	WATER	WELL RECORD F	OIIII VVVC-3	NSA 628-12	2 ID No. <b>OB-</b>		
LOCATION OF WATER WELL:	Fraction			n Number			ange Number
ounty: Phillips				27	T 3	SR	16 ∉w
stance and direction from nearest to 9 Frontage Road, Agra, Ks	wn or city street addre	ess of well if located	within city?				
WATER WELL OWNER: KDHE	T 2. M						
R#, St. Address, Box # : 1000					D 1 / A : //		
Tonal	ka Ka				8		Water Resources
ity, State, ZIP Code : <b>Topel</b> LOCATE WELL'S LOCATON WITH	id, NS				Application Numb	oer:	
AN "X" IN SECTION BOX:	4 DEPTH OF COL	MPLETED WELL	<b>5</b> 5	ft. ELEVA	TION:		
N	1-	ater Encountered		ft.		ft. 3	ft.
	1	ATER LEVEL					
		est data: Well wat			. 6	hours pumping	
NW NE	Est. Yield					• • •	
<u>.</u> .,,		gpm: Well wat				hours pumping	
W - E	Bore Hole Diameter WELL WATER TO 1 Domestic	RELISEDAS: 5	Public water sun	nlv	t. and	in. to	ft.
	1 Domestic	3 Feed lot 6	Oil field water sur	ipply	9 Dewatering	12 Othe	r (Specify below)
SW SE		4 Industrial 7				oll.	. , , ,
X		cteriological sample					ıv/vr sample was
S	submitted	eteriological sample	. Submitted to be		er Well Disinfected?		No X
TYPE OF BLANK CASING USED:		5 Wrought Iron	8 Concret				
•							Clamped
1 Steel 3 RMF 2 PVC 4 ABS		6 Asbestos-Come	an 9 Other (s	pecify below	)	Welded	
t !		7 Fiberglass	1	10	6 6:	Threaded	
Blank casing diameter 4		ft., Dia		12		in. to	ft.
Casing height above land surface		., weight 4"2.			-		237/1″133
YPE OF SCREEN OR PERFORATION		E Eliciolaria	7 P		10 Asbest		
		<ul><li>5 Fiberglass</li><li>6 Concrete tile</li></ul>	9 A		11 Other (	specify) sed (open hole	
CREEN OR PERFORATION OPEN			uzed wrapped				one (open hole)
	Mill slot		e wrapped	- 1	9 Drilled holes	,, ,,	one (open noie)
		0 1111			5 Cimoa noico		
- Louvered andres	Key punched	7 Tore			10 Other (specify	)	
	Key punched S· From <b>4"-</b>	7 Tord <b>30</b> ft to	ch cut		10 Other (specify		
SCREEN-PERFORATED INTERVAL	S. From 4"-	30 ft. to	ch cut 4"55	ft. Fr	om	ft. to	ft.
SCREEN-PERFORATED INTERVAL	S: From <b>4"</b> - From <b>1"</b> -	30 ft. to 12 ft. to	4"55 1"22	ft. Fr	om om	ft. to	ft.
	S: From <b>4"-</b> From <b>1"-</b> : From <b>2</b>	30 ft. to 12 ft. to 28 ft. to	ch cut 4"55 1"22 55	ft. Fr	om om om	ft. to ft. to ft. to	ft. ft.
GRAVEL PACK INTERVALS	S: From 4"- From 1"- : From 2 From 1	30 ft. to12 ft. to 28 ft. to 10 ft. to	ch cut 4"55 1"22 55 22	ft. Fr ft. Fr ft. Fr ft. Fr	om om om	ft. to ft. to ft. to ft. to	ft. ft. ft.
GRAVEL PACK INTERVALS  GROUT MATERIAL: 1 Nea	S: From 4"- From 1"- From 2 From 1 tt cernent 2 0	-30 ft. to -12 ft. to 28 ft. to 10 ft. to Cement grout	4"55 1"22 55 22 3 Bento	ft. Fr ft. Fr ft. Fr onite	om om om om 4 Other	ft. to ft. to ft. to ft. to	ft.
GRAVEL PACK INTERVALS  GROUT MATERIAL: 1 Nea  Grout Intervals From 22	S: From 4"- From 1"- : From 2 From 1 at cement 2 0 ft. to 28	30 ft. to12 ft. to 28 ft. to 10 ft. to	4"55 1"22 55 22 3 Bento	ft. Fr ft. Fr ft. Fr onite	om om om  t Other ft. From	ft. to ft. to ft. to ft. to	ft. ft. ft.
GRAVEL PACK INTERVALS  GRAVEL PACK INTERVALS  GROUT MATERIAL: 1 Nea  Grout Intervals From 22  What is the nearest source of possible	S: From 4"- From 1"- From 2 From 1  tt cement 2 C  ft. to 28 e contamination:	30 ft. to12 ft. to18 ft. to	ch cut 4"55 1"22 55 22 3 Bento 1 ft. to	ft. Fr ft. Fr ft. Fr ft. Fr onite 10	om om om 4 Other ft. From ock pens	ft. to ft. to ft. to ft. to ft. 14 Abandon	ft. ft. ft. ft. ft. ft. ft. ft. dt. ft.
GRAVEL PACK INTERVALS  GRAVEL PACK INTERVALS  GROUT MATERIAL: 1 Nea  Grout Intervals From 22  What is the nearest source of possible  1 Septic tank	S: From 4"- From 1"- From 2 From 1  tt cement 2 0 ft. to 28 e contamination: 4 Lateral lines	-30 ft. to -12 ft. to -28 ft. to	ch cut  4"55  1"22  55  22  3 Bento  1 ft. to	ft. Fr ft. Fr ft. Fr ft. Fr 10 Liveste 11 Fuels	om om om 4 Other ft. From ock pens orage	ft. to ft. to ft. to ft. to ft. to  ft. to  ft. to  ft. to  14 Abandon:	ft. ft. ft. ft. ft. ft. gt. ft. gt. gt. gt. gt. gt. gt. gt. gt. gt. g
GRAVEL PACK INTERVALS GROUT MATERIAL: 1 Nead rout Intervals From 22 What is the nearest source of possible 1 Septic tank 2 Sewer lines	S: From 4"- From 1"- From 2 From 1 at cement 2 0 ft. to 28 e contamination: 4 Lateral lines 5 Cess pool	30 ft. to12 ft. to18 ft. to19 ft. to	ch cut  4"55  1"22  55  22  3 Bento  1 ft. to	ft. Fr ft. Fr ft. Fr ft. Fr ft. Fr 10 Liveste 11 Fuels 12 Fertiliz	om om om  † Other ft. From ock pens orage er storage	ft. to ft. to ft. to ft. to ft. 14 Abandon	ft. ft. ft. ft. ft. ft. gt. ft. gt. gt. gt. gt. gt. gt. gt. gt. gt. g
GRAVEL PACK INTERVALS  GRAVEL PACK INTERVALS  GROUT MATERIAL: 1 Nea  Grout Intervals From 22  What is the nearest source of possible  1 Septic tank 2 Sewer lines 3 Watertight sewer lines	S: From 4"- From 1"- From 2 From 1  tt cement 2 0 ft. to 28 e contamination: 4 Lateral lines	-30 ft. to -12 ft. to -28 ft. to	ch cut  4"55  1"22  55  22  3 Bento  1 ft. to	ft. Fr ft. Fr ft. Fr ft. Fr 10 Liveste 11 Fuels 12 Fertiliz 13 Insecti	om om om 4 Other ft. From ock pens orage er storage cide storage	ft. to ft. to ft. to ft. to ft. to  ft. to  ft. to  ft. to  14 Abandon:	ft. ft. ft. ft. ft. ft. gt. ft. gt. gt. gt. gt. gt. gt. gt. gt. gt. g
GRAVEL PACK INTERVALS  GRAVEL PACK INTERVALS  GROUT MATERIAL: 1 Nea  Grout Intervals From 22  What is the nearest source of possible  1 Septic tank 2 Sewer lines 3 Watertight sewer lines  Direction from well?	S: From 4"- From 1"- From 2 From 1 at cement 2 C ft. to 28 e contamination: 4 Lateral lines 5 Cess pool 6 Seepage pit	r-30 ft. to r-12 ft. to r-18 ft. to r-19 ft. From r-29 Feedy	ch cut 4"55 1"22 55 22 3 Bento 1 ft. to  vy ge lagoon vard	ft. Fr ft. Fr ft. Fr ft. Fr ft. Fr 10 Liveste 11 Fuels 12 Fertiliz 13 Insecti	om om om 4 Other ft. From ock pens corage er storage cide storage eet?	ft. to ft. to ft. to ft. to  ft. to  ft. to  ft. to  ft. to  ft. to  14 Abandom 15 Oil well/ C 16 Other (sp	ft. ft. ft.  to ft. ed water well Gas well ecify below)
GRAVEL PACK INTERVALS  GROUT MATERIAL:  1 Nea  Grout Intervals From  22  What is the nearest source of possible  1 Septic tank 2 Sewer lines 3 Watertight sewer lines  Direction from well?  FROM  TO  CODE	S: From 4"- From 1"- From 2 From 1  tt cement 2 0 ft. to 28 e contamination: 4 Lateral lines 5 Cess pool 6 Seepage pit	30 ft. to12 ft. to18 ft. to19 ft. to	ch cut  4"55  1"22  55  22  3 Bento  1 ft. to	ft. Fr ft. Fr ft. Fr ft. Fr 10 Liveste 11 Fuels 12 Fertiliz 13 Insecti	om om om 4 Other ft. From ock pens corage er storage cide storage eet?	ft. to ft. to ft. to ft. to ft. to  ft. to  ft. to  ft. to  14 Abandon:	ft. ft. ft.  to ft. ed water well Gas well ecify below)
GRAVEL PACK INTERVALS  GROUT MATERIAL: 1 Nea  Grout Intervals From 22  What is the nearest source of possible 1 Septic tank 2 Sewer lines 3 Watertight sewer lines  Direction from well?  FROM TO CODE 1	S: From 4"- From 1"- From 2 From 2 From 1 at cement 2 0 ft. to 28 e contamination: 4 Lateral lines 5 Cess pool 6 Seepage pit  LITHOLO Asphalt—4"	r-30 ft. to r-12 ft. to r-12 ft. to r-18 ft. to r-19 ft. From r-29 Feedy r-20 Feedy	ch cut 4"55 1"22 55 22 3 Bento 1 ft. to  vy ge lagoon vard	ft. Fr ft. Fr ft. Fr ft. Fr ft. Fr 10 Liveste 11 Fuels 12 Fertiliz 13 Insecti	om om om 4 Other ft. From ock pens corage er storage cide storage eet?	ft. to ft. to ft. to ft. to  ft. to  ft. to  ft. to  ft. to  ft. to  14 Abandom 15 Oil well/ C 16 Other (sp	ft. ft. ft.  to ft. ed water well Gas well ecify below)
GRAVEL PACK INTERVALS  6 GROUT MATERIAL: 1 Nea  Grout Intervals From 22  What is the nearest source of possible 1 Septic tank 2 Sewer lines 3 Watertight sewer lines  Direction from well?  FROM TO CODE 0 1 A 1 A 1	S: From 4"- From 1"- From 2 From 1  tt cement 2 0 ft. to 28 e contamination: 4 Lateral lines 5 Cess pool 6 Seepage pit	r-30 ft. to r-12 ft. to r-12 ft. to r-18 ft. to r-19 reprise r	ch cut 4"55 1"22 55 22 3 Bento 1 ft. to  vy ge lagoon vard FROM	ft. Fr ft. Fr ft. Fr ft. Fr ft. Fr 10 Liveste 11 Fuels 12 Fertiliz 13 Insecti	om om om 4 Other ft. From ock pens corage er storage cide storage eet?	ft. to ft. to ft. to ft. to  ft. to  ft. to  ft. to  ft. to  ft. to  14 Abandom 15 Oil well/ C 16 Other (sp	ft. ft. ft.  to ft. ed water well Gas well ecify below)
GRAVEL PACK INTERVALS  GRAVEL PACK INTERVALS  GROUT MATERIAL: 1 Nea  Grout Intervals From 22  What is the nearest source of possible  1 Septic tank 2 Sewer lines 3 Watertight sewer lines  Direction from well?  FROM TO CODE  0 1 A  1 20 S  20 53 S  53 55	S: From 4"- From 1"- From 2 From 2 From 1 At cement 2 0 ft. to 28 e contamination: 4 Lateral lines 5 Cess pool 6 Seepage pit  LITHOLO Asphalt—4" Silt, Clayey, ligh Silt, clayey, med Sand, silty, claye	r-30 ft. to r-12 ft. to r-12 ft. to r-18 ft. to r-19 f	ch cut  4"55  1"22  55  22  3 Bento  1 ft. to  vy  ge lagoon yard  FROM	ft. Fr ft. Fr ft. Fr ft. Fr ft. Fr 10 Liveste 11 Fuels 12 Fertiliz 13 Insecti	om om om 4 Other ft. From ock pens corage er storage cide storage eet?	ft. to ft. to ft. to ft. to  ft. to  ft. to  ft. to  ft. to  ft. to  14 Abandom 15 Oil well/ C 16 Other (sp	ft. ft. ft.  to ft. ed water well Gas well ecify below)
GRAVEL PACK INTERVALS  GRAVEL PACK INTERVALS  GROUT MATERIAL: 1 Nea  Grout Intervals From 22  What is the nearest source of possible  1 Septic tank 2 Sewer lines 3 Watertight sewer lines  Direction from well?  FROM TO CODE  0 1 A  1 20 S  20 53 S  53 55	S: From 4"- From 1"- From 2 From 2 From 1  at cement 2 0 ft. to 28 e contamination: 4 Lateral lines 5 Cess pool 6 Seepage pit  LITHOLO  Asphalt—4"  Silt, Clayey, ligh  Silt, clayey, med	r-30 ft. to r-12 ft. to r-12 ft. to r-18 ft. to r-19 f	ch cut  4"55  1"22  55  22  3 Bento  1 ft. to  vy  ge lagoon yard  FROM	ft. Fr ft. Fr ft. Fr ft. Fr ft. Fr 10 Liveste 11 Fuels 12 Fertiliz 13 Insecti	om om om 4 Other ft. From ock pens corage er storage cide storage eet?	ft. to ft. to ft. to ft. to  ft. to  ft. to  ft. to  ft. to  ft. to  14 Abandom 15 Oil well/ C 16 Other (sp	ft. ft. ft.  to ft. ed water well Gas well ecify below)
GRAVEL PACK INTERVALS  GRAVEL PACK INTERVALS  GROUT MATERIAL: 1 Nea  Grout Intervals From 22  What is the nearest source of possible 1 Septic tank 2 Sewer lines 3 Watertight sewer lines  Direction from well?  FROM TO CODE 0 1 A 1 20 S 20 53 S 53 55	S: From 4"- From 1"- From 2 From 2 From 1 At cement 2 0 ft. to 28 e contamination: 4 Lateral lines 5 Cess pool 6 Seepage pit  LITHOLO Asphalt—4" Silt, Clayey, ligh Silt, clayey, med Sand, silty, claye	r-30 ft. to r-12 ft. to r-12 ft. to r-18 ft. to r-19 f	ch cut  4"55  1"22  55  22  3 Bento  1 ft. to  vy  ge lagoon yard  FROM	ft. Fr ft. Fr ft. Fr ft. Fr ft. Fr 10 Liveste 11 Fuels 12 Fertiliz 13 Insecti	om om om 4 Other ft. From ock pens corage er storage cide storage eet?	ft. to ft. to ft. to ft. to  ft. to  ft. to  ft. to  ft. to  ft. to  14 Abandom 15 Oil well/ C 16 Other (sp	ft. ft. ft.  to ft. ed water well Gas well ecify below)
GRAVEL PACK INTERVALS  GRAVEL PACK INTERVALS  GROUT MATERIAL: 1 Nea  rout Intervals From 22  /hat is the nearest source of possible 1 Septic tank 2 Sewer lines 3 Watertight sewer lines  direction from well?  FROM TO CODE 1 A 1 20 S 20 53 S 53 55	S: From 4"- From 1"- From 2 From 2 From 1 At cement 2 0 ft. to 28 e contamination: 4 Lateral lines 5 Cess pool 6 Seepage pit  LITHOLO Asphalt—4" Silt, Clayey, ligh Silt, clayey, med Sand, silty, claye	r-30 ft. to r-12 ft. to r-12 ft. to r-18 ft. to r-19 f	ch cut  4"55  1"22  55  22  3 Bento  1 ft. to  vy  ge lagoon yard  FROM	ft. Fr ft. Fr ft. Fr ft. Fr ft. Fr 10 Liveste 11 Fuels 12 Fertiliz 13 Insecti	om om om 4 Other ft. From ock pens corage er storage cide storage eet?	ft. to ft. to ft. to ft. to  ft. to  ft. to  ft. to  ft. to  ft. to  14 Abandom 15 Oil well/ C 16 Other (sp	ft. ft. ft.  to ft ed water well Gas well ecify below)
GRAVEL PACK INTERVALS  GRAVEL PACK INTERVALS  GROUT MATERIAL: 1 Nea  Grout Intervals From 22  What is the nearest source of possible  1 Septic tank 2 Sewer lines 3 Watertight sewer lines  Direction from well?  FROM TO CODE  0 1 A  1 20 S  20 53 S  53 55	S: From 4"- From 1"- From 2 From 2 From 1 At cement 2 0 ft. to 28 e contamination: 4 Lateral lines 5 Cess pool 6 Seepage pit  LITHOLO Asphalt—4" Silt, Clayey, ligh Silt, clayey, med Sand, silty, claye	r-30 ft. to r-12 ft. to r-12 ft. to r-18 ft. to r-19 f	ch cut  4"55  1"22  55  22  3 Bento  1 ft. to  vy  ge lagoon yard  FROM	ft. Fr ft. Fr ft. Fr ft. Fr ft. Fr 10 Liveste 11 Fuels 12 Fertiliz 13 Insecti	om om om 4 Other ft. From ock pens corage er storage cide storage eet?	ft. to ft. to ft. to ft. to  ft. to  ft. to  ft. to  ft. to  ft. to  14 Abandom 15 Oil well/ C 16 Other (sp	ft. ft. ft.  to ft. ed water well Gas well ecify below)
GRAVEL PACK INTERVALS  GRAVEL PACK INTERVALS  GROUT MATERIAL: 1 Nea  Grout Intervals From 22  What is the nearest source of possible  1 Septic tank 2 Sewer lines 3 Watertight sewer lines  Direction from well?  FROM TO CODE  0 1 A  1 20 S  20 53 S  53 55	S: From 4"- From 1"- From 2 From 2 From 1 At cement 2 0 ft. to 28 e contamination: 4 Lateral lines 5 Cess pool 6 Seepage pit  LITHOLO Asphalt—4" Silt, Clayey, ligh Silt, clayey, med Sand, silty, claye	r-30 ft. to r-12 ft. to r-12 ft. to r-18 ft. to r-19 f	ch cut  4"55  1"22  55  22  3 Bento  1 ft. to  vy  ge lagoon yard  FROM	ft. Fr ft. Fr ft. Fr ft. Fr ft. Fr 10 Liveste 11 Fuels 12 Fertiliz 13 Insecti	om om om 4 Other ft. From ock pens corage er storage cide storage eet?	ft. to ft. to ft. to ft. to  ft. to  ft. to  ft. to  ft. to  ft. to  14 Abandom 15 Oil well/ C 16 Other (sp	ft. ft. ft.  to ft. ed water well Gas well ecify below)
GRAVEL PACK INTERVALS  GRAVEL PACK INTERVALS  GROUT MATERIAL: 1 Nea  Grout Intervals From 22  What is the nearest source of possible  1 Septic tank 2 Sewer lines 3 Watertight sewer lines  Direction from well?  FROM TO CODE  0 1 A  1 20 S  20 53 S  53 55	S: From 4"- From 1"- From 2 From 2 From 1  at cement 2 0 ft. to 28 e contamination: 4 Lateral lines 5 Cess pool 6 Seepage pit  LITHOLO  Asphalt—4"  Silt, Clayey, ligh Silt, clayey, med Sand, silty, claye	r-30 ft. to r-12 ft. to r-12 ft. to r-18 ft. to r-19 f	ch cut  4"55  1"22  55  22  3 Bento  1 ft. to  vy  ge lagoon yard  FROM	ft. Fr ft. Fr ft. Fr ft. Fr ft. Fr 10 Liveste 11 Fuels 12 Fertiliz 13 Insecti	om om om 4 Other ft. From ock pens corage er storage cide storage eet?	ft. to ft. to ft. to ft. to  ft. to  ft. to  ft. to  ft. to  ft. to  14 Abandom 15 Oil well/ C 16 Other (sp	ft. ft.  to ft ed water well Gas well ecify below)
GRAVEL PACK INTERVALS  GRAVEL PACK INTERVALS  GROUT MATERIAL: 1 Nea  Grout Intervals From 22  What is the nearest source of possible  1 Septic tank 2 Sewer lines 3 Watertight sewer lines  Direction from well?  FROM TO CODE  0 1 A  1 20 S  20 53 S  53 55	S: From 4"- From 1"- From 2 From 2 From 1  at cement 2 0 ft. to 28 e contamination: 4 Lateral lines 5 Cess pool 6 Seepage pit  LITHOLO  Asphalt—4"  Silt, Clayey, ligh Silt, clayey, med Sand, silty, claye	r-30 ft. to r-12 ft. to r-12 ft. to r-18 ft. to r-19 f	ch cut  4"55  1"22  55  22  3 Bento  1 ft. to  vy  ge lagoon yard  FROM	ft. Fr ft. Fr ft. Fr ft. Fr ft. Fr 10 Liveste 11 Fuels 12 Fertiliz 13 Insecti	om om om 4 Other ft. From ock pens corage er storage cide storage eet?	ft. to ft. to ft. to ft. to  ft. to  ft. to  ft. to  ft. to  ft. to  14 Abandom 15 Oil well/ C 16 Other (sp	ft. ft.  to ft ed water well Gas well ecify below)
GRAVEL PACK INTERVALS  GRAVEL PACK INTERVALS  GROUT MATERIAL: 1 Nea  Grout Intervals From 22  What is the nearest source of possible  1 Septic tank 2 Sewer lines 3 Watertight sewer lines  Direction from well?  FROM TO CODE  0 1 A  1 20 S  20 53 S  53 55	S: From 4"- From 1"- From 2 From 2 From 1  at cement 2 0 ft. to 28 e contamination: 4 Lateral lines 5 Cess pool 6 Seepage pit  LITHOLO  Asphalt—4"  Silt, Clayey, ligh Silt, clayey, med Sand, silty, claye	r-30 ft. to r-12 ft. to r-12 ft. to r-18 ft. to r-19 f	ch cut  4"55  1"22  55  22  3 Bento  1 ft. to  vy  ge lagoon yard  FROM	ft. Fr ft. Fr ft. Fr ft. Fr ft. Fr 10 Liveste 11 Fuels 12 Fertiliz 13 Insecti	om om om 4 Other ft. From ock pens corage er storage cide storage eet?	ft. to ft. to ft. to ft. to  ft. to  ft. to  ft. to  ft. to  14 Abandom 15 Oil well/ C 16 Other (sp	ft. ft.  to ft ed water well Gas well ecify below)
GRAVEL PACK INTERVALS  GRAVEL PACK INTERVALS  GROUT MATERIAL: 1 Nea  Grout Intervals From 22  What is the nearest source of possible  1 Septic tank 2 Sewer lines 3 Watertight sewer lines  Direction from well?  FROM TO CODE  0 1 A  1 20 S  20 53 S  53 55	S: From 4"- From 1"- From 2 From 2 From 1  at cement 2 0 ft. to 28 e contamination: 4 Lateral lines 5 Cess pool 6 Seepage pit  LITHOLO  Asphalt—4"  Silt, Clayey, ligh Silt, clayey, med Sand, silty, claye	r-30 ft. to r-12 ft. to r-12 ft. to r-18 ft. to r-19 f	ch cut  4"55  1"22  55  22  3 Bento  1 ft. to  vy  ge lagoon yard  FROM	ft. Fr ft. Fr ft. Fr ft. Fr ft. Fr 10 Liveste 11 Fuels 12 Fertiliz 13 Insecti	om om om 4 Other ft. From ock pens corage er storage cide storage eet?	ft. to ft. to ft. to ft. to  ft. to  ft. to  ft. to  ft. to  14 Abandom 15 Oil well/ C 16 Other (sp	ft. ft.  to ft ed water well Gas well ecify below)
GRAVEL PACK INTERVALS  GRAVEL PACK INTERVALS  GROUT MATERIAL: 1 Nea  Grout Intervals From 22  What is the nearest source of possible 1 Septic tank 2 Sewer lines 3 Watertight sewer lines  Direction from well?  FROM TO CODE 0 1 A 1 20 S 5 5 S 5 S 5 S 5 S 5 S 5 S 5 S 5 S 5	S: From 4"- From 1"- From 2 From 2 From 1 At cement 2 C ft. to 28 At contamination: A Lateral lines Cess pool Cess p	r-30 ft. to r-12 ft. to r-12 ft. to r-13 ft. to r-14 ft. to r-15 ft. to r-16 ft. to r-16 ft. to r-17 reprise seward reprise se	ch cut  4"55  1"22  55  22  3 Bento  1 ft. to  vy ge lagoon yard  FROM  rm n,	ft. Fr ft	om om om 4 Other ft. From ock pens oorage er storage eet? PLUG	ft. to ft. to ft. to ft. to  ft. to  ft. to  ft. to  ft. to  ft. do  and the second se	ft. ft. ft. ft. ft. ft.  ft.  Action ft.  Gas well  ecify below)
GRAVEL PACK INTERVALS  GRAVEL PACK INTERVALS  GROUT MATERIAL: 1 Nea  Grout Intervals From 22  What is the nearest source of possible 1 Septic tank 2 Sewer lines 3 Watertight sewer lines  Direction from well?  FROM TO CODE 1 PACK 1 PA	S: From 4"- From 1"- From 2 From 2 From 1 At cement 2 C ft. to 28 c contamination: 4 Lateral lines 5 Cess pool 6 Seepage pit  LITHOLO Asphalt—4" Silt, Clayey, ligh Silt, Clayey, med Sand, silty, claye ine-coarse grain	r-30 ft. to r-12 ft. to r-12 ft. to r-13 ft. to r-14 ft. to r-15 ft. to r-16 ft. to r-17 Pit private Seward 9 Feedy r-18 Seward 9 Feedy r-19 Fe	th cut  4"55  1"22  55  22  3 Bento  1 If to  vy ge lagoon yard  FROM  rm n,  was (1) constructe	ft. Fr ft	om om om 4 Other ft. From ock pens orage er storage eet? PLUG	ft. to ft. to ft. to ft. to ft. to ft. to  ft. To  ft.	ft. ft. ft. ft. ft. ft.  to ft ed water well Gas well ecify below)  //ALS
GRAVEL PACK INTERVALS  GRAVEL PACK INTERVALS  GROUT MATERIAL: 1 Nea  Grout Intervals From 22  What is the nearest source of possible 1 Septic tank 2 Sewer lines 3 Watertight sewer lines  Direction from well?  FROM TO CODE 1 20 S 20 53 S 53 55 S  FROM TO CODE 1 APTICONTRACTOR'S OR LANDOWN  Completed on (mo/day/yr)	S: From 4"- From 1"- From 2 From 2 From 1 At cement 2 C ft. to 28 c contamination: 4 Lateral lines 5 Cess pool 6 Seepage pit  LITHOLO Asphalt—4" Silt, Clayey, ligh Silt, Clayey, med Sand, silty, claye ine-coarse grain	r-30 ft. to r-12 ft. to r-12 ft. to r-13 ft. to r-14 ft. to r-15 ft. to r-16 ft. to r-17 Pit private Seward 9 Feedy r-18 Seward 9 Feedy r-19 Fe	th cut  4"55  1"22  55  22  3 Bento  In to  vy ge lagoon yard  FROM  rm n,  was (1) constructe and this	ft. Fr ft	om om om  ft. From ock pens orage er storage eet? PLUG	ft. to ft. to ft. to ft. to ft. to ft. do ft. to ft. do ft	ft. ft. ft. ft.  to ft. ed water well Gas well ecify below)  /ALS  risdiction and was d belief. Kansas
GRAVEL PACK INTERVALS  GRAVEL PACK INTERVALS  GROUT MATERIAL: 1 Nea  Grout Intervals From 22  What is the nearest source of possible 1 Septic tank 2 Sewer lines 3 Watertight sewer lines  Direction from well?  FROM TO CODE 0 1 A 1 20 S 5 5 S 5 S 5 S 5 S 5 S 5 S 5 S 5 S 5	S: From 4"- From 1"- From 2 From 2 From 1 At cement 2 C ft. to 28 At contamination: A Lateral lines Cess pool Seepage pit  LITHOLO Asphalt—4" Silt, Clayey, ligh Silt, clayey, med Sand, silty, clayer Ine-coarse graine-coarse gr	r-30 ft. to r-12 ft. to r-12 ft. to r-13 ft. to r-14 ft. to r-15 ft. to r-16 ft. to r-17 reprise seward reprise	th cut  4"55 1"22 55 22 3 Bento 1 ft. to  vy ge lagoon yard  FROM  rm n,  was (1) constructe and this This Wa	ft. Fr ft	om om om 4 Other ft. From ock pens orage er storage eet? PLUG	ft. to ft. to ft. to ft. to ft. to  ft. do ft. to  ft. do	ft. ft. ft. ft.  ft.  do ft. ed water well Gas well ecify below)  /ALS  risdiction and was d belief. Kansas