 Concept of possible 4 Later 5 Cess or lines 6 Seep North  Sand & Concept of	From. From. From cement ft. to .145 contamination: al lines pool age pit  LITHOLOGIC clay Fill ay w/Som cemented	155 ft. to ft. ft. from 145  7 Pit privy 8 Sewage lagor 9 Feedyard  LOG  e Caliche St. Sand Strks.	3 Bento 3 Bento 18 18 18 18 18 18 18 18 18 18 18 18 18	10 Live 11 Fue 12 Fer 13 Inse How m 10 9	rom rom 4 Other 0 ft., From estock pens el storage tillizer storage ecticide storage enty feet?  Sand w/Cla Clay w/Sand Med. Sand	14 Al 15 O La	of the state of th
GRAVEL PAC GRAVEL PAC GRAVEL PAC GROUT MATERIAL: Grout Intervals: From What is the nearest sou 1 Septic tank 2 Sewer lines 3 Watertight sewe Direction from well? FROM TO 0 4 4 15 15 22 22 27	INTERVALS:  1 Neat of Ource of possible 4 Later 5 Cess r lines 6 Seep North  Sand & C Sandy C1 Sand w/C Cemented	From	155 ft. to ft. ft. from 145 ft., From 145 ft	3 Bento 18 3 Bento ft.  FROM 75 83 96 109	10 Live 11 Fue 12 Fer 13 Inse How m 70 83 96 109	rom rom 4 Other 0 ft., From estock pens el storage tilizer storage ecticide storage eany feet?  Sand w/Cla Clay w/San Med. Sand Cemented S	ft. to ft	of the state of th
GRAVEL PACE GRAVEL PACE GRAVEL PACE GROUT MATERIAL: Grout Intervals: From What is the nearest sound 1 Septic tank 2 Sewer lines 3 Watertight sewer Direction from well? FROM TO 0 4 4 15 15 15 22 22 27 27 46	INTERVALS:  1 Neat of 0  Ince of possible 4 Later. 5 Cess r lines 6 Seep North  Sand & C Sandy Cl Sand w/C Cemented Sand w/S	From. From. From cement ft. to .1.4.5 contamination: al lines pool age pit  LITHOLOGIC lay Fill ay w/Som cemented Sand & come Silt	155 ft. to ft. ft. from 145 ft., From 145 ft	3 Bento ft.  FROM 75 83 96 109 110	10 Live 11 Fue 12 Fer 13 Inse How m 70 83 96 109 110	rom rom 4 Other 0 ft., From estock pens el storage tilizer storage ecticide storage nany feet?  Sand w/Cla Clay w/San Med. Sand Cemented S Med. Sand	ft. to ft	of the state of th
GRAVEL PACE GRAVEL PACE GROUT MATERIAL: Grout Intervals: From What is the nearest sound 1 Septic tank 2 Sewer lines 3 Watertight sewer Direction from well? FROM TO 0 4 4 1 1 5 1 5 1 5 2 2 2 2 2 7 2 4 6 4 6 4 8	I Neat of O Intervals:  1 Neat of O Ince of possible 4 Later 5 Cess r lines 6 Seep North  Sand & C Sandy Cl Sand w/C Cemented Sand w/S Cemented	From. From. From cement ft. to .1.4.5 contamination: al lines pool age pit  LITHOLOGIC lay Fill ay w/Som cemented Sand & come Silt	155 ft. to ft. ft. from 145 ft., From 145 ft	18 3 Bento ft. on 75 83 96 109 110 115	10 Live 11 Fue 12 Fer 13 Inse How m 70 83 96 109 110 115 117	rom rom 4 Other 0 ft. From estock pens el storage tillizer storage ecticide storage nany feet?  Sand w/Cla Clay w/Sand Cemented S Med. Sand Clay	iff. to ft. to f	of the state of th
GRAVEL PACE GRAVEL PACE GROUT MATERIAL: Grout Intervals: From What is the nearest sound 1 Septic tank 2 Sewer lines 3 Watertight sewer Direction from well? FROM TO 0 4 4 15 15 15 22 22 27 27 46 46 48 48 53	INTERVALS:  1 Neat of 0  1 Common of the control of possible 4 Later 5 Cess of Innex 6 Seep North  Sand & Common of	From. From. From. From. Sement ft. to 145 contamination: al lines pool age pit  LITHOLOGIC clay Fill ay w/Som cemented Sand & Some Silt Sand	155 ft. to ft. ft., From 145  7 Pit privy 8 Sewage lagor 9 Feedyard  LOG  e Caliche St., Sand Strks., Sand Strks., y Stuff	18 3 Bento ft. 50 18 3 Bento 10 75 83 96 109 110 115 117	10 Live 11 Fue 12 Fer 13 Inse How m TO 83 96 109 110 115 117	rom rom 4 Other 0 ft., From estock pens el storage tillizer storage ecticide storage any feet? 50  PLL Sand w/Cla Clay w/Sand Cemented S Med. Sand Clay Cemented S	iff. to ft. to f	of the state of th
GRAVEL PACE GRAVEL PACE GRAVEL PACE GROUT MATERIAL: Grout Intervals: From What is the nearest sound 1 Septic tank 2 Sewer lines 3 Watertight sewer Direction from well? FROM TO 0 4 4 15 15 15 22 22 27 27 46 46 48 48 53 53 55 55	INTERVALS:  1 Neat of 0  Irce of possible 4 Later 5 Cess r lines 6 Seep North  Sand & C Sandy C1 Sand w/C Cemented Sand w/S Cemented Sand Sand w/C	From. From. From. From. From. Sement ft. to 145 contamination: al lines pool age pit  LITHOLOGIC clay Fill ay w/Som cemented Sand & come Silt Sand cemented come Silt comented	155 ft. to ft. ft., From 145  7 Pit privy 8 Sewage lagor 9 Feedyard  LOG  e Caliche St., Sand Strks., y Stuff  Sand Strks.	3 Bento 18 3 Bento ft.  75 83 96 109 110 115 117 127	10 Live 12 Fer 13 Inser How m TO 83 96 109 110 115 117 127 135	rom rom 4 Other 0 ft., From estock pens estilizer storage ecticide storage eany feet? Sand w/Cla Clay w/Sand Med. Sand Cemented S Med. Sand Clay Cemented S Clay Cemented S	iff. to ft. to f	of the state of th
GRAVEL PACE GRAVEL PACE GROUT MATERIAL: Grout Intervals: From What is the nearest sou 1 Septic tank 2 Sewer lines 3 Watertight sewe Direction from well? FROM TO 0 4 4 15 15 22 22 27 27 46 46 48 48 53 53 55 55 57	INTERVALS:  1 Neat of 0  1 Commented Sand w/C Cemented Sand w/C Ce	From. From. From. From. From. Sement ft. to .145. contamination: al lines pool age pit  LITHOLOGIC Lay Fill ay w/Som. Semented Sand & Some Silt Sand Cemented Sand w/	155 ft. to ft. to 150 ft. to 150 ft. to 2 Cement grout ft., From 145  7 Pit privy 8 Sewage lagor 9 Feedyard  LOG  e Caliche St. Sand Strks. y Stuff  Sand Strks. Sand Strks. y Stuff	3 Bento 18 3 Bento ft.  75 83 96 109 110 115 117 127 135	10 Live 12 Fer 13 Insert 109 110 115 117 127 135 145	rom  rom  4 Other  0 ft. From  estock pens estorage tilizer storage enticide storage any feet?  Sand w/Cla Clay w/Sand Med. Sand Cemented S Med. Sand Clay Cemented S Clay Clay w/Sand Clay Clay Clay Clay Clay Clay Clay Clay	iff. to ft. to f	of the stand of th
GRAVEL PACE GRAVEL PACE GROUT MATERIAL: Grout Intervals: From What is the nearest sound in Septic tank 2 Sewer lines 3 Watertight sewer Direction from well? FROM TO 0 4 4 15 15 22 22 27 27 46 46 48 48 53 53 55 55 57 57 61	INTERVALS:  1 Neat of 0  1 Commented Sand w/C Cemented Sand w/C Ce	From. From. From. From. From. Sement ft. to .145. contamination: al lines pool age pit  LITHOLOGIC Lay Fill ay w/Som. Semented Sand & Some Silt Sand Cemented Sand w/	155 ft. to ft. ft., From 145  7 Pit privy 8 Sewage lagor 9 Feedyard  LOG  e Caliche St., Sand Strks., y Stuff  Sand Strks.	3 Bento 18 3 Bento ft.  75 83 96 109 110 115 117 127 135 145	10 Live 12 Fer 13 Insert 109 110 115 117 127 135 145 154	rom  rom  4 Other  0 ft. From  estock pens estorage tilizer storage enticide storage any feet?  Sand w/Cla Clay w/Sand Med. Sand Cemented S Med. Sand Clay Cemented S Clay Clay Clay Clay Clay Clay Clay Clay	iff. to ft. to f	of the stand of th
GRAVEL PACE GRAVEL PACE GRAVEL PACE GRAVEL PACE GROUT MATERIAL: Grout Intervals: From What is the nearest sound 1 Septic tank 2 Sewer lines 3 Watertight sewer Direction from well? FROM TO 0 4 4 15 15 22 22 27 27 46 46 48 48 53 55 55 57 57 61 61 62	INTERVALS:  1 Neat of 0  Ince of possible 4 Later 5 Cess r lines 6 Seep North  Sand & C Sandy Cl Sand w/C Cemented Sand w/C Caliche	From. From. From. From. From. Exement ft. to .1.4.5. Contamination: al lines pool age pit  LITHOLOGIC Lay Fill Lay W/Som. Exemented Sand & Some Silt Sand Exemented Sand w/ Exemented Sand w/	155 ft. to ft. to 150 ft. to 150 ft. to 2 Cement grout ft., From 145  7 Pit privy 8 Sewage lagor 9 Feedyard  LOG  e Caliche St. Sand Strks. y Stuff  Sand Strks. Sand Strks. y Stuff	18 3 Bento ft.  18 3 Bento ft.  18 3 Bento 10 11 10 115 117 127 135 145 154	10 Live 12 Fer 13 Insert How m TO 83 96 109 110 115 117 127 135 145 156	rom  rom  4 Other  0 ft., From  estock pens el storage tilizer storage ecticide storage nany feet?  PLL  Sand w/Cla  Clay w/Sand  Clay w/Sand  Cemented S  Med. Sand  Clay	iff. to ft. to f	of the stand of th
GRAVEL PACE GRAVEL PACE GRAVEL PACE GRAVEL PACE GROUT MATERIAL: Grout Intervals: From What is the nearest sound 1 Septic tank 2 Sewer lines 3 Watertight sewer Direction from well?  FROM TO 0 4 4 1 5 1 5 1 5 2 2 2 2 2 7 2 7 4 6 4 4 8 4 8 5 3 5 5 5 5 5 5 7 5 7 6 1 6 1 6 2 6 2 6 4 4 1 5 1 6 2 6 2 6 4 4 1 5 1 6 2 6 2 6 4 1 1 5 1 6 2 6 2 6 4 1 1 5 1 6 2 6 2 6 4 1 1 5 1 6 2 6 2 6 4 1 1 5 1 6 2 6 2 6 4 1 1 5 1 5 1 5 2 5 5 5 7 5 7 6 1 6 1 6 2 6 2 6 4 1 1 5 1 5 1 5 2 5 5 5 7 5 7 6 1 6 1 6 2 6 2 6 4 1 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5	INTERVALS:  1 Neat of 0  Ince of possible 4 Later 5 Cess r lines 6 Seep North  Sand & C Sandy Cl Sand w/C Cemented	From. From. From. From. From. Exement ft. to .145. Contamination: al lines pool age pit  LITHOLOGIC Clay Fill ay w/Som. Exemented I Sand & Some Silt I Sand Cemented I Sand w/ Exemented I Sand w/	155 ft. to ft. to 150 ft. to 150 ft. to 2 Cement grout ft., From 145  7 Pit privy 8 Sewage lagor 9 Feedyard  LOG  e Caliche St. Sand Strks. y Stuff  Sand Strks. Sand Strks. y Stuff	3 Bento 18 3 Bento ft.  18 3 Bento 10 11 11 11 11 11 11 11 11 11 11 11 11	10 Live 12 Fer 13 Inst How m TO 83 96 109 110 115 117 127 135 145 156 182	rom  from  from  from  4 Other  0 ft., From  estock pens el storage etilizer storage ecticide storage eany feet?  FLU  Sand w/Cla  Clay w/Sand  Cemented S  Med. Sand  Clay  Cemented S  Clay  Sand  Clay  Clay  Sand  Clay  Clay  Sand  Clay  Sand  Clay  Clay  Sand  Clay  Sand  Clay  Sand  Clay  Sand  Sand  Clay  Sand  Clay  Sand  Clay  Sand  Clay  Sand  Sand  Clay  Sand  Clay  Sand  Clay  Sand  Sand  Clay  Sand  Sand  Clay  Sand	iff. to ft. to f	of the stand of th
GRAVEL PACE GRAVEL PACE GRAVEL PACE GROUT MATERIAL: Grout Intervals: From What is the nearest sound 1 Septic tank 2 Sewer lines 3 Watertight sewer Direction from well? FROM TO 0 4 4 15 15 15 22 15 15 15 15 15 15 15 15 15 15 15 15 15	INTERVALS:  1 Neat of 0  Ince of possible 4 Later 5 Cess r lines 6 Seep North  Sand & C Sandy Cl Sand w/C Cemented Sand w/C Caliche Cemented Med. San	From. From. From. From. From. From. Sement ft. to . 1.4.5 Contamination: al lines pool age pit  LITHOLOGIC Clay Fill ay w/Som. Cemented Sand & Some Silt Sand Cemented Sand w/ Cemented Sand w/ Cemented Sand w/ Cemented	155 ft. to ft. ft. ft., From 145  7 Pit privy 8 Sewage lagor 9 Feedyard  LOG  e Caliche St. Sand Strks. Sand Strks. y Stuff  Sand Strks.	3 Bento 18 3 Bento ft.  5 83 96 109 110 115 117 127 135 145 156 182	10 Live 12 Fer 13 Insert How m TO 83 96 109 110 115 117 127 135 145 156	rom  rom  4 Other  0 ft., From  estock pens el storage tilizer storage ecticide storage nany feet?  PLL  Sand w/Cla  Clay w/Sand  Clay w/Sand  Cemented S  Med. Sand  Clay	iff. to ft. to f	of the stand of th
GRAVEL PACES GROUT MATERIAL: Grout Intervals: From What is the nearest sound 1 Septic tank 2 Sewer lines 3 Watertight sewer Direction from well? FROM TO 0 4 4 1.5 1.5 1.5 2.2 2.2 2.7 2.7 4.6 4.6 4.8 4.8 5.3 5.5 5.5 5.7 5.7 6.1 6.1 6.2 6.2 6.4 6.4 6.7 6.7 7.2	INTERVALS:  1 Neat of 0  Irce of possible 4 Later 5 Cess r lines 6 Seep North  Sand & C Sandy Cl Sand w/C Cemented Sand w/S Cemented Sand w/C Caliche Cemented Med. San Med. San	From. From. From. From. From. From. Sement ft. to . 1.4.5 Contamination: al lines pool age pit  LITHOLOGIC Clay Fill ay w/Som. Cemented Sand & Some Silt Sand Cemented Sand w/ Cemented Sand w/ Cemented Sand w/ Cemented	155 ft. to ft. to 150 ft. to 150 ft. to 2 Cement grout ft., From 145  7 Pit privy 8 Sewage lagor 9 Feedyard  LOG  e Caliche St. Sand Strks. y Stuff  Sand Strks. Sand Strks. y Stuff	3 Bento 18 3 Bento ft.  5 83 96 109 110 115 117 127 135 145 156 182	10 Live 12 Fer 13 Inst How m TO 83 96 109 110 115 117 127 135 145 156 182	rom  from  from  from  4 Other  0 ft., From  estock pens el storage etilizer storage ecticide storage eany feet?  FLU  Sand w/Cla  Clay w/Sand  Cemented S  Med. Sand  Clay  Cemented S  Clay  Sand  Clay  Clay  Sand  Clay  Clay  Sand  Clay  Sand  Clay  Clay  Sand  Clay  Sand  Clay  Sand  Clay  Sand  Sand  Clay  Sand  Clay  Sand  Clay  Sand  Clay  Sand  Sand  Clay  Sand  Clay  Sand  Clay  Sand  Sand  Clay  Sand  Sand  Clay  Sand	iff. to ft. to f	of the stand of th
GRAVEL PACES GROUT MATERIAL: Grout Intervals: From What is the nearest sound 1 Septic tank 2 Sewer lines 3 Watertight sewer Direction from well? FROM TO 0 4 4 1.5 1.5 1.5 2.2 2.2 2.7 2.7 4.6 4.6 4.8 4.8 5.3 5.5 5.5 5.7 5.7 6.1 6.1 6.2 6.2 6.4 6.4 6.7 6.7 7.2	INTERVALS:  1 Neat of 0  Ince of possible 4 Later 5 Cess r lines 6 Seep North  Sand & C Sandy Cl Sand w/C Cemented Sand w/C Caliche Cemented Med. San	From. From. From. From. From. From. Sement ft. to . 1.4.5 Contamination: al lines pool age pit  LITHOLOGIC Clay Fill ay w/Som. Cemented Sand & Some Silt Sand Cemented Sand w/ Cemented Sand w/ Cemented Sand w/ Cemented	155 ft. to ft. ft. ft., From 145  7 Pit privy 8 Sewage lagor 9 Feedyard  LOG  e Caliche St. Sand Strks. Sand Strks. y Stuff  Sand Strks.	3 Bento 18 3 Bento ft.  5 83 96 109 110 115 117 127 135 145 156 182	10 Live 12 Fer 13 Inst How m TO 83 96 109 110 115 117 127 135 145 156 182	rom  from  from  from  4 Other  0 ft., From  estock pens el storage etilizer storage ecticide storage eany feet?  FLU  Sand w/Cla  Clay w/Sand  Cemented S  Med. Sand  Clay  Cemented S  Clay  Sand  Clay  Clay  Sand  Clay  Clay  Sand  Clay  Sand  Clay  Clay  Sand  Clay  Sand  Clay  Sand  Clay  Sand  Sand  Clay  Sand  Clay  Sand  Clay  Sand  Clay  Sand  Sand  Clay  Sand  Clay  Sand  Clay  Sand  Sand  Clay  Sand  Sand  Clay  Sand	iff. to ft. to f	of the stand of th
GRAVEL PACE  GRAVEL PACE  GROUT MATERIAL:  Grout Intervals: From  What is the nearest sound 1 Septic tank  2 Sewer lines  3 Watertight sewer  Direction from well?  FROM TO  0 4  4 15  15 22  22 27  27 46  46 48  48 53  53 55  55 57  57 61  61 62  62 64  64 67  67 72  72 75  7 CONTRACTOR'S OF	INTERVALS:  1 Neat of 0  Irce of possible 4 Later. 5 Cess r lines 6 Seep North  Sand & C Sandy Cl Sand w/C Cemented Sand w/S Cemented Sand w/C Caliche Cemented Med. Sand Med. Sand Clay R LANDOWNER	From. From. From. From. From. Sement ft. to .145. contamination: al lines pool age pit  LITHOLOGIC Clay Fill ay w/Some semented Sand & Some Silt Sand Cemented Sand w/ Cemented	155 ft. to ft. ft., From 145  7 Pit privy 8 Sewage lagor 9 Feedyard  LOG  e Caliche St., Sand Strks. y Stuff  Sand Strks. y Stuff  Sand Strks. Sand Strks. Sand Strks. Sand Strks.	3 Bento 18 3 Bento 17 17 10 115 117 127 135 145 156 182	10 Live 12 Fer 13 Insert 145 117 117 117 117 117 117 117 117 117 11	rom rom 4 Other 0 ft., From estock pens estock pens estilizer storage ecticide storage eany feet? Sand w/Cla Clay w/Sand Med. Sand Cemented S Med. Sand Clay Cemented S Clay Clay w/Sand Clay Cemented S Clay Clay w/Sand Clay Clay w/Sand Clay Clay w/Sand Clay Comented S Clay Clay w/Sand Clay Clay w/Sand Clay Clay w/Sand Clay Clay w/Sand Clay Constructed, or (3) plu constructed, or (4) plu c	IGGING II  y Str  and  Cemerate Cla	of the control of the
GRAVEL PACES GROUT MATERIAL: Grout Intervals: From What is the nearest sound 1 Septic tank 2 Sewer lines 3 Watertight sewer Direction from well? FROM TO 0 4 4 15 15 15 22 22 27 27 46 46 48 48 53 55 55 57 57 61 61 62 62 64 64 67 67 72 72 75 CONTRACTOR'S OF TAREST CONTRACTOR'S	INTERVALS:  1 Neat of 0  Irce of possible 4 Later. 5 Cess r lines 6 Seep North  Sand & C Sandy Cl Sand w/C Cemented Sand w/S Cemented Sand w/C Caliche Cemented Med. Sand Med. Sand Clay R LANDOWNER	From. From. From. From. From. Sement ft. to .145. contamination: al lines pool age pit  LITHOLOGIC Clay Fill ay w/Some semented Sand & Some Silt Sand Cemented Sand w/ Cemented	155 ft. to ft. ft., From 145  7 Pit privy 8 Sewage lagor 9 Feedyard  LOG  e Caliche St., Sand Strks. y Stuff  Sand Strks. y Stuff  Sand Strks. Sand Strks. Sand Strks. Sand Strks.	3 Bento 18 3 Bento 17 17 10 115 117 127 135 145 156 182	10 Live 12 Fer 13 Insert 145 117 117 117 117 117 117 117 117 117 11	rom rom 4 Other 0 ft., From estock pens estock pens estilizer storage ecticide storage eany feet? Sand w/Cla Clay w/Sand Med. Sand Cemented S Med. Sand Clay Cemented S Clay Clay w/Sand Clay Cemented S Clay Clay w/Sand Clay Clay w/Sand Clay Clay w/Sand Clay Comented S Clay Clay w/Sand Clay Clay w/Sand Clay Clay w/Sand Clay Clay w/Sand Clay Constructed, or (3) plu constructed, or (4) plu c	IGGING II  y Str  and  Cemerate Cla	of the stand of th
GRAVEL PACE GRAVEL PACE GRAVEL PACE GROUT MATERIAL: Grout Intervals: From What is the nearest sound is Septic tank 2 Sewer lines 3 Watertight sewer Direction from well? FROM TO 0 4 4 15 15 22 22 27 27 46 46 48 48 53 53 55 55 57 57 61 61 62 62 64 64 67 67 72 72 75 CONTRACTOR'S Occompleted on (mo/day/y)	INTERVALS:  1 Neat of the control of the control of possible 4 Later 5 Cess or lines 6 Seep North  Sand & Control of the contr	From. From. From. From. From. Sement ft. to .145. contamination: al lines pool age pit  LITHOLOGIC lay Fill ay w/Som. Semented Sand & Some Silt Sand Cemented Sand w/ Cemented	155 ft. to ft. ft. from 145 ft., from	3 Bento 18 3 Bento ft.  18 3 Bento 18 3 Bento 10 11 11 11 11 11 11 11 11 11 11 11 11	10 Live 12 Fer 13 Insert How m 10 15 17 17 17 17 17 17 17 17 17 17 17 17 17	rom  rom  4 Other  0 ft., From  estock pens estorage tilizer storage enticide storage any feet?  Sand w/Cla Clay w/Sand Med. Sand Cemented S Med. Sand Clay Cemented S Clay Clay w/Sand Clay Clay Cand w/Find Clay Sand Clay Sand Clay Constructed, or (3) play cord is true to the bes	in ft. to  ft. to  ft. to  ft. to  ft. to  ft. to  14 Al  15 O  16 O  La  IGGING II  y Str  d Str  and  & Cem  and,  d Str  e Cla  ugged und t of my known to from y known to	of the control of the
GRAVEL PACE GRAVEL	INTERVALS:  1 Neat of 0  Ince of possible 4 Later. 5 Cess r lines 6 Seep North  Sand & C Sandy Cl Sand w/C Cemented Sand w/C Caliche Cemented Med. San Med. San Clay R LANDOWNER ear) License No.	From.	155 ft. to ft. ft., From 145  7 Pit privy 8 Sewage lagor 9 Feedyard  LOG  e Caliche St., Sand Strks. y Stuff  Sand Strks. y Stuff  Sand Strks. Sand Strks. Sand Strks. Sand Strks.	3 Bento 18 3 Bento ft.  18 3 Bento 18 3 Bento 10 11 11 11 11 11 11 11 11 11 11 11 11	10 Live 12 Fer 13 Insert How m 10 15 17 17 17 17 17 17 17 17 17 17 17 17 17	rom  rom  4 Other  0 ft., From  estock pens el storage tillizer storage ecticide storage eany feet?  Sand w/Cla Clay w/Sand Med. Sand Cemented S Med. Sand Clay Cemented S Clay Clay w/Sand Clay Clay w/Sand Clay Comented S Clay Clay Clay w/Sand Clay Comented S Clay Clay Clay w/Sand Clay Comented S Clay Clay Comented S Clay Clay Comented S Comen	in ft. to  ft.	of the control of the