		*****	R WELL REC	70110 1011	m WWC-5	KSA 82a-	1212				
LOCATION OF WATER WE			G7-1 ···	'h T * *		on Number	Township I		1	e Numb	
County: Rooks	N		SW 1/4		1/4	35	<u>T</u> 9		R	18	_ # /W
Distance and direction from ne				S L	Street addre +00 Sou	ss of well if k	ocated within cit	ty?			
WATER WELL OWNER:											
RR#, St. Address, Box # :							Board of	Agriculture,	Division of V	Vater R	esourc
City, State, ZIP Code :							Application	n Number:			
DEPTH OF COMPLETED	we ll66.	ft. B	ore Hole Dian	neter9.	in. t	0	ft., and		in. to :		
Well Water to be used as:		olic water s			Air condition			njection well			
1 Domestic 3 Feedlot	6 Oil	field water	supply	9	Dewatering)		Other (Speci			
2 Irrigation 4 Industrial		vn and gar			Observation						
Well's static water level	42 ft.	below land	surface mea	sured on	April.	mon	th・・・・・・・よう		lav 198	51	vea
Pump Test Data	: Well wa	ater was	42	ft. after	2		ours pumping.	20)		apn
	om: Well wa	ater was		ft. after		<u></u>	ours pumping				gpn
TYPE OF BLANK CASING	USED:		5 Wrought i	ron	8 Concrete	tile	Casing	Joints: Glue	d $\stackrel{ ext{X}}{\dots}$ Clai	nped	
	RMP (SR)		6 Asbestos-	Cement	9 Other (s	pecify below)					
2 PVC 4	ABS	_	7 Fiberglass	:				Thurs			
Blank casing dia	· · · · in. to ·	36	ft., Dia		<u>.</u> . in. to		ft., Dia		. in. to		
Casing height above land surfa	ice2 ^L	t	in., weig	,ht	2,82	· · · · · lbs./ft	. Wall thickness	s_or gauge N	1025 8	3	
TYPE OF SCREEN OR PERF	ORATION MAT	ERIAL:			7 PVC			bestos-ceme			
1 Steel 3	Stainless steel		5 Fiberglass		8 RMP	(SR)	11 Oti	ner (specify)			
	Galvanized stee	el	6 Concrete	tile	9 ABS			ne used (op			
Screen or Perforation Openings	Are:			5 Gauzed wr	rapped		8 Saw cut		11 None (open ho	le)
1 Continuous slot	3 Mill slot			6 Wire wrapp	ped -		9 Drilled holes		(,
	4 Key pun			7 Torch cut		1	0 Other (specif	v)			
Screen-Perforation Dia	. 5 in. to	6.6 .	ft., Dia	<i></i>	in. to		ft Dia		in to		f
creen-Perforated Intervals:	From 3	36	ft. to	66	ft.,	From		ft. to			f
	From		ft. to		ft	From		ft to			4
											1
Gravel Pack Intervals:	From	Q	ft. to	66	ft.,	From		ft. to			f
Gravel Pack Intervals:	From	Q	ft. to ft. to	6.6	ft.,	From		ft. to			
GROUT MATERIAL:	From	.0	ft. to	6.6 	ft., ft.,	From From		ft. to ft. to			ft
GROUT MATERIAL:	From	.0	ft. to	6.6 	ft., ft.,	From From		ft. to ft. to			ft
GROUT MATERIAL:	From		ft. to	6.6 	ft., ft.,	From From e 4 Ot	herher	ft. to	ft. to		fi
GROUT MATERIAL:	From		ft. to ft. to ft. to ft. to ft. to ft. to ft., Fr.	6.6 ut om	ft., ft.,	From From 4 Ot 10 Fuel sto	hertt., From	ft. to	ft. to	ater wel	fi
GROUT MATERIAL: Grouted Intervals: From	From	1.0	ft. to ft. to ft. to ft. to ft. to ft. to ft., Fr.	6.6	ft., ft.,	From From e 4 Ot 10 Fuel sto 11 Fertilize	her ft., From rage	ft. to	andoned water (specify	ater wel	ff
GROUT MATERIAL: Grouted Intervals: From	From	1.0	ft. to ft. to Cement gro ft., fr. Sew 8 Fee	ut om rage lagoon d yard	ft., ft.,	From From e 4 Ot 10 Fuel sto 11 Fertilize 12 Insectici	her ft., From rage r storage de storage	ft. to	andoned water (specify	ater wel	ff
GROUT MATERIAL: Grouted Intervals: From	From	1.C	ft. to ft. to ft. to Cement gro ft., Fr Sew 8 Fee 9 Live	ut om rage lagoon d yard stock pens	ft., ft., 3 Bentonit	From From e 4 Ot 10 Fuel sto 11 Fertilize 12 Insectici 13 Watertig	her ft., From rage r storage de storage ht sewer lines	14 Ab	eandoned water (specify none	ater well rell below)	fi
GROUT MATERIAL: Grouted Intervals: From Vhat is the nearest source of proceed in the second of	From	10	ft. to ft. to 2 Cement gro 7 Sew 8 Fee 9 Live	ut om rage lagoon d yard stock pens	ft., ft., 3 Bentonit	From From e 4 Ot 10 Fuel sto 11 Fertilize 12 Insectici 13 Watertig ? Water W	her ft., From rage r storage de storage ht sewer lines ell Disinfected?	14 Ab 15 Oi 16 Ot	t to pandoned was well/Gas well/Gas wher (specify none	ater well rell below)	f1
GROUT MATERIAL: Grouted Intervals: From. O' What is the nearest source of p 1 Septic tank 2 Sewer lines 3 Lateral lines Grouted Intervals: From. O' Was a chemical/bacteriological	From	ination: How index to Depart	ft. to ft. to ft. to Cement gro ft., Fr. Fr. Fr. Free Free Free Free Free Fre	ut om rage lagoon d yard stock pens	ft., ft., 3 Bentonit	From From e 4 Ot 10 Fuel sto 11 Fertilize 12 Insectici 13 Watertig ? Water Water Water Water	herft., From rage r storage de storage ht sewer lines ell Disinfected?	14 At 15 Oi 16 Ot	the fit to the pandoned was well/Gas wher (specify none to the pandone)	ater well rell below)	fi
GROUT MATERIAL: Grouted Intervals: From. O' What is the nearest source of p 1 Septic tank 2 Sewer lines 3 Lateral lines Grouted from well Was a chemical/bacteriological was submitted	From. 1 From 1 Neat cement	nination:	ft. to ft. to ft. to Cement gro ft., Fr. Fr. Free g Live many feet intment? Yes day	ut om rage lagoon d yard stock pens	ft., ft., 3 Bentonit ft. t	From From e 4 Ot o 10 Fuel sto 11 Fertilize 12 Insectici 13 Watertig ? Water Wi No	her	14 At 15 Oi 16 Ot	the first of the f	ater wel	fi
GROUT MATERIAL: Grouted Intervals: From. O' What is the nearest source of p 1 Septic tank 2 Sewer lines 3 Lateral lines Grouted from well Was a chemical/bacteriological was submitted	From. 1 From 1 Neat cement	nination:	ft. to ft. to ft. to Cement gro ft., Fr. Fr. Free g Live many feet intment? Yes day	ut om rage lagoon d yard stock pens	ft., ft., 3 Bentonit ft. t	From From e 4 Ot o 10 Fuel sto 11 Fertilize 12 Insectici 13 Watertig ? Water Wi No	her	14 At 15 Oi 16 Ot	the first of the f	ater wel	fi
GROUT MATERIAL: Grouted Intervals: From. O' What is the nearest source of p 1 Septic tank 2 Sewer lines 3 Lateral lines Grouted from well Was a chemical/bacteriological was submitted	From. 1 From 1 Neat cement	nination:	ft. to ft. to ft. to Cement gro ft., Fr. Fr. Free g Live many feet intment? Yes day	ut om rage lagoon d yard stock pens	ft., ft., 3 Bentonit ft. t	From From e 4 Ot o 10 Fuel sto 11 Fertilize 12 Insectici 13 Watertig ? Water Wi No	her	14 At 15 Oi 16 Ot	the first of the f	ater wel	fi
GROUT MATERIAL: Grouted Intervals: From. On the proof of pump of pump: Grouted Intervals: From. On the proof of pump: On the pum	From	10	ft. to ft. to ft. to ft. to ft. fr. ft., ft. ft., to ft., ft. ft., to ft., ft., ft., ft., ft., ft., ft., ft.,	ut om	3 Bentonit t., ft., ft. t	From From e 4 Ot 10 Fuel sto 11 Fertilize 12 Insectici 13 Watertig ? Water Wo No np Installed? y rated at 4 Centrifu	herft., From rage r storage de storage ht sewer lines ell Disinfected?X Yes	14 Ab 15 Oi 16 Ot Yes	t	ater well below) s, date s	ffff
GROUT MATERIAL: Grouted Intervals: From What is the nearest source of proceed in the second of the second o	From	10	ft. to ft. to ft. to ft. to ft. ft. ft. fr. ft., Fr. ft., Fr. ft., Fr. ft., Fr. ft., Fr. ft., Fr. fundament greet further greet furt	ut om	ft., ft., 3 Bentonit ft. t year: Pui del No	From From	her	14 Ab 15 Oi 16 Ot Yes	ft. to pandoned water (specify none No	ater well below) s, date s Other iction ar	ffff
GROUT MATERIAL: Grouted Intervals: From. O' What is the nearest source of p 1 Septic tank 2 Sewer lines 3 Lateral lines Firection from well Was a chemical/bacteriological ras submitted Yes: Pump Manufacturer's na epth of Pump Intake ype of pump: 1 CONTRACTOR'S OR LAND completed on A	From	nination: How red to Deparent	ft. to ft. to Comment grown ft., From the fit., From the fit	ut om rage lagoon d yard stock pens	tt., ft., ft., 3 Bentonit ft. t year: Pui del No mps Capacit t) constructe	From From e 4 Ot o	her	14 Ab 15 Oi 16 Ot Yes	t	ater well below) s, date s Other iction ar	ffff
GROUT MATERIAL: Grouted Intervals: From O What is the nearest source of p 1 Septic tank 2 Sewer lines 3 Lateral lines Griection from well Vas a chemical/bacteriological ras submitted Yes: Pump Manufacturer's na epth of Pump Intake ype of pump: 1 CONTRACTOR'S OR LAND completed on A3 and this record is true to the be	From	nination: How in the desired to Department of the Department of t	ft. to ft. to ft. to 2 Cement gro 3 Fee 8 Fee 9 Live many feet artment? Yes Littment? This wate month belief. Kansas	ut om vage lagoon d yard stock pens	generation of the state of the	From From e 4 Ot o	her	ft. to ft. to 14 At 15 Oi 16 Ot Yes	the fith to the pandoned was a well/Gas where (specify none to the pandone). The pandone was a second to the pando	ater well below) s, date s G Other iction an	al./min.
GROUT MATERIAL: Grouted Intervals: FromO What is the nearest source of p 1 Septic tank 2 Sewer lines 3 Lateral lines direction from well Vas a chemical/bacteriological ras submitted Yes: Pump Manufacturer's natepth of Pump Intake Pype of pump: 1 CONTRACTOR'S OR LAND ompleted on	From	- 10 nination: How in the desired to Department of the Department	ft. to ft. to ft. to 2 Cement gro 5 ft., Fr 7 Sew 8 Fee 9 Live many feet artment? Yes Curbine DN: This wate month pelief. Kansas pril	ut om vage lagoon d yard stock pens	gear: Pur del No	From From a 4 Ot b 10 Fuel sto 11 Fertilize 12 Insectici 13 Watertig ? Water Wo No np Installed? y rated at 4 Centrifu d, (2) recons day License No.	her	ft. to ft. to 14 At 15 Oi 16 Ot Yes	ft. to pandoned water (specify none No	ater well below) s, date s G Other iction an	al./min.
GROUT MATERIAL: Grouted Intervals: From	From. 1 From 1 Neat cement	Tonination: How in the desired to Department of the Depar	ft. to ft. to ft. to ft. to ft. to 2 Cement gro 5 ft., Fr 7 Sew 8 Fee 9 Live many feet atment? Yes Littment? Yes Turbine DN: This wate month pelief. Kansas pril Service	ut om vage lagoon d yard stock pens	ggnature)	From From e 4 Ot 10 Fuel sto 11 Fertilize 12 Insectici 13 Watertig ? Water Wo No np Installed? y rated at 4 Centrifu ed, (2) recons day License No 7 da	her	14 At 15 Oi 16 Ot Yes	the fit to the control of the contro	ater well below) s, date s Other iction are the brown	al./min.
GROUT MATERIAL: Grouted Intervals: FromO What is the nearest source of proceedings of the second	From. 1 From 1 Neat cement	TO ICANINATION: How is ed to Department of the	ft. to ft. to ft. to ft. to ft. to 2 Cement gro 5 ft., Fn 7 Sew 8 Fee 9 Live many feet rtment? Yesday Turbine DN: This wate month pelief. Kansas pril Service LI	ut om vage lagoon d yard stock pens	ggnature)	From From a 4 Ot b 10 Fuel sto 11 Fertilize 12 Insectici 13 Watertig ? Water Wo No np Installed? y rated at 4 Centrifu d, (2) recons day License No.	her	14 At 15 Oi 16 Ot Yes	the fith to the pandoned was a well/Gas where (specify none to the pandone). The pandone was a second to the pando	ater well below) s, date s Other iction are the brown	al./min.
GROUT MATERIAL: Grouted Intervals: FromO What is the nearest source of proceedings of the second of the seco	From	TO L5	ft. to ft. to ft. to ft. to ft. to 2 Cement gro 5 Fig. To Sew 8 Fee 9 Live many feet rtment? Yes day Turbine DN: This wate month pelief. Kansas pril Service LIT Top s	ut om vage lagoon d yard stock pens Moc. ft. Pun 3 Jet or well was (1) 15 Water Well Comonth. by (signature) THOLOGIC LO	year: Puridel Nonps Capacitet) constructes	From From e 4 Ot 10 Fuel sto 11 Fertilize 12 Insectici 13 Watertig ? Water Wo No np Installed? y rated at 4 Centrifu ed, (2) recons day License No 7 da	her	14 Ab 15 Oi 16 Ot Yes	the fit to the control of the contro	ater well below) s, date s Other iction are the brown	al./min.
GROUT MATERIAL: Grouted Intervals: FromO What is the nearest source of proceedings of the second	From. 1 From 1 Neat cement 2 Cess pool 5 Seepage pit 6 Pit privy 5 Sample submitt 6 Pit privy 5 Sample Submitt 6 Pit privy 7 Pit privy 8 Pit privy 8 Pit privy 8 Pit privy 9 Pit pr	TO 15 40	ft. to ft. to ft. to ft. to ft. to 2 Cement gro 5 Fig. To Sew 8 Fee 9 Live many feet rtment? Yes day Turbine DN: This wate month pelief. Kansas pril Service LIT Top s	ut om vage lagoon d yard stock pens	year: Puridel Nonps Capacitet) constructes	From From e 4 Ot 10 Fuel sto 11 Fertilize 12 Insectici 13 Watertig ? Water Wo No np Installed? y rated at 4 Centrifu ed, (2) recons day License No 7 da	her	14 Ab 15 Oi 16 Ot Yes	the fit to the control of the contro	ater well below) s, date s Other iction are the brown	al./min.
GROUT MATERIAL: Grouted Intervals: From. O' What is the nearest source of proceedings of the second	From. 1 From 1 Neat cement	anination: How red to Department of the Departm	ft. to ft. to ft. to 2 Cement gro 5 ft., Fn 7 Sew 8 Fee 9 Live many feet artment? Yes Turbine DN: This wate month pelief. Kansas pril Service LI Top s sar	ut om	year: Puidel No contractor's contractor's colary clay	From From e 4 Ot 10 Fuel sto 11 Fertilize 12 Insectici 13 Watertig ? Water Wo No np Installed? y rated at 4 Centrifu ed, (2) recons day License No 7 da	her	14 Ab 15 Oi 16 Ot Yes	the fit to the control of the contro	ater well below) s, date s Other iction are the brown	al./min.
GROUT MATERIAL: Grouted Intervals: FromO. What is the nearest source of proceedings of the second sec	From. 1 From 1 Neat cement 2 Cess pool 5 Seepage pit 6 Pit privy 5 Sample submitt 6 Pit privy 5 Sample Submitt 6 Pit privy 7 Pit privy 8 Pit privy 8 Pit privy 8 Pit privy 9 Pit pr	TO 15 40	ft. to ft. to ft. to 2 Cement gro 5 ft., Fn 7 Sew 8 Fee 9 Live many feet artment? Yes Turbine DN: This wate month pelief. Kansas pril Service LI Top s sar	ut om vage lagoon d yard stock pens	year: Puidel No contractor's contractor's colary clay	From From e 4 Ot 10 Fuel sto 11 Fertilize 12 Insectici 13 Watertig ? Water Wo No np Installed? y rated at 4 Centrifu ed, (2) recons day License No 7 da	her	14 Ab 15 Oi 16 Ot Yes	the fit to the control of the contro	ater well below) s, date s Other iction are the brown	al./min
GROUT MATERIAL: Grouted Intervals: FromO What is the nearest source of proceedings of the second	From. 1 From 1 Neat cement	anination: How red to Department of the Departm	ft. to ft. to ft. to 2 Cement gro 5 ft., Fn 7 Sew 8 Fee 9 Live many feet artment? Yes Turbine DN: This wate month pelief. Kansas pril Service LI Top s sar	ut om	year: Puidel No contractor's contractor's colary clay	From From e 4 Ot 10 Fuel sto 11 Fertilize 12 Insectici 13 Watertig ? Water Wo No np Installed? y rated at 4 Centrifu ed, (2) recons day License No 7 da	her	14 Ab 15 Oi 16 Ot Yes	the fit to the control of the contro	ater well below) s, date s Other iction are the brown	al./min
GROUT MATERIAL: Grouted Intervals: FromO. What is the nearest source of proceedings of the second sec	From. 1 From 1 Neat cement	anination: How red to Department of the Departm	ft. to ft. to ft. to 2 Cement gro 5 ft., Fn 7 Sew 8 Fee 9 Live many feet artment? Yes Turbine DN: This wate month pelief. Kansas pril Service LI Top s sar	ut om	year: Puidel No contractor's contractor's colary clay	From From e 4 Ot 10 Fuel sto 11 Fertilize 12 Insectici 13 Watertig ? Water Wo No np Installed? y rated at 4 Centrifu ed, (2) recons day License No 7 da	her	14 Ab 15 Oi 16 Ot Yes	the fit to the control of the contro	ater well below) s, date s Other iction are the brown	al./min
GROUT MATERIAL: Grouted Intervals: FromO What is the nearest source of proceeding the second of	From. 1 From 1 Neat cement	anination: How red to Department of the Departm	ft. to ft. to ft. to 2 Cement gro 5 ft., Fn 7 Sew 8 Fee 9 Live many feet artment? Yes Turbine DN: This wate month pelief. Kansas pril Service LI Top s sar	ut om	year: Puidel No contractor's contractor's colary clay	From From e 4 Ot 10 Fuel sto 11 Fertilize 12 Insectici 13 Watertig ? Water Wo No np Installed? y rated at 4 Centrifu ed, (2) recons day License No 7 da	her	14 Ab 15 Oi 16 Ot Yes	the fit to the control of the contro	ater well below) s, date s Other iction are the brown	al./min
GROUT MATERIAL: Grouted Intervals: From	From. 1 From 1 Neat cement	anination: How red to Department of the Departm	ft. to ft. to ft. to 2 Cement gro 5 ft., Fn 7 Sew 8 Fee 9 Live many feet artment? Yes Turbine DN: This wate month pelief. Kansas pril Service LI Top s sar	ut om	year: Puidel No contractor's contractor's colary clay	From From e 4 Ot 10 Fuel sto 11 Fertilize 12 Insectici 13 Watertig ? Water Wo No np Installed? y rated at 4 Centrifu ed, (2) recons day License No 7 da	her	14 Ab 15 Oi 16 Ot Yes	the fit to the control of the contro	ater well below) s, date s Other iction are the brown	al./min
GROUT MATERIAL: Grouted Intervals: FromO What is the nearest source of proceedings of the second seco	From. 1 From 1 Neat cement	anination: How red to Department of the Departm	ft. to ft. to ft. to 2 Cement gro 5 ft., Fn 7 Sew 8 Fee 9 Live many feet artment? Yes Turbine DN: This wate month pelief. Kansas pril Service LI Top s sar	ut om	year: Puidel No contractor's contractor's colary clay	From From e 4 Ot 10 Fuel sto 11 Fertilize 12 Insectici 13 Watertig ? Water Wo No np Installed? y rated at 4 Centrifu ed, (2) recons day License No 7 da	her	14 Ab 15 Oi 16 Ot Yes	the fit to the control of the contro	ater well below) s, date s Other iction are the brown	al./min
GROUT MATERIAL: Grouted Intervals: From O' What is the nearest source of proceedings of the second sec	From. 1 From 1 Neat cement	anination: How red to Department of the Departm	ft. to ft. to ft. to 2 Cement gro 5 ft., Fn 7 Sew 8 Fee 9 Live many feet artment? Yes Turbine DN: This wate month pelief. Kansas pril Service LI Top s sar	ut om	year: Puidel No contractor's contractor's colary clay	From From e 4 Ot 10 Fuel sto 11 Fertilize 12 Insectici 13 Watertig ? Water Wo No np Installed? y rated at 4 Centrifu ed, (2) recons day License No 7 da	her	14 Ab 15 Oi 16 Ot Yes	the fit to the control of the contro	ater well below) s, date s Other iction are the brown	al./min
GROUT MATERIAL: Grouted Intervals: FromO What is the nearest source of proceedings of the second seco	From. 1 From 1 Neat cement	anination: How in the part of	ft. to ft. to ft. to ft. to ft. to 2 Cement gro 5 ft., Fn 7 Sew 8 Fee 9 Live many feet rtment? Yesday Turbine DN: This wate month selief. Kansas pril Service LI Top s sar	ut om	year: Pui del No contractor's colary lay e	From From a 4 Ot b 10 Fuel sto 11 Fertilize 12 Insectici 13 Watertig ? Water WoNo np Installed? 4 Centrifu dd, (2) recons License No 7 FROM FROM	her	14 Ab 15 Oi 16 Ot Yes	the fit to the control of the contro	ater well below) s, date s Other iction are the brown	al./min