County -		VATER WELL:	Fraction		_	ection Numb			Range Number
		H Rice	SW		E 1/4	27	T 19	S	R 7 BW
		ion from nearest t y 56 / 2600' W		eet address of well if locat , Rice Co.	ed within cit	ty?			
_				tinent Fractionation	& Storage	e			
	Address, E e, ZIP Cod			a 67460			Board of Agri Application N		ision of Water Resource
3 LOCAT	TE WELL'S	SLOCATION	rson, Kansa	COMPLETED WELL	150	ft FIF			730.48
_ WITH	AN "X" IN	SECTION BOX:		undwater Encountered 1					
<b>∓</b> Γ				TIC WATER LEVEL 1					
' [	NA/	NE		ımp test data: Well water					
, [				NA gpm: Well water					
§ w L		X	1	ameter 6 in. to					
-	i		1 Domes	R TO BE USED AS: 5 tic 3 Feedlot 6		ter supply	8 Air conditioni 9 Dewatering	-	Injection well Other (Specify below)
	- sw	SE SE	2 Irrigatio				10 Monitoring w		
<b>↓</b>	1		Was a chemi	cal/bacteriological sample					
<u> </u>		S	submitted				Vater Well Disinfec	rea? Yes	No_ <b>√</b>
TYPE (	OF BLANK	CASING USED:		5 Wrought iron		crete tile			d Clamped
1 St		3 RMP (SI	R)	6 Asbestos-Cement		r (specify be	,	_	fed
(2)P\		4 ABS		7 Fiberglass					aded. ✓
	-			140 ft., Dia					
		iand surface OR PERFORATIO		in., weight	(7)P\			or gauge r bestos-cem	
1 St		3 Stainless		5 Fiberglass		MP (SR)			en )
2 Br		4 Galvaniz		6 Concrete tile	9 AE			ne used (or	•
CREEN (	OR PERFO	DRATION OPENIN	GS ARE:	5 Gauze	d wrapped		8 Saw cut	(-)	11 None (open hole)
1 C	ontinuous	slot (3)M	lill slot	6 Wire w	vrapped		9 Drilled holes		(,
2 Lc	ouvered sh	utter 4 K	ey punched	7 Torch	cut		10 Other (specif	y)	
CREEN-F	PERFORA	TED INTERVALS:	From	<b>140</b> ft. to	150 .	ft. F	rom	ft.	to
			<b>–</b>						
			From	ft. to		ft., F	rom	ft.	to
G	RAVEL P	ACK INTERVALS:	From From	ft. to 135 ft. to		ft., F	rom	ft. ft.	to
G 	BRAVEL PA	ACK INTERVALS:	From		152	ft., F	rom	ft.	to
GROUT	MATERIA	NL: 1 Neato	From From		152 3 Bento	ft., F	rom rom rom rom	ft. ft.	to
GROUT	MATERIA rvals: Fro	NL: 1 Neato	From	2 Cement grout	152 3 Bento	ft., F., ft., F., ft., F., ft., F., ft., F., ft., ft., ft., ft., ft., ft., ft., ft	from	ft. ft.	to
GROUT Grout Inter	MATERIA rvals: Fro e nearest:	NL: 1 Neato	From	2 Cement grout	152 3 Bento	ft., F ft., F ft., F ft., F ft., T ft., T ft., T.	from	ft.	to
GROUT Grout Inter What is the 1 Septi	MATERIA rvals: Fro e nearest : tic tank	NL: 1 Neat or	From From  cement . ft. to 2 contamination al lines	2 Cement grout  7 Pit privy	3 Bento	ft., F ft., F ft., F. onite to 13,	from	ft. 2ft. 132 14 A 15 O	to
GROUT Grout Inter What is the 1 Septi 2 Sewe	MATERIA rvals: Fro e nearest : tic tank er lines	NL: 1 Neat of possible 4 Later 5 Cess	From	2 Cement grout 7 Pit privy 8 Sewage lagoo	3 Bento	ft., F ft., F ft., F onite to 13. 10 Liw 11 Fue 12 Fer	from	ft. 2ft. 132 14 A 15 O	to
GROUT Grout Inter What is the 1 Septi 2 Sewe 3 Wate	MATERIA rvals: Fro e nearest: tic tank er lines ertight sew	NL: 1 Neat of possible 4 Later 5 Cess	From	2 Cement grout  7 Pit privy	3 Bento	ft., F ft., F ft., F ft., F ft., F 13. 10 Liw 11 Fue 12 Fer 13 Ins	from	ft. ft. 	to
GROUT Grout Inter What is the Septi Sewe Whate	rvals: From the service rearest size tank for the services are the service	NL: 1 Neat of possible 4 Later 5 Cess	From	2 Cement grout 7 Pit privy 8 Sewage lagor 9 Feedyard	3 Bento 2 ft.	ft., F	from	ftft	to
GROUT Grout Inter What is the 1 Septi 2 Sewe 3 Wate Direction fr	r MATERIA rvals: From the nearest stank from the second of	source of possible 4 Later 5 Cess er lines 6 Seep	From	2 Cement grout 7 Pit privy 8 Sewage lagor 9 Feedyard	3 Bento 2 ft.	ft., F	from	ftft	to
GROUT Grout Inter What is the 1 Septi 2 Sewe 3 Wate Direction fr	rvals: From the service rearest size tank for the services are the service	on	From From cement	2 Cement grout 7 Pit privy 8 Sewage lagor 9 Feedyard	3 Bento 2 ft.	ft., F	orom	132	to
GROUT Grout Inter Vhat is the 1 Septi 2 Sewe 3 Wate Direction fr	r MATERIA rvals: From the nearest strict tank er lines pertight sew from well?	om. 0 source of possible 4 Later 5 Cess er lines 6 Seep  Open Hole (H	From From From From From From From From	2 Cement grout 7 Pit privy 8 Sewage lagor 9 Feedyard	3Bento 2 ft.	ft., F	other Concrete  other Concrete  other Stock pens el storage tilizer storage ecticide storage any feet?  Pl Shale, as above Shale, waxy, we	132	to
GROUT Grout Inter What is the 1 Septi 2 Sewe 3 Wate Direction fr FROM 0 7.5	r MATERIA rvals: From e nearest stic tank er lines ertight sew from well? TO 7.5	on	From From cement ft. to	2 Cement grout 7 Pit privy 8 Sewage lagor 9 Feedyard	3 Bento 2 ft. on FROM 81.5	10 Liw 11 Fue 12 Fer 13 Ins 10 How me 10 Po 11 Fue 12 Fer 13 Ins 10 Fue 15 Fue 16 Fue 17 Fue 18 Fue 19 Fue	other Concrete  other Concrete	132 14 A 15 O 16 O UGGING IN w/sandst eathered, w/lenses,	to
GROUT Grout Inter Nhat is the Septi Sewe What is Wate What is the FROM FROM T.5 The	r MATERIA rvals: Fro e nearest s tic tank er lines ertight sew from well? TO 7.5 11.5 16 23 30	om	From From Cement  ft. to	CLOG  Brown  135 ft. to ft. to ft. to ft. to ft.	152 3 Bento 2 ft.	10 Living 12 Fer 13 Ins. How more 105 105 125	other Concrete  other Concrete	132	to to to
GROUT Grout Inter Nhat is the Septi Septi Sewe Wate What is the Septi Sewe Wate Wate Wate Wate Wate Wate Wate Wat	r MATERIA rvals: Froe nearest sic tank er lines ertight sew from well? TO 7.5 11.5 16 23	om	From From Cement  Ift. to	CLOG  Brown  Terial, Brown  ark Brown  ft. to  From  The privy  8 Sewage lagon  9 Feedyard  CLOG  Survey  The privy  8 Sewage lagon  9 Feedyard  CLOG  The privy  8 Sewage lagon  9 Feedyard	152	10 Living 12 Fer 13 Ins. How more 105 105 125	from	132	to to to
GROUT Grout Inter- What is the 1 Septi 2 Sewe 3 Water Direction from 0 7.5 11.5 16 23 30 36	r MATERIA rvals: From the nearest strict tank the relines the reright sew from the room to	om. 0 source of possible 4 Later 5 Cess er lines 6 Seep  Open Hole (H Clay, silty, Br Clay, sl. silty, Clay w/occ. w Sandstone, vf- Sandstone, as	From From Cement  If to	CLOG  Brown  ABROWN  A	152	10 Living 12 Fer 13 Ins. How more 105 105 125	from	132	to to to
GROUT Grout Intervented in Septi 2 Sewe 3 Water Direction from 0 7.5 11.5 16 23 30 36 45	r MATERIA rvals: From e nearest stic tank er lines ertight sew from well? TO 7.5 11.5 16 23 30 36 45 58	om	From From Cement  Ift to	CLOG  Carrier Brown  Atterial, Brown  Atterial, Brown  Atterial Brown  Atteria	152	10 Living 12 Fer 13 Ins. How more 105 105 125	from	132	to to to
GROUT Grout Inter- What is the Seption of FROM O T.5 T.5 T.5 T.6 T.5	r MATERIA rvals: From e nearest: tic tank er lines ertight sew from well? TO 7.5 11.5 16 23 30 36 45 58	Open Hole (H Clay, silty, Clay w/occ. w Sandstone, vf- Sandstone, as "Iron stone",	From From Cement  Ift. to	CLOG  Brown  ABROWN  A	152	10 Living 12 Fer 13 Ins. How more 105 105 125	from	132	to to to
GROUT Grout Intervented in Septi 2 Sewe 3 Water Direction from 1.5 Septi 2.5 Sewe 3 Water Direction from 1.5 Septi 2.5 Septi 2	rvals: From the lines ertight sew from well?  TO  7.5  11.5  16  23  30  36  45  58  60  61	Open Hole (H Clay, silty, Br Clay, sl. silty, Clay w/occ. w Sandstone, vf- Sandstone, as "Iron stone", Sandstone, as	From From Cement  ft. to	CLOG  Brown  Teerial, Brown  ark Brown  ark Brown  Town  Town  Town  The privy  The priv	152	10 Living 12 Fer 13 Ins. How more 105 105 125	from	132	to to to
GROUT Grout Inter What is the Seption of the septio	rvals: From the lines ertight sew from well?  7.5  11.5  16  23  30  36  45  58  60  61  62	Open Hole (H Clay, silty, Br Clay, sl. silty, Clay w/occ. w Sandstone, vf- Sandstone, as "Iron stone", Sandstone, as Sandstone, as Sandstone, as	From From Cement  Ift. to	CLOG  Brown  Teerial, Brown  ark Brown  ark Brown  Town  Town  Town  The privy  The priv	152	10 Living 12 Fer 13 Ins. How more 105 105 125	from	132	to to to
GROUT Grout Inter- What is the 1 Septi 2 Sewe 3 Wate Direction fr FROM 0 7.5 11.5 16 23 30 36 45 58 60 61 62	r MATERIA rvals: Froe nearest: tic tank er lines ertight sew from well? TO 7.5 11.5 16 23 30 36 45 58 60 61 62 63	Open Hole (H Clay, silty, Br Clay, sl. silty, Clay w/occ. w Sandstone, vf- Sandstone, as "Iron stone", Sandstone, as Sandstone, as	From From Cement  Ift. to	CLOG  Brown  Atterial, Brown  ark Brown  Town  Brown  SS, Dark Brown  ft. to  ft. privy  8 Sewage lagor  9 Feedyard  CLOG  Brown  Sewage lagor  9 Feedyard  CLOG  SBrown  SBrown  SBrown  SBrown  SS, Dark Brown  Town	152	10 Living 12 Fer 13 Ins. How m. TO 90 95 105 125 152	other Concrete  other Concrete	UGGING IN w/sandst eathered, w/lenses, ur., v. sl. vaxy, Dan	to to to
GROUT Grout Inter What is the Septi Sewe What is the Septi Sewe Simple Sewe Si	r MATERIA rvals: From e nearest: tic tank er lines ertight sew from well? TO 7.5 11.5 16 23 30 36 45 58 60 61 62 63 66.5	Open Hole (H Clay, silty, Br Clay, sl. silty, Clay w/occ. w Sandstone, vf- Sandstone, as "Iron stone", Sandstone, as Sandstone, as Sandstone, as Sandstone, as Sandstone, as Sandstone, as Sandstone, as Sandstone, as	From From Cement  Ift to	CLOG  Cement grout  7 Pit privy 8 Sewage lagor 9 Feedyard  CLOG  CHOG  C	152	10 Living 12 Fer 13 Ins. How m. TO 90 95 105 125 152	from	UGGING IN w/sandst eathered, w/lenses, ur., v. sl. vaxy, Dan	to to to
G GROUT Grout Interwhat is the 1 Septi 2 Sewe 3 Water Direction fr FROM 0 7.5 11.5 16 23 30 36 45 58 60 61 62 63 66.5	r MATERIA rvals: From e nearest stic tank er lines ertight sew from well? TO 7.5 11.5 16 23 30 36 45 58 60 61 62 63 66.5 77.5	Open Hole (H Clay, silty, Clay w/occ. w Sandstone, vf- Sandstone, as "Iron stone", Sandstone, as	From From Cement  If to	CLOG  ABrown  Atterial, Brown  Ark Brown  Ark Brown  Atterial, Brown  Ark Bro	152	10 Living 12 Fer 13 Ins. How m. TO 90 95 105 125 152	other Concrete  other Concrete	UGGING IN w/sandst eathered, w/lenses, ur., v. sl. vaxy, Dan	to to to
GROUT Grout Inter- What is the 1 Septi 2 Sewe 3 Water Direction fr FROM 0 7.5 11.5 16 23 30 36 45 58 60 61 62 63 66.5 77.5	r MATERIA rvals: From e nearest: tic tank er lines ertight sew from well? TO 7.5 11.5 16 23 30 36 45 58 60 61 62 63 66.5 77.5 81.5	Open Hole (H Clay, silty, Clay w/occ. w Sandstone, vf- Sandstone, as "Iron stone, as Sandstone, vf- Iron stone, as Sandstone, vf- Sandstone, silty, Sandstone, silty, Clay w/occ. w Sandstone, vf- Sandstone, as Sandstone, as Sandstone, silty, Sandstone, silty, Sandstone, silty, Sandstone, silty, Sandstone, silty, Sandstone, vf- Sandstone, vf- Shale, interber Shale, sl. silty,	From From Cement  If to	CLOG  Brown  ABROWN  A	152	10 Liw 11 Fue 12 Fer 13 Ins How m 10 90 95 105 125 152	other Concrete  Tom  Tom  Tom  Tom  Tom  Tom  Tom  To	UGGING IN w/sandst eathered, w/lenses, ur., v. sl. waxy, Dar	to to
GROUT Grout Inter- What is the 1 Septi 2 Sewe 3 Water Direction from 0 7.5 11.5 16 23 30 36 45 58 60 61 62 63 66.5 77.5 CONTRA	r MATERIA rvals: From e nearest: tic tank er lines ertight sew from well? TO 7.5 11.5 16 23 30 36 45 58 60 61 62 63 66.5 77.5 81.5	Open Hole (H Clay, silty, Clay w/occ. w Sandstone, vf- Sandstone, as "Iron stone", Sandstone, yf- Iron stone, as	From From From Cement  Ift. to	CLOG  Brown  Aterial, Brown  ark Brown  Town  SS, Dark Brown  rown  stone stringers, Lt.  Gray  TON: This water well was	152	10 Liw 11 Fue 13 Ins How m 10 90 95 105 125 152	other Concrete  Tom  Tom  Tom  Tom  Tom  Tom  Tom  To	132	to
GROUT Grout Inter- What is the Seption of FROM	rvals: From vells: From wells: From wells: From wells: TO 7.5 11.5 16 23 30 36 45 58 60 61 62 63 66.5 77.5 81.5 ACTOR'S Completed o	Open Hole (H Clay, silty, Clay w/occ. w Sandstone, vf- Sandstone, as Sandstone, as Sandstone, as Sandstone, yf- Iron stone", Sandstone, yf- Iron stone, as	From From Cement  ft. to	CLOG  Brown  Sterial, Brown  ark Brown  Town  SS, Dark Brown  rown  stone stringers, Lt.  Gray  Ito ft. to ft. to ft. to ft. to ft. ft. to ft. ft. ft. to ft. ft. to ft. ft. to ft. ft. to ft. ft. ft. to ft.	152	10 Liw 11 Fue 13 Ins How m 10 90 95 105 125 152	other Concrete from from from from from from from from	132	to to to
GROUT Grout Inter- What is the Seption of FROM O T.5 II.5 I6 23 30 36 45 58 60 61 62 63 66.5 T77.5 CONTRAINT Was colorans as Was colorans which was colorans was colorans which was colorans was colorans was colorans which was colorans was colorans which was	rvals: From vells: From wells: From wells: From wells: TO 7.5 11.5 16 23 30 36 45 58 60 61 62 63 66.5 77.5 81.5 ACTOR'S Completed o	Open Hole (H Clay, silty, Br Clay, sl. silty, Clay w/occ. w Sandstone, vf- Sandstone, as Sandstone, as Sandstone, as Sandstone, as Sandstone, yf- Iron stone', Sandstone, yf- Iron stone', Sandstone, yf- Iron stone', sandstone, yf- Iron stone, as Sandstone, yf- Iron stone, as Sandstone, vf- Shale, interbed Shale, sl. silty, or (mo/day/year) Iron store's Licens	From From From Cement  Ift. to	CLOG  Brown  Aterial, Brown  ark Brown  Town  SS, Dark Brown  rown  stone stringers, Lt.  Gray  TON: This water well was	152	10 Liw 11 Fue 13 Ins How m 10 90 95 105 125 152	Other Concrete Trom Trom Trom Trom Trom Trom Trom Trom	132	to