		ion		Section	Number	Township N	Number	Range Number
LOCATION OF WATER WE				^=			- 1	- 04
ounty: Ford	C	1/4	SW 14 SE	14 25		т 27	S	R 24 EV
istance and direction from no 2½ South				Street address	of well if loc	ated within cit	y?	
WATER WELL OWNER:			ina					
	Box 113		9			Board of	Agriculture, Di	vision of Water Resou
ity, State, ZIP Code			s 67530				_	T80-551
DEPTH OF COMPLETED	WELL 150	ft Bo	re Hole Diameter	11in. to	1.5.0			
/ell Water to be used as:			apply				njection well	
1 Domestic 3 Feedlot			supply				Other (Specify	below)
2 Irrigation 4 Industrial	Ξ.			10 Observation	well			
/ell's static water level			,					
ump Test Data	: Well wa	iter was	ft. after		ho	ours pumping.		
st. Yield NA S TYPE OF BLANK CASING			5 Wrought iron					
1 Steel 3	RMP (SR)		6 Asbestos-Cement	9 Other (spe	cify below)		Welde	d
Ø PVC 4	ABS		7 Fiberglass				Thread	d
lank casing dia5								
asing height above land sur								
YPE OF SCREEN OR PERI				Ø PVC			bestos-cemen	
			5 Fiberglass	•	SR)			
	Stainless steel							
	Galvanized ste	BI .				12 No		•
creen or Perforation Opening	-			ed wrapped		_		11 None (open hole)
1 Continuous slot				wrapped				
2 Louvered shutter			7 Torch					
creen-Perforation Dia								
creen-Perforated Intervals:			ft. to <u>1</u> .50					
	From		ft to	#	From		ft to	
ravel Pack Intervals:			ft. to1.50					
ravel Pack Intervals:) ft.,	From		ft. to	
	From From	10	ft. to <u>1</u> .50)	From From		ft. to ft. to	
GROUT MATERIAL:	From	10	ft. to1.50 ft. to 2 Cement grout) ft., ft., st., st., st., st., st., st., st., s	From From 4 Oth	ner	ft. to	
GROUT MATERIAL:	From	10	ft. to1.50 ft. to 2 Cement grout) ft., ft., st., st., st., st., st., st., st., s	From From 4 Oth	ner	ft. to	
GROUT MATERIAL: routed Intervals: From. hat is the nearest source of	From	10	ft. to150 ft. to 2 Cement grout ft., From 2)	From 4 Oth	ner From	ft. to	ft. toandoned water well
GROUT MATERIAL: routed Intervals: From. 'hat is the nearest source of 1 Septic tank	From	10	ft. to 150 ft. to Cement grout ft., From 2)	From 4 Oth 10 Fuel stor	nerft., From rage	ft. to	ft. to
GROUT MATERIAL: irouted Intervals: From/hat is the nearest source of 1 Septic tank 2 Sewer lines	From. From Neat cement Onld 新花	10 · 10	ft. to 150 ft. to 2 Cement grout ft., From 2 1 7 Sewage lage d 8 Feed yard	3 Bentonite	From 4 Oth 10 Fuel stor 12 Insecticic	ner ft., From rage storage de storage	ft. to	ft. to
GROUT MATERIAL: routed Intervals: From. /hat is the nearest source of 1 Septic tank 2 Sewer lines	From. From Neat cement Onld 新花	10 · 10	ft. to 150 ft. to 2 Cement grout ft., From 2 1 7 Sewage lage d 8 Feed yard	3 Bentonite	From 4 Oth 10 Fuel stor 12 Insecticic	ner ft., From rage storage de storage	ft. to	ft. to
GROUT MATERIAL: routed Intervals: From /hat is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines irection from well	From. From (1) Neat cement (2) Neat cement (3) Possible contar (4) Goss Pool (5) Seepage pi (6) Pit privy (West	10	ft. to 150 ft. to 2 Cement grout 1. From 2. 2. Sewage lags 3 Feed yard 9 Livestock permany feet 1.2	3 Bentonite g ft. te	From 4 Oth 10 Fuel stor 12 Insecticic 13 Watertig 21 Water We	ner ft., From rage storage de storage ht sewer lines	14 Ab. (13) Oil 16 Ott	ft. to
GROUT MATERIAL: routed Intervals: From /hat is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines irection from well	From. From (1) Neat cement (2) Neat cement (3) Possible contar (4) Goss Pool (5) Seepage pi (6) Pit privy (West	10	ft. to 150 ft. to 2 Cement grout 1. From 2. 2. Sewage lags 3 Feed yard 9 Livestock permany feet 1.2	3 Bentonite g ft. te	From 4 Oth 10 Fuel stor 12 Insecticic 13 Watertig 21 Water We	ner ft., From rage storage de storage ht sewer lines	14 Ab. (13) Oil 16 Ott	ft. to
GROUT MATERIAL: routed Intervals: From. that is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines frection from well	From. From O Neat cement O Neat cement O Neat cement From O Neat cement O Neat cement O Neat cement From O Neat cement O Neat cement From From From From From From From From	10 1(nination:	ft. to 150 ft. to 2 Cement grout ft., From 2 7 Sewage lage 8 Feed yard 9 Livestock permany feet artment? Yes day	3 Bentonite g ft. te	From 4 Oth 10 Fuel stor 12 Insecticit 13 Watertig 7 Water We 14 Water We 15 Installed?	nerft., From rage storage de storage ht sewer lines ell Disinfected	14 Ab. (15) Oil 16 Ott	ft. to
GROUT MATERIAL: routed Intervals: From /hat is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines irection from well /as a chemical/bacteriological as submitted Yes: Pump Manufacturer's	From. From (i) Neat cement (iii) Neat cement (iiii) Neat (iiii) Proposible contant (iii) Propo	10 1(nination: How	ft. to 150 ft. to 2 Cement grout ft., From 2 1 7 Sewage lage vd 8 Feed yard 9 Livestock permany feet artment? Yes day	3 Bentonite ft., ft., ft., ft., ft., ft., ft. te	From 4 Oth 10 Fuel stor 12 Insecticic 13 Watertig 2 Water We 12 Water We 13 Water We 14 Water We 15 Water We 16 Water We 17 Water We 18 Water We 19 Installed?	ner	14 Ab 030 Oil 16 Ott	
GROUT MATERIAL: routed Intervals: From /hat is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines irrection from well /as a chemical/bacteriological as submitted Yes: Pump Manufacturer's epth of Pump Intake	From (1) Neat cement (2) Neat cement (3) Neat cement (4) Possible contan (5) Seepage pi (6) Pit privy (1) West (1) Infante (1) Market (1) Mark	10 10 nination: How	ft. to 150 ft. to 2 Cement grout ft., From 2 7 Sewage lagge 8 Feed yard 9 Livestock permany feet artment? Yes day ft.	3 Bentonite ft. te 3 Bentonite ft. te con year: Pum Model No.	From 4 Oth 10 Fuel stor 12 Insecticic 13 Watertig 2 Water We 14 Water We 15 Installed?	ner ft., From rage storage de storage ht sewer lines ell Disinfected X Yes	14 Ab. 039 Oil 16 Ott	ft. to andoned water well well/Gas well ner (specify below) No If yes, date sam lo X
GROUT MATERIAL: routed Intervals: From. /hat is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines irrection from well /as a chemical/bacteriological as submitted Yes: Pump Manufacturer's epth of Pump Intake //pe of pump:	From (1) Neat cement (2) Neat cement (3) Neat cement (4) Possible contant (5) Seepage pi (6) Pit privy (1) Seepage pi (6) Pit privy (1) Mest (1) M	10 10 nination:	ft. to 150 ft. to 2 Cement grout ft., From 2 7 Sewage lagge 8 Feed yard 9 Livestock permany feet artment? Yes day ft. Turbine	3 Bentonite g ft. te con year: Pum Model No. Pumps Capacity 3 Jet	From 4 Oth 10 Fuel stor 12 Insecticic 13 Watertig 2 Water We 14 W No 15 Installed? 7 rates at 4 Centrifu	ner ft., From rage storage de storage ht sewer lines ell Disinfected X Yes	ft. to ft. to 14 Ab. (13) Oil 16 Ott	ft. to andoned water well well/Gas well ner (specify below) No If yes, date sam lo X Volts gal.//
GROUT MATERIAL: routed Intervals: From /hat is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines irrection from well /as a chemical/bacteriological as submitted Yes: Pump Manufacturer's epth of Pump Intake ype of pump: CONTRACTOR'S OR LAN	From O Neat cement O Neat cement O Neat cement O Seepage pit 6 Pit privy West al sample submitmonth	10 10 10 How teld to Depo	ft. to 150 ft. to 2 Cement grout ft., From 2 7. Sewage lage 8 Feed yard 9 Livestock permany feet artment? Yes day ft. Turbine ON: This water well w	year: Purn-Model No. * Pumps Capacity 3 Jet vas (1) constructe	From 4 Oth 10 Fuel stor 12 Insecticie 13 Watertig 1 Water We 1 Water We 1 Value 1 Valu	ner	14 Ab (15) Oil 16 Ott	ft. to
2 Sewer lines 3 Lateral lines irrection from well	From O Neat cement O Neat cement O Neat cement O Seepage pit 6 Pit privy West al sample submitmonth	10 10 10 How teld to Depo	ft. to 150 ft. to 2 Cement grout ft., From 2 7. Sewage lage 8 Feed yard 9 Livestock permany feet artment? Yes day ft. Turbine ON: This water well w	year: Purn-Model No. * Pumps Capacity 3 Jet vas (1) constructe	From 4 Oth 10 Fuel stor 12 Insecticie 13 Watertig 1 Water We 1 Water We 1 Value 1 Valu	ner	14 Ab (15) Oil 16 Ott	ft. to
GROUT MATERIAL: irouted Intervals: From /hat is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines irrection from well //as a chemical/bacteriological as submitted Yes: Pump Manufacturer's repth of Pump Intake ype of pump: CONTRACTOR'S OR LANdompleted on	From. From Neat cement O.N.A. MARC possible contan Ges Poel Seepage pi Fit privy West al sample submit month mame 1 Submersible IDOWNER'S CE	10 1(nination: How teld to Depo	ft. to 150 ft. to 2 Cernent grout ft., From 2 ft., From 3 ft. Turbine ON: This water well w., month 17	3 Bentonite ft., 3 Bentonite ft. te con ens 200 year: Pum Model No. Pumps Capacity 3 Jet vas (1) constructe	From 4 Oth 10 Fuel stor 12 Insecticit 13 Watertig 21 Water We 14 V. No 15 Installed? 17 rates at 4 Centrifue 16 (2) recons 18 day	ner	14 Ab (93) Oil 16 Ott ? Yes. HTH Reciprocating	ft. to andoned water well well/Gas well ner (specify below)No: If yes, date sam loXVoltsgal.// 6 Other er my jurisdiction and
GROUT MATERIAL: routed Intervals: From /hat is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines irection from well /as a chemical/bacteriological as submitted Yes: Pump Manufacturer's epth of Pump Intake //pe of pump: CONTRACTOR'S OR LANdompleted on	From. From O Neat cement O Neat cement O Neat cement O Neat cement From O Neat cement O Neat From From From O Neat From From From From From From From From	10 nination: How ted to Depo	ft. to 150 ft. to 2 Cernent grout ft., From 2 ft., From 3 ft., Fro	3 Bentonite 1 ft., 3 Bentonite 1 ft. te 1 ft. te 1 ft. te 2 d 2 d 3 d 4 ft. te 2 d 4 ft. te 2 d 4 ft. te 2 d 5 ft. te 2 d 6 ft. te 2 d 6 ft. te 2 d 7 d 7 d 8 ft. te 2 d 8 ft.	From 4 Oth 10 Fuel stor 12 Insecticion 13 Watertigg 14 Water Well 15 Water Well 16 Centrifuel 17 (2) recons 18 day 1	ner	ft. to ft. to 14 Ab 030 Oil 16 Ott ? Yes. HTH	ft. to andoned water well well/Gas well her (specify below) No If yes, date sam lo X Volts gal.// 6 Other er my jurisdiction and
GROUT MATERIAL: routed Intervals: From. //hat is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines irrection from well //as a chemical/bacteriological as submitted Yes: Pump Manufacturer's epth of Pump Intake ype of pump: CONTRACTOR'S OR LAN completed on	From. From O Neat cement O Neat cement O Neat cement O Neat cement From O Neat cement O Neat cement From O	10 nination: How ted to Depo	ft. to 150 ft. to 2 Cement grout 1	gear: Purr Model No. * Pumps Capacity 3 Jet was (I) constructe Well Contractor's I	From From 4 Oth 10 Fuel stor 10 Fuel stor 11 Insecticic 13 Watertig 12 Insecticic 13 Watertig 14 Water We 15 Water We 16 Water We 17 Water We 18 Water We 19 Installed? 18 Centrifuel 19 Insectical 19 Installed? 19 Installed? 19 Insectical 10	ner	ft. to ft. to 14 Ab 030 Oil 16 Ott ? Yes. HTH Reciprocating plugged under	ft. to andoned water well well/Gas well her (specify below) No If yes, date sam lo X Volts gal.// 6 Other er my jurisdiction and
GROUT MATERIAL: routed Intervals: From /hat is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines irrection from well /as a chemical/bacteriological as submitted Yes: Pump Manufacturer's epth of Pump Intake ype of pump: CONTRACTOR'S OR LAN completed on	From From Neat cement Neat cement Neat cement Seepage poil From Seepage pi From From From Seepage pi From From Seepage pi From From Seepage pi From From From Seepage pi From F	10 nination: How ted to Depo	ft. to 150 ft. to 2 Cement grout 1	3 Bentonite ft., 3 Bentonite ft. te coon ins 2010 year: Purr Model No. † Pumps Capacity 3 Jet was (1) constructe Well Contractor's I month. 2 by (signature)	From From 4 Oth 10 Fuel stor 10 Fuel stor 11 Insecticic 13 Watertig 12 Insecticic 13 Watertig 14 Water We 15 Water We 16 Water We 17 Water We 18 Water We 19 Installed? 18 Centrifuel 19 Insectical 19 Installed? 19 Installed? 19 Insectical 10	rage storage de storage tht sewer lines del Disinfected X Yes HP structed, or (3) 80 134	ft. to ft. to 14 Ab 03 Oil 16 Ott 7 Yes. HTH Reciprocating plugged under	ft. to andoned water well well/Gas well her (specify below) No If yes, date sam lo Volts gal.// 6 Other her my jurisdiction and
GROUT MATERIAL: routed Intervals: From. rhat is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines irection from well. ras a chemical/bacteriological as submitted Yes: Pump Manufacturer's repth of Pump Intake repe of pump: CONTRACTOR'S OR LAN repended on 11 repended on 11 repended on 12 repended on 12 repended on 13 repended on 13 repended on 14 repended on 15 repended on 15 repended on 16 repended on 17 repended on 17 repended on 18 repended on 19 rep	From (1) Neat cement (2) Neat cement (3) Neat cement (4) Proposition (5) Seepage pit (6) Pit privy (6) Pit privy (7) Nest (8) Indiana pit (8) Indiana pit (9) Indiana (1) Submersible (2) Indiana pit (3) Indiana pit (4) Indiana pit (5) Indiana pit (6) Indiana pit (6) Indiana pit (6) Indiana pit (7) Indiana pit (7) Indiana pit (8) Ind	10 1(nination: How teld to Depo	ft. to 150 ft. to 2 Cement grout ft., From 2 7 Sewage lagg 8 Feed yard 9 Livestock permany feet artment? Yes day ft. Turbine ON: This water well was month 17 belief. Kansas Water Water LITHOLOG	year: Purn Model No.* Pumps Capacity 3 Jet was (1) constructe Well Contractor's I month. by (signature)	From 4 Oth 10 Fuel stor 12 Insecticic 13 Water tig 2 Water We Who Installed? 7 rates at 4 Centrifu d, (2) recons day icense No.	ner	ft. to ft. to 14 Ab 03 Oil 16 Ott 7 Yes. HTH Reciprocating plugged under	ft. to andoned water well well/Gas well her (specify below) No If yes, date sam lo X Volts gal.// 6 Other er my jurisdiction and
GROUT MATERIAL: routed Intervals: From /hat is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines irrection from well /as a chemical/bacteriological as submitted Yes: Pump Manufacturer's epth of Pump Intake ype of pump: CONTRACTOR'S OR LAN completed on	From O Neat cement O Neat cem	10 1(nination: How teld to Department of the property of the	ft. to 150 ft. to 2 Cement grout ft., From 2 7 Sewage lagg 8 Feed yard 9 Livestock permany feet artment? Yes day ft. Turbine ON: This water well water	year: Pum Model No.* Pumps Capacity 3 Jet was (1) constructe Well Contractor's I month. by (signature) SIC LOG SOIL	From 4 Oth 10 Fuel stor 12 Insecticie 13 Watertig 14 Water Wa	ner	ft. to ft. to 14 Ab 03 Oil 16 Ott 7 Yes. HTH Reciprocating plugged under	ft. to andoned water well well/Gas well her (specify below) No If yes, date sam lo Volts gal.// 6 Other her my jurisdiction and
GROUT MATERIAL: routed Intervals: From hat is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines rection from well as a chemical/bacteriological as submitted Yes: Pump Manufacturer's both of Pump Intake repe of pump: CONTRACTOR'S OR LAN mpleted on	From O Neat cement O Neat O N	10 nination: How teld to Department of the degree and to the degree and to the degree and the de	ft. to 150 ft. to 2 Cernent grout ft., From 2 ft., From 3 ft. Turbine ON: This water well water	year: Pumps Capacity 3 Jett Well Contractor's Lemonth. by (signature) GIC LOG Soil and clay	From 4 Oth 10 Fuel stor 12 Insecticie 13 Watertig 14 Water Wa	ner	ft. to ft. to 14 Ab 03 Oil 16 Ott 7 Yes. HTH Reciprocating plugged under	ft. to andoned water well well/Gas well her (specify below) No If yes, date sam lo Volts gal.// 6 Other her my jurisdiction and
GROUT MATERIAL: outed Intervals: From nat is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines rection from well as a chemical/bacteriologicals submitted Yes: Pump Manufacturer's repth of Pump Intake pe of pump: CONTRACTOR'S OR LAN mpleted on	From O Neat cement O Neat O N	10 nination: How teld to Deport telding and telding and telding teldi	ft. to 150 ft. to 2 Cernent grout ft., From 2 ft., From 3 ft., From 3 ft., From 3 ft., From 3 ft., From 4 g Livestock permany feet gartment? Yes ft. Turbine ON: This water well water well water well water ft. LITHOLOGY Sandy top Fine sand Brown sandy	year: Pumps Capacity 3 Jet was (1) constructer Well Contractor's I month. 2 by (signature) GIC LOG Soil and clay	From 4 Oth 10 Fuel stor 12 Insecticit 13 Watertig 14 Water We 15 Water We 16 Centrifue 17 (2) recons 18 day 19 day 10 FROM 11 Xed	ner	ft. to ft. to 14 Ab 03 Oil 16 Ott 7 Yes. HTH Reciprocating plugged under	ft. to andoned water well well/Gas well her (specify below) No If yes, date sam lo Volts gal.// 6 Other her my jurisdiction and
GROUT MATERIAL: routed Intervals: From hat is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines rection from well as a chemical/bacteriological as submitted Yes: Pump Manufacturer's repth of Pump Intake rope of pump: CONTRACTOR'S OR LAN repleted on	From O Neat cement O Neat Cem	10 nination: How teld to Deport teledge and teledge and 19 68	ft. to 150 ft. to 2 Cernent grout ft. from 2 7 Sawage lagge 8 Feed yard 9 Livestock permany feet artment? Yes day ft. Turbine ON: This water well water	year: Purmy Model No. ** Well Contractor's Importh. 2 by (signature) 2 GIC LOG Soil and clay and sand sand sand sand sand sand sand	From 4 Oth 10 Fuel stor 12 Insecticic 13 Watertig 14 Water We 15 Water We 16 Centrifue 17 (2) recons 18 day 19 day 10 FROM 11 And g	ravel	rft. to ft. to ft. to 14 Ab 030 Oil 16 Ott P Yes. HTH Reciprocating plugged under 0	ft. to andoned water well well/Gas well her (specify below) No If yes, date sam lo X Volts gal./ 6 Other her my jurisdiction and year under the busi THOLOGIC LOG
GROUT MATERIAL: outed Intervals: From nat is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines rection from well as a chemical/bacteriologicals submitted of es: Pump Manufacturer's repth of Pump Intake pe of pump: CONTRACTOR'S OR LANder the contract of th	From O Neat cement O Neat O N	10 nination: How teld to Deport telding and telding and telding teldi	ft. to 150 ft. to 2 Cernent grout ft., From 2 ft., From 3 ft., From 3 ft., From 3 ft., From 3 ft., From 4 g Livestock permany feet gartment? Yes ft. Turbine ON: This water well water well water well water ft. LITHOLOGY Sandy top Fine sand Brown sandy	year: Purmy Model No. ** Well Contractor's Importh. 2 by (signature) 2 GIC LOG Soil and clay and sand sand sand sand sand sand sand	From 4 Oth 10 Fuel stor 12 Insecticic 13 Watertig 14 Water We 15 Water We 16 Centrifue 17 (2) recons 18 day 19 day 10 FROM 11 And g	ravel	rft. to ft. to ft. to 14 Ab 030 Oil 16 Ott P Yes. HTH Reciprocating plugged under 0	ft. to andoned water well well/Gas well her (specify below) No If yes, date sam lo X Volts gal./ 6 Other her my jurisdiction and year under the busi THOLOGIC LOG
GROUT MATERIAL: outed Intervals: From nat is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines rection from well as a chemical/bacteriologicals submitted of es: Pump Manufacturer's repth of Pump Intake pe of pump: CONTRACTOR'S OR LANder the contract of th	From O Neat cement O Neat O N	10 nination: How teld to Deport teledge and teledge and 19 68	ft. to 150 ft. to 2 Cement grout ft., From 2 1 7 Sewage lagu 8 Feed yard 9 Livestock permany feet artment? Yes day ft. Turbine ON: This water well water well water wate	gravel w/y	From 4 Oth 10 Fuel stor 12 Insecticic 13 Watertig 14 Water We 15 Water We 16 Centrifue 17 (2) recons 18 day 19 day 10 FROM 11 And g	ravel	rt. to ft. to ft. to 14 Ab 030 Oil 16 Ott P Yes. HTH Reciprocating plugged under 0	ft. to andoned water well well/Gas well her (specify below) No If yes, date sam lo X Volts gal./ 6 Other her my jurisdiction and year under the busi THOLOGIC LOG
GROUT MATERIAL: outed Intervals: From hat is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines rection from well has a chemical/bacteriological as submitted Yes: Pump Manufacturer's both of Pump Intake pe of pump: CONTRACTOR'S OR LAN mpleted on	From O Neat cement O Neat Cem	2 RTIFICATION STORY 19 68 75	ft. to 150 ft. to 2 Cement grout 1 7 Sewage lagu 2 8 Feed yard 9 Livestock permany feet 3 day 4 ft. Turbine ON: This water well water well water wate	gravel w/y	From 4 Oth 10 Fuel stor 12 Insecticic 13 Watertig 14 Water We 15 Water We 16 Centrifue 17 (2) recons 18 day 19 day 10 FROM 11 And g	ravel	rt. to ft. to ft. to 14 Ab 030 Oil 16 Ott P Yes. HTH Reciprocating plugged under 0	ft. to andoned water well well/Gas well her (specify below) No If yes, date sam lo X Volts gal./ 6 Other her my jurisdiction and year under the busi THOLOGIC LOG
GROUT MATERIAL: outed Intervals: From nat is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines rection from well as a chemical/bacteriologicals submitted Yes: Pump Manufacturer's opth of Pump Intake pe of pump: CONTRACTOR'S OR LANder of Pump Intake The contraction of Pump Intake is Water Well Record was of Rosencra LOCATE WELL'S LOCATION ON THE CONTRACTOR OF THE CONTRACTOR O	From O Neat cement O Neat Cem	2 RTIFICATION STORY 19 68 75	ft. to 150 ft. to 2 Cement grout 1 7 Sewage lagu 2 8 Feed yard 9 Livestock permany feet 3 day 4 ft. Turbine ON: This water well water well water wate	gravel w/y	From 4 Oth 10 Fuel stor 12 Insecticic 13 Watertig 14 Water We 15 Water We 16 Centrifue 17 (2) recons 18 day 19 day 10 FROM 11 And g	ravel	rt. to ft. to ft. to 14 Ab 030 Oil 16 Ott P Yes. HTH Reciprocating plugged under 0	ft. to andoned water well well/Gas well her (specify below) No If yes, date sam lo X Volts gal./ 6 Other her my jurisdiction and year under the busi THOLOGIC LOG
GROUT MATERIAL: routed Intervals: From hat is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines rection from well as a chemical/bacteriological as submitted Yes: Pump Manufacturer's repth of Pump Intake rope of pump: CONTRACTOR'S OR LAN mpleted on	From O Neat cement O Neat Cem	2 RTIFICATION STORY 19 68 75	ft. to 150 ft. to 2 Cement grout 1 7 Sewage lagu 2 8 Feed yard 9 Livestock permany feet 3 day 4 ft. Turbine ON: This water well water well water wate	gravel w/y	From 4 Oth 10 Fuel stor 12 Insecticic 13 Watertig 14 Water We 15 Water We 16 Centrifue 17 (2) recons 18 day 19 day 10 FROM 11 And g	ravel	rt. to ft. to ft. to 14 Ab 030 Oil 16 Ott P Yes. HTH Reciprocating plugged under 0	ft. to andoned water well well/Gas well her (specify below) No If yes, date sam lo X Volts gal./ 6 Other her my jurisdiction and year under the busi THOLOGIC LOG
GROUT MATERIAL: routed Intervals: From /hat is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines irection from well //as a chemical/bacteriological as submitted /Yes: Pump Manufacturer's repth of Pump Intake //pe of pump: CONTRACTOR'S OR LANdropped on	From O Neat cement O Neat Cem	2 RTIFICATION STORY 19 68 75	ft. to 150 ft. to 2 Cement grout 1 7 Sewage lagu 2 8 Feed yard 9 Livestock permany feet 3 day 4 ft. Turbine ON: This water well water well water wate	gravel w/y	From 4 Oth 10 Fuel stor 12 Insecticic 13 Watertig 14 Water We 15 Water We 16 Centrifue 17 (2) recons 18 day 19 day 10 FROM 11 And g	ravel	rt. to ft. to ft. to 14 Ab 030 Oil 16 Ott P Yes. HTH Reciprocating plugged under 0	ft. to andoned water well well/Gas well her (specify below) No If yes, date sam lo X Volts gal./ 6 Other her my jurisdiction and year under the busi THOLOGIC LOG
GROUT MATERIAL: routed Intervals: From that is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines rection from well as a chemical/bacteriological as submitted Yes: Pump Manufacturer's peth of Pump Intake rope of pump: CONTRACTOR'S OR LANdropleted on	From O Neat cement O Neat Cem	2 RTIFICATION STORY 19 68 75	ft. to 150 ft. to 2 Cement grout 1 7 Sewage lagu 2 8 Feed yard 9 Livestock permany feet 3 day 4 ft. Turbine ON: This water well water well water wate	gravel w/y	From 4 Oth 10 Fuel stor 12 Insecticic 13 Watertig 14 Water We 15 Water We 16 Centrifue 17 (2) recons 18 day 19 day 10 FROM 11 And g	ravel	rft. to ft. to ft. to 14 Ab 030 Oil 16 Ott P Yes. HTH Reciprocating plugged under 0	ft. to andoned water well well/Gas well her (specify below) No If yes, date sam lo X Volts gal./ 6 Other her my jurisdiction and year under the busi THOLOGIC LOG
GROUT MATERIAL: routed Intervals: From hat is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines rection from well as a chemical/bacteriological as submitted Yes: Pump Manufacturer's repth of Pump Intake rope of pump: CONTRACTOR'S OR LAN repleted on	From O Neat cement Feet possible contant Seepage pi 6 Pit privy West al sample submit month mame 1 Submersible IDOWNER'S CE best of my know completed on IN O I 1 I 4 I 9 68 75	10 nination: How ted to Deport ted ted to Deport ted ted to Deport ted ted ted ted ted ted ted ted ted te	ft. to 150 ft. to 2 Cernent grout ft. from 2 7 Sawage lagge 17 Sawage lagge 18 Feed yard 9 Livestock permany feet 19 Livestock permany feet 10 day 11 ft. Turbine 17 belief. Kansas Water Water 11 ft. LITHOLOG Sandy top Fine sand Brown sandy Brown clay Sand and germany sand sand germany	gear: Purm-Model No. ** Well Contractor's Imonth. 2 by (signature) 2 GIC LOG Soil and clay of and sand gravel w/y gravel	From 4 Oth 10 Fuel stor 12 Insecticic 13 Watertig 14 Water We 15 Water We 16 Centrifue 17 Centrifue 18 Centrifue 19 da 18 FROM 19 mixed 10 FROM 11 and grellow	ravel	rft. to ft. to ft. to 14 Ab 030 Oil 16 Ott P Yes. HTH Reciprocating plugged under 0	ft. to andoned water well well/Gas well her (specify below) No If yes, date sam lo X Volts gal./ 6 Other her my jurisdiction and year under the busi THOLOGIC LOG