		VVAIL	R WELL RECORD			THOSE OF THE	212 Piezom		7	,	
LOCATION OF WATER WELL Labette Co.	Fractio	711	/2 of SE 1	•	_	Number	Township I		1	ge Num	_
ounty.		1/4	1/4		-				R	10	€ ₩
istance and direction from nearest 3.6 miles E. of WATER WELL OWNER: Dept	Cherryv	ale, K	Kansas	Str	reet address	of well if loc	cated within cit	ty? n/a			
R#, St. Address, Box # : Tuls	sa Distr	ict Co		ineers,	, P.O. E	80x 61	Board of	Agriculture, I	Division of	Water I	Resource
ity, State, ZIP Code : Tuls				6		רוים		on Number:			
DEPTH OF COMPLETED WELL										· · · · · ·	ft
/ell Water to be used as:		c water su		_	Air condition	ing	_	Injection well			
1 Domestic 3 Feedlot		eld water	, , ,	10	Dewatering Observation	well	Pi	Other (Specif .ezomete:			
2 Irrigation 4 Industrial /ell's static water level	7 Lawn			d on	Observation	well	h				
ump Test Data :			ft. a						-		-
st. Yield gpm:	Well water			after		h	ours pumping				gpm
TYPE OF BLANK CASING USE	D:		5 Wrought iron		8 Concrete	tile	ours pumping Casing	Joints: Glued	d Cl	amped.	
1 Steel 3 RMP			•	nent 9	9 Other (spe	ecify below)	J	Weld	ed	olve	nt
2)PVC 4 ABS			7 Fiberglass					Threa	ed ₹ aded		
	i n . to	.TD	ft., Dia		in. to .		ft., Dia		. in. to		f
lank casing dia $1-1/4$ asing height above land surface	18		in., weight .	n/a		lbs./ft.	Wall thicknes	s or gauge N	o Sch.	80	PVC
YPE OF SCREEN OR PERFORA					7)PVC			bestos-ceme			
1 Steel 3 Stain	less steel		5 Fiberglass		8 RMP (SR)	11 Ot	ther (specify)			
2 Brass 4 Galv	anized steel		6 Concrete tile		9 ABS	·		one used (op			
creen or Perforation Openings Are			5 (Gauzed wra	apped	8	Saw cut			(open l	hole)
1 Continuous slot	3 Mill slot		6 V	Vire wrapp	ed	ç	Drilled holes	;	1,	/2" c	tr.
2 Louvered shutter		ned	7 1	Torch cut		(10	Other (speci	fy3 rows	of 0.0	014"	slots,
creen-Perforation Dia 1-1/4.			ft., Dia		in. to	_		•			
creen-Perforated Intervals: From	mrD less	4.0	ft. to TD 1	ess 0.2	25 ft.,	From		ft. to			ft
From	n		ft. to		ft.,	From		ft. to			ft
	1		_								
ravel Pack Intervals: From	n.TDtes	5.5.17	7ft. to T	D		From		ft. to			ft
ravel Pack Intervals: From		s 5.17			ft.,	From		ft. to			ft
rilter "A" Sand From	m eat cement		ft. to 2 Cement grout		ft., ft.,	From 4)Otl	her4.0! Pe	ft. to	Seal a	above	Pz.
rilter "A" Sand From	m eat cement		ft. to 2 Cement grout		ft., ft.,	From 4)Otl	her4.0! Pe	ft. to	Seal a	above	Pz.
rilter "A" Sand From	eat cement 5.17 ft. to	TD less	ft. to 2 Cement grout 5.9.17 ft., From		ft., ft.,	From 4)Otl	her 4 • 0 ! Pe	ft. to	Seal a	above	Pz.
GROUT MATERIAL: 1 New Arrouted Intervals: From 7D (CS) //hat is the nearest source of possion	eat cement 5.17 ft. to	TD less	ft. to 2 Cement grout 5.9.17 ft., From		ft., ft.,	From 4 Otl	her 4 • 0 ! Pe	ft. to	Seal a	above	Pz
GROUT MATERIAL: 1 New routed Intervals: From D (CS) /hat is the nearest source of possion 1 Septic tank 4 C	eat cement 5.17 ft. to ible contami	TD less	ft. to 2 Cement grout 9.17 ft., From /a	e lagoon	ft., ft.,	4Otl	her4.0. Pe	ft. to eltonite 14 A 15 O	Seal a	above water w	Pz. ft
GROUT MATERIAL: 1 New routed Intervals: From D 1005 Mat is the nearest source of possion 1 Septic tank 4 C 2 Sewer lines 5 S	eat cement 5.17 ft. to ible contaminates pool	TD less	ft. to 2 Cement grout 9.07 ft., From /a 7 Sewage	e lagoon ard	ft., ft.,	10 Fuel sto 11 Fertilizer 12 Insectició	her 4 • 0 ! Pe ft., From rage r storage	ft. to eltonite 14 A 15 O 16 O	Seal a ft. to bandoned il well/Gas	water well	Pz
GROUT MATERIAL: 1 New York of the trouted Intervals: From 7D 1005 of the trouted Intervals: From	eat cement 5.17 ft. to ible contamin ess pool eepage pit it privy	7D lecs	ft. to 2 Cement grout 9 0 ft., From 7 Sewage 8 Feed ya 9 Livestoo many feet	e lagoon ard ck pens	ft., 3 Bentonite ft. to	10 Fuel sto 11 Fertilizer 12 Insecticie 13 Watertig 2 Water We	her 4 • 0 * Pe ft., From rage storage de storage ht sewer lines	ft. to eltonite 14 A 15 O 16 O	Seal a ft. to bandoned il well/Gas ther (spec	water well ify below	Pz. ft
GROUT MATERIAL: 1 New York of the trouted Intervals: From 7D 1005 of the trouted Intervals: From	eat cement 5.17 ft. to ible contamin ess pool eepage pit it privy	7D lecs	ft. to 2 Cement grout 9 0 ft., From 7 Sewage 8 Feed ya 9 Livestoo many feet	e lagoon ard ck pens	ft., 3 Bentonite ft. to	10 Fuel sto 11 Fertilizer 12 Insecticie 13 Watertig 2 Water We	her 4 • 0 * Pe ft., From rage storage de storage ht sewer lines	ft. to eltonite 14 A 15 O 16 O	Seal a ft. to bandoned il well/Gas ther (spec	water well ify below	Pz. ft
GROUT MATERIAL: 1 New routed Intervals: From D 1005 Mat is the nearest source of possion 1 Septic tank 4 C 2 Sewer lines 5 S 3 Lateral lines 6 P	eat cement 5.17 ft. to ible contamin ess pool eepage pit it privy ple submitte	TD less	ft. to 2 Cement grout 3 9. 10 ft., From 7 a 7 Sewage 8 Feed ya 9 Livestoo many feet artment? Yes	e lagoon ard ck pens	ft., ft., 3 Bentonite ft. to	10 Fuel sto 11 Fertilizer 12 Insecticit 13 Watertig ? Water We	ft., From rage storage de storage ht sewer lines ell Disinfected	ft. to eltonite 14 Al 15 O 16 O	Seal a ft. to bandoned il well/Gas ther (spec	water well ify below	Pz
GROUT MATERIAL: 1 New prouted Intervals: From D 1000 August 1 Septic tank 4 C 2 Sewer lines 5 S 3 Lateral lines 6 P irrection from well 1 August 1 Septic tank 4 C 2 Sewer lines 5 S 3 Lateral lines 6 P irrection from well 1 August 1 Augus	eat cement 5.17 ft. to ible contamin ess pool eepage pit it privy ple submittemonth	TD less	ft. to 2 Cement grout 3 9. 10 ft., From 7 Sewage 8 Feed ya 9 Livestoo many feet artment? Yes day	e lagoon ard ck pens	3 Bentonite ft. to	10 Fuel sto 11 Fertilizer 12 Insecticit 13 Watertig ? Water We	ner 4 • 0 • Pe ft., From rage storage de storage ht sewer lines ell Disinfected X Yes	ft. to eltonite 14 A 15 O 16 O	Seal a ft. to bandoned il well/Gas ther (specimon No	water well ify below	Pz
GROUT MATERIAL: 1 New prouted Intervals: From D 1000 August 1 Septic tank 4 C 2 Sewer lines 5 S 3 Lateral lines 6 P irrection from well 1 August 1 Septic tank 4 C 2 Sewer lines 5 S 3 Lateral lines 6 P irrection from well 1 August 1 Augus	eat cement 5.17 ft. to ible contamin ess pool eepage pit it privy ple submittemonth	TD less	ft. to 2 Cement grout 3 9. 10 ft., From 7 Sewage 8 Feed ya 9 Livestoo many feet artment? Yes day	e lagoon ard ck pens	3 Bentonite ft. to	10 Fuel sto 11 Fertilizer 12 Insecticit 13 Watertig ? Water We	ner 4 • 0 • Pe ft., From rage storage de storage ht sewer lines ell Disinfected X Yes	ft. to eltonite 14 A 15 O 16 O	Seal a ft. to bandoned il well/Gas ther (specimon No	water well ify below	Pz
GROUT MATERIAL: 1 New prouted Intervals: From D. 1000 A. Intervals: From D.	eat cement 5.17 ft. to ible contamin dess pool deepage pit it privy ple submittemonth	TD lecs	ft. to 2 Cement grout 3 9. 10 ft., From 7 Sewage 8 Feed ya 9 Livestor many feet artment? Yes day ft. Turbine	e lagoon ard ck pens Mod Purr 3 Jei	3 Bentonite 5 t. to 7 t. to 9 year: Pundel No	10 Fuel sto 11 Fertilizer 12 Insecticie 13 Watertig ? Water We	ner4.0 Pe ft., From rage storage de storage ht sewer lines ell Disinfected X Yes HP	ft. to eltonite 14 Al 15 O 16 O ? Yes	Seal a ft. to bandoned il well/Gas ther (speciment) No Volt	water well ify below	Pz
GROUT MATERIAL: 1 New prouted Intervals: From D. 1005 Materials: From D. 1005	eat cement 5.17 ft. to ible contamin dess pool deepage pit it privy ple submittemonth	TD lecs	ft. to 2 Cement grout 3 9. 10 ft., From 7 Sewage 8 Feed ya 9 Livestor many feet artment? Yes day ft. Turbine	e lagoon ard ck pens Mod Purr 3 Jei	3 Bentonite 5 t. to 7 t. to 9 year: Pundel No	10 Fuel sto 11 Fertilizer 12 Insecticie 13 Watertig ? Water We	ner4.0 Pe ft., From rage storage de storage ht sewer lines ell Disinfected X Yes HP	ft. to eltonite 14 Al 15 O 16 O ? Yes	Seal a ft. to bandoned il well/Gas ther (speciment) No Volt	water well ify below	Pz
GROUT MATERIAL: 1 New prouted Intervals: From D. 1000 A. A. A. C. A. C. Sewer lines 5 S. S. S. A. Lateral lines 6 P. A. C. A.	eat cement 5.17 ft. to ible contamin ess pool eepage pit it privy ple submitte month mersible NER'S CER	TD less nation: n / how is do do Department 2	ft. to 2 Cement grout 3 9. 10 ft., From 7 Sewage 8 Feed ya 9 Livestor many feet artment? Yes day ft. Turbine DN: This water w	e lagoon ard ck pens Moo Pur 3 Jei vell was (1)	gear: Pundel No	10 Fuel sto 11 Fertilizer 12 Insecticie 13 Watertig ? Water We	ft., From rage storage de storage ht sewer lines ell Disinfected X Yes	ft. to eltonite 14 Al 15 O 16 O ? Yes	Seal a ft. to bandoned il well/Gas ther (specimon No	water well well wes, date	Pz
GROUT MATERIAL: 1 New prouted Intervals: From D. 1000 A. Intervals: From D.	eat cement 5.17 ft. to ble contamin ess pool eepage pit it privy ple submitte month mersible NER'S CER	TD less nation: n/	ft. to 2 Cement grout 3 9.70 ft., From 7 Sewage 8 Feed ye 9 Livestor many feet artment? Yes day ft. Turbine DN: This water w.	e lagoon ard ck pens Moo Purr 3 Jet vell was (1)	gear: Pundel No	10 Fuel sto 11 Fertilizer 12 Insecticie 13 Watertig ? Water We	ft., From rage storage de storage ht sewer lines ell Disinfected X Yes	ft. to eltonite 14 Al 15 O 16 O ? Yes	Seal a ft. to bandoned il well/Gas ther (specimon No	water well well wes, date	Pz
GROUT MATERIAL: 1 New York of the treatment of the treat	eat cement 5.17 ft. to ble contamil ess pool eepage pit it privy ple submitte month mersible NER'S CER	nation: n/	ft. to 2 Cement grout 3 9.77 ft., From 7 Sewage 8 Feed ye 9 Livestor many feet artment? Yes day ft. Turbine DN: This water w month belief. Kansas Wa	e lagoon ard ck pens Mod Purr 3 Jet vell was (1)	gear: Pundel No	10 Fuel sto 11 Fertilizer 12 Insecticie 13 Watertig ? Water We	ft., From rage storage de storage ht sewer lines ell Disinfected X Yes	ft. to eltonite 14 Al 15 O 16 O ? Yes	Seal a ft. to bandoned il well/Gas ther (specimon No	water w well ify below X yes, date ts 6 Oth	Pzft vell w) e sample gal./min. er and was year
GROUT MATERIAL: 1 New York of Pump Intake CONTRACTOR'S OR LANDOW! Indicate "A" Sand From To less of the search of possion of this record is true to the best of the search of the sea	eat cement 5.17 ft. to ible contaminutess pool eepage pit it privy ple submitte month mersible NER'S CER f my knowle eted on. I	nation: n/	ft. to 2 Cement grout 3 P. 17 ft., From 7 Sewage 8 Feed ye 9 Livestor many feet artment? Yes day ft. Turbine DN: This water water water month belief. Kansas Water	e lagoon ard ck pens Mod Pum 3 Jet vell was (1)	gear: Pundel No	10 Fuel sto 11 Fertilizer 12 Insecticit 13 Watertig ? Water We	ft., From rage storage de storage ht sewer lines ell Disinfected X Yes	ft. to eltonite 14 Al 15 O 16 O ? Yes	Seal a ft. to bandoned il well/Gas ther (specimon No	water w well ify below X yes, date ts 6 Oth	Pz
GROUT MATERIAL: 1 New Strouted Intervals: From D. (hat is the nearest source of possion 1 Septic tank 4 C 2 Sewer lines 5 S 3 Lateral lines 6 P irrection from well das a chemical/bacteriological same as submitted 4 C 2 Sewer lines 6 P irrection from well das a chemical/bacteriological same as submitted 4 C 2 Sewer lines 6 P irrection from well das a chemical/bacteriological same as submitted 4 C 2 Sewer lines 6 P irrection from well das a chemical/bacteriological same as submitted 6 P 2 Sewer lines 8 Sewer lines	eat cement 5.17 ft. to ible contaminutess pool eepage pit it privy ple submitte month mersible NER'S CER f my knowle eted on. I	nation: n/	ft. to 2 Cement grout 3 P. 17 ft., From 7 Sewage 8 Feed ya 9 Livestor many feet artment? Yes day ft. Turbine DN: This water water water month belief. Kansas Water C.	e lagoon ard ck pens Mod Pum 3 Jet vell was (1)	year: Pundel Nomps Capacity t contractor's I 3 Bentonite ft. to	10 Fuel sto 11 Fertilizer 12 Insecticit 13 Watertig ? Water We	ft., From rage storage de storage ht sewer lines ell Disinfected X Yes	ft. to eltonite 14 A 15 O 16 O ? Yes Reciprocation plugged und	Seal a ft. to bandoned il well/Gas ther (specimon No	water water water well ify below X yes, date is 6 Oth isdiction	Pz. ft rell w) gal./min. gal./min. gar and was business
GROUT MATERIAL: 1 New Strouted Intervals: From D. (hat is the nearest source of possion 1 Septic tank 2 Sewer lines 5 Solution 1 Septic tank 4 CO Sewer lines 5 Solution 1 Septic tank 4 CO Sewer lines 5 Solution 1 Septic tank 4 CO Sewer lines 6 Poirection from well 1 Septic tank 4 CO Sewer lines 6 Poirection from well 1 Septic tank 4 CO Sewer lines 6 Poirection from well 1 Sewer Pump Manufacturer's name 1 Septic tank 1 Sewer Pump Intake 1 Se	eat cement 5.17 ft. to ible contaminess pool eepage pit it privy ple submitte month mersible NER'S CER f my knowleeted on. In Compar	To less nation: n, and to Department of the Depa	ft. to 2 Cement grout 3 P. 17 ft., From 7 Sewage 8 Feed ya 9 Livestor many feet artment? Yes day ft. Turbine DN: This water water water month belief. Kansas Water C.	e lagoon ard ck pens Mod Pum 3 Jet vell was (1) ater Well C month. by (si	year: Pundel Nomps Capacity t) constructe 7. ± contractor's I 31. ignature)	10 Fuel sto 11 Fertilizer 12 Insecticit 13 Watertig ? Water We	ft., From rage storage de storage ht sewer lines ell Disinfected X Yes	ft. to eltonite 14 A 15 O 16 O ? Yes Reciprocation plugged und	Seal a ft. to bandoned il well/Gas ther (specimon No	water water water well ify below X yes, date is 6 Oth isdiction	Pz. ft rell w) gal./min. gal./min. gar and was business
GROUT MATERIAL: 1 New Strouted Intervals: From To Costs (hat is the nearest source of possing 1 Septic tank 2 Sewer lines 5 Sewer lines 5 Sewer lines 6 Perirection from well costs as a chemical/bacteriological same as submitted 2 Semer lines 6 Perirection from well costs as a chemical/bacteriological same as submitted 2 Sewer lines 6 Perirection from well costs as submitted 2 Sewer lines	eat cement 5.17 ft. to ible contamin ess pool eepage pit it privy ple submitte month mersible NER'S CER f my knowle eted on . I n Compar FROM	To less nation: n, ation:	ft. to 2 Cement grout 3 9. 7 ft., From 7 Sewage 8 Feed ya 9 Livestoo many feet	e lagoon ard ck pens Mod Pum 3 Jet vell was (1) ater Well C month by (si	year: Pundel Nomps Capacity t) constructe 7. ± contractor's I 31. ignature)	10 Fuel sto 11 Fertilizer 12 Insecticit 13 Watertig ? Water We	ft., From rage storage de storage ht sewer lines ell Disinfected X Yes	ft. to eltonite 14 A 15 O 16 O ? Yes Reciprocation plugged und	Seal a ft. to bandoned il well/Gas ther (specimon No	water water water well ify below X yes, date is 6 Oth isdiction	Pz. ft rell w) gal./min. gal./min. gar and was business
GROUT MATERIAL: 1 New Strouted Intervals: From D. (hat is the nearest source of possion 1 Septic tank 2 Sewer lines 5 Solution 1 Septic tank 4 CO Sewer lines 5 Solution 1 Septic tank 4 CO Sewer lines 5 Solution 1 Septic tank 4 CO Sewer lines 6 Poirection from well 1 Septic tank 4 CO Sewer lines 6 Poirection from well 1 Septic tank 4 CO Sewer lines 6 Poirection from well 1 Sewer Pump Manufacturer's name 1 Septic tank 1 Sewer Pump Intake 1 Se	eat cement 5.17 ft. to ible contamin ess pool eepage pit it privy ple submitte month mersible NER'S CER f my knowle eted on . If n Compar FROM	To less nation: ny How is do to Department of the December of TO	ft. to 2 Cement grout 3 9.70 ft., From 7 Sewage 8 Feed ye 9 Livestoo many feet artment? Yes day ft. Turbine DN: This water water water water belief. Kansas Water artment.	e lagoon ard ck pens	year: Pundel Nomps Capacity t) constructe 7. ± contractor's I 31. ignature)	10 Fuel sto 11 Fertilizer 12 Insecticit 13 Watertig ? Water We	ft., From rage storage de storage ht sewer lines ell Disinfected X Yes	ft. to eltonite 14 A 15 O 16 O ? Yes Reciprocation plugged und	Seal a ft. to bandoned il well/Gas ther (specimon No	water water water well ify below X yes, date is 6 Oth isdiction	Pz
GROUT MATERIAL: 1 New Strouted Intervals: From D. (hat is the nearest source of possion 1 Septic tank 2 Sewer lines 5 Solution 1 Septic tank 4 CO Sewer lines 5 Solution 1 Septic tank 4 CO Sewer lines 5 Solution 1 Septic tank 4 CO Sewer lines 6 Poirection from well 1 Septic tank 4 CO Sewer lines 6 Poirection from well 1 Septic tank 4 CO Sewer lines 6 Poirection from well 1 Sewer Pump Manufacturer's name 1 Septic tank 1 Sewer Pump Intake 1 Se	eat cement 5.17 ft. to ible contamin ess pool eepage pit it privy ple submitte month mersible NER'S CER f my knowle eted on . I n Compar FROM	To less nation: n, and to Department of the Depa	ft. to 2 Cement grout 3 9. 7 ft., From 7 Sewage 8 Feed ya 9 Livestoo many feet	e lagoon ard ck pens	year: Pundel Nomps Capacity t) constructe 7. ± contractor's I 31. ignature)	10 Fuel sto 11 Fertilizer 12 Insecticit 13 Watertig ? Water We	ft., From rage storage de storage ht sewer lines ell Disinfected X Yes	ft. to eltonite 14 A 15 O 16 O ? Yes Reciprocation plugged und	Seal a ft. to bandoned il well/Gas ther (specimon No	water water water well ify below X yes, date is 6 Oth isdiction	Pz
GROUT MATERIAL: 1 New Strouted Intervals: From D. (hat is the nearest source of possion 1 Septic tank 2 Sewer lines 5 Solution 1 Septic tank 4 CO Sewer lines 5 Solution 1 Septic tank 4 CO Sewer lines 5 Solution 1 Septic tank 4 CO Sewer lines 6 Poirection from well 1 Septic tank 4 CO Sewer lines 6 Poirection from well 1 Septic tank 4 CO Sewer lines 6 Poirection from well 1 Sewer Pump Manufacturer's name 1 Septic tank 1 Sewer Pump Intake 1 Se	eat cement 5.17 ft. to ible contamin ess pool eepage pit it privy ple submitte month mersible NER'S CER f my knowle eted on . If n Compar FROM	To less nation: ny How is do to Department of the December of TO	ft. to 2 Cement grout 3 P. D ft., From 7 Sewage 8 Feed ye 9 Livestor many feet artment? Yes day ft. Turbine DN: This water water water month belief. Kansas Water LITHO Br. Gr. Cl	e lagoon ard ck pens	year: Pundel Nomps Capacity t) constructe 7. ± contractor's I 31. ignature)	10 Fuel sto 11 Fertilizer 12 Insecticit 13 Watertig ? Water We	ft., From rage storage de storage ht sewer lines ell Disinfected X Yes	ft. to eltonite 14 A 15 O 16 O ? Yes Reciprocation plugged und	Seal a ft. to bandoned il well/Gas ther (specimon No	water water water well ify below X yes, date is 6 Oth isdiction	Pz
GROUT MATERIAL: 1 New routed Intervals: From D. (hat is the nearest source of possion 1 Septic tank 4 Cook 2 Sewer lines 5 Soor 3 Lateral lines 6 Poirection from well was a chemical/bacteriological same as submitted 1 Septic tank 4 Cook 2 Sewer lines 5 Soor 3 Lateral lines 6 Poirection from well was a chemical/bacteriological same as submitted 1 Septic tank 1 Septic tank 2 Sewer lines 5 Soor 3 Lateral lines 6 Poirection from well was a chemical/bacteriological same as submitted 1	eat cement 5.17 ft. to ible contamin ess pool eepage pit it privy ple submitte month mersible NER'S CER f my knowle eted on . If n Compar FROM	To less nation: ny How is do to Department of the December of TO	ft. to 2 Cement grout 3 P. D ft., From 7 Sewage 8 Feed ye 9 Livestor many feet artment? Yes day ft. Turbine DN: This water water water month belief. Kansas Water LITHO Br. Gr. Cl	e lagoon ard ck pens	year: Pundel Nomps Capacity t) constructe 7. ± contractor's I 31. ignature)	10 Fuel sto 11 Fertilizer 12 Insecticit 13 Watertig ? Water We	ft., From rage storage de storage ht sewer lines ell Disinfected X Yes	ft. to eltonite 14 A 15 O 16 O ? Yes Reciprocation plugged und	Seal a ft. to bandoned il well/Gas ther (specimon No	water water water well ify below X yes, date is 6 Oth isdiction	Pz. freell w) gal./min er and wa yea
GROUT MATERIAL: 1 New Strouted Intervals: From D. (hat is the nearest source of possion of the street in the str	eat cement 5.17 ft. to ible contamin ess pool eepage pit it privy ple submitte month mersible NER'S CER f my knowle eted on . If n Compar FROM	To less nation: ny How is do to Department of the December of TO	ft. to 2 Cement grout 3 P. D ft., From 7 Sewage 8 Feed ye 9 Livestor many feet artment? Yes day ft. Turbine DN: This water water water month belief. Kansas Water LITHO Br. Gr. Cl	e lagoon ard ck pens	year: Pundel Nomps Capacity t) constructe 7. ± contractor's I 31. ignature)	10 Fuel sto 11 Fertilizer 12 Insecticit 13 Watertig ? Water We	ft., From rage storage de storage ht sewer lines ell Disinfected X Yes	ft. to eltonite 14 A 15 O 16 O ? Yes Reciprocation plugged und	Seal a ft. to bandoned il well/Gas ther (specimon No	water water water well ify below X yes, date is 6 Oth isdiction	Pz
GROUT MATERIAL: 1 Ne routed Intervals: From D //hat is the nearest source of possi 1 Septic tank 2 Sewer lines 3 Lateral lines 6 P irrection from well //as a chemical/bacteriological sam as submitted Yes: Pump Manufacturer's name epth of Pump Intake ype of pump: 1 Sub CONTRACTOR'S OR LANDOW completed on nd this record is true to the best of his Water Well Record was completed on Layne-Western LOCATE WELL'S LOCATION WITH AN "X" IN SECTION BOX:	eat cement 5.17 ft. to ible contamin ess pool eepage pit it privy ple submitte month mersible NER'S CER f my knowle eted on . If n Compar FROM	To less nation: ny How is do to Department of the December of TO	ft. to 2 Cement grout 3 P. D ft., From 7 Sewage 8 Feed ye 9 Livestor many feet artment? Yes day ft. Turbine DN: This water water water month belief. Kansas Water LITHO Br. Gr. Cl	e lagoon ard ck pens	year: Pundel Nomps Capacity t) constructe 7. ± contractor's I 31. ignature)	10 Fuel sto 11 Fertilizer 12 Insecticit 13 Watertig ? Water We	ft., From rage storage de storage ht sewer lines ell Disinfected X Yes	ft. to eltonite 14 A 15 O 16 O ? Yes Reciprocation plugged und	Seal a ft. to bandoned il well/Gas ther (specimon No	water water water well ify below X yes, date is 6 Oth isdiction	Pz
GROUT MATERIAL: 1 New Strouted Intervals: From D. (hat is the nearest source of possion of the service of	eat cement 5.17 ft. to ible contamin ess pool eepage pit it privy ple submitte month mersible NER'S CER f my knowle eted on . If n Compar FROM	To less nation: ny How is do to Department of the December of TO	ft. to 2 Cement grout 3 P. D ft., From 7 Sewage 8 Feed ye 9 Livestor many feet artment? Yes day ft. Turbine DN: This water water water month belief. Kansas Water LITHO Br. Gr. Cl	e lagoon ard ck pens	year: Pundel Nomps Capacity t) constructe 7. ± contractor's I 31. ignature)	10 Fuel sto 11 Fertilizer 12 Insecticit 13 Watertig ? Water We	ft., From rage storage de storage ht sewer lines ell Disinfected X Yes	ft. to eltonite 14 A 15 O 16 O ? Yes Reciprocation plugged und	Seal a ft. to bandoned il well/Gas ther (specimon No	water water water well ify below X yes, date is 6 Oth isdiction	Pz
GROUT MATERIAL: I New Service of Intervals: From D. 1000 Service of Possion of Possion of Intervals: From D. 1000 Service of Possion of Possion of Intervals: From D. 1000 Service of Possion of Intervals: From D. 1000 Service of Possion of Possion of Intervals: From D. 1000 Service of Possion of Possion of Intervals: From D. 1000 Service of Intervals: From D. 1000 Service of Intervals: From D. 1000 Service of Intervals: From D. 1000	eat cement 5.17 ft. to ible contamin ess pool eepage pit it privy ple submitte month mersible NER'S CER f my knowle eted on . If n Compar FROM	To less nation: ny How is do to Department of the December of TO	ft. to 2 Cement grout 3 P. D ft., From 7 Sewage 8 Feed ye 9 Livestor many feet artment? Yes day ft. Turbine DN: This water water water month belief. Kansas Water LITHO Br. Gr. Cl	e lagoon ard ck pens	year: Pundel Nomps Capacity t) constructe 7. ± contractor's I 31. ignature)	10 Fuel sto 11 Fertilizer 12 Insecticit 13 Watertig ? Water We	ft., From rage storage de storage ht sewer lines ell Disinfected X Yes	ft. to eltonite 14 A 15 O 16 O ? Yes Reciprocation plugged und	Seal a ft. to bandoned il well/Gas ther (specimon No	water water water well ify below X yes, date is 6 Oth isdiction	Pz. freell w) gal./min er and wa yea
GROUT MATERIAL: 1 Ne GROUT MATERIAL: 1 Ne Grouted Intervals: From D (hat is the nearest source of possi 1 Septic tank 2 Sewer lines 5 S 3 Lateral lines 6 P irection from well (vas a chemical/bacteriological same as submitted Yes: Pump Manufacturer's name epth of Pump Intake (ype of pump: 1 Sub CONTRACTOR'S OR LANDOW completed on 1 Sub CONTRACTOR'S OR LANDOW	eat cement 5.17 ft. to ible contamin ess pool eepage pit it privy ple submitte month mersible NER'S CER f my knowle eted on . If n Compar FROM	To less nation: ny How is do to Department of the December of TO	ft. to 2 Cement grout 3 P. D ft., From 7 Sewage 8 Feed ye 9 Livestor many feet artment? Yes day ft. Turbine DN: This water water water month belief. Kansas Water LITHO Br. Gr. Cl	e lagoon ard ck pens	year: Pundel Nomps Capacity t) constructe 7. ± contractor's I 31. ignature)	10 Fuel sto 11 Fertilizer 12 Insecticit 13 Watertig ? Water We	ft., From rage storage de storage ht sewer lines ell Disinfected X Yes	ft. to eltonite 14 A 15 O 16 O ? Yes Reciprocation plugged und	Seal a ft. to bandoned il well/Gas ther (specimon No	water water water well ify below X yes, date is 6 Oth isdiction	Pz
GROUT MATERIAL: I New Service of Intervals: From D. 1000 Service of Possion of Possion of Intervals: From D. 1000 Service of Possion of Possion of Intervals: From D. 1000 Service of Possion of Intervals: From D. 1000 Service of Possion of Possion of Intervals: From D. 1000 Service of Possion of Possion of Intervals: From D. 1000 Service of Intervals: From D. 1000 Service of Intervals: From D. 1000 Service of Intervals: From D. 1000	eat cement 5.17 ft. to ble contamin ess pool eepage pit it privy ple submitte month mersible NER'S CER f my knowle eted on In Compar FROM	To less nation: n/	ft. to 2 Cement grout 3 9.70 ft., From 7 Sewage 8 Feed ye 9 Livestor many feet artment? Yes day Turbine DN: This water we month belief. Kansas Water C. LITHO	e lagoon ard ck pens Mod Pum 3 Jet vell was (1) ater Well C month. by (si DLOGIC LC	year: Pundel No contractor's I 31. ignature)	10 Fuel sto 11 Fertilizer 12 Insecticit 13 Watertig ? Water We	ft., From rage storage de storage ht sewer lines ell Disinfected X Yes	ft. to eltonite 14 A 15 O 16 O ? Yes Reciprocation plugged und	Seal a ft. to bandoned il well/Gas ther (specimon No	water well ify below X yes, date is	Pz