unty: Ford	- Fracti	٤ 1/4	SE 14 SE	· 14 2	mber Township	7 s	Range Number R 2 4 ENV
stance and direction from near					well if located within ci		
2 mile east Highw							
WATER WELL OWNER: F	Olk & Po	lk Catt	le Co		5		
R#, St. Address, Box # : Fo			4994 678	n1			ivision of Water Resourc
y, State, ZIP Code : Do	dge City	,Ks	0777			on Number:	
DEPTH OF COMPLETED W							in. to ;
ell Water to be used as:			ipply			Injection well	
1 Domestic 3 Feedlot		field water	,,,	9 Dewatering 10 Observation we		Other (Specify	well
2 Irrigation 4 Industrial		_	•	_	_		y 80 yea
eil's static water level							yea gpr
mp Test Data t. Yield gpr		iter was	ft. after		hours pumping		gpr Clamped
TYPE OF BLANK CASING U			5 Wrought iron		_		Clamped
	RMP (SR)		6 Asbestos-Cement		,	Welde	d
(2)PVC 4 A	.BS	05	7 Fiberglass				
PVC 4 Ank casing dia	· · · in. to · ·		ft., Dia	in. to	ft., Dia		in. to
• •			in., weight				
PE OF SCREEN OR PERFO				O PVC		sbestos-cemer	
	stainless steel		5 Fiberglass				
	Salvanized stee	el	0 00/10/10/10	9 ABS		one used (ope	•
reen or Perforation Openings	_			ed wrapped			11 None (open hole)
	3 Mill slot			wrapped			
	4 Key pund		7 Torch				
reen-Perforation Dia 5							
	rom		to	ft., Fro	om	tt. to	
		<u> </u>					
				ft., Fro	om		
	From 1	15	ft. to 105	ft., Fro	om	ft. to	
GROUT MATERIAL: 1	From 1 Neat cement	15	ft. to 105 2 Cement grout	ft., From the state of the stat	om 4 Other	ft. to	
GROUT MATERIAL: 1 outed Intervals: From	Neat cement	15 5 15	ft. to 105 Cement grout ft., From	ft., From the ft., From the ft., From the ft. to	om 4 Other ft., Fron	ft. to	ft. to
GROUT MATERIAL: 1 outed Intervals: From nat is the nearest source of po	Neat cement . 3 ft. to ossible contain	15 5 15	ft. to 105 2 Cement grout ft., From	tt., From tt., F	Officer 4 Other ft., Fron Fuel storage	ft. to	ft. toandoned water well
GROUT MATERIAL: 1 outed Intervals: From nat is the nearest source of per	Neat cement 3 ft. to ossible contain 4 Cess pool	15 5 15 nination:	ft. to 105 2 Cement grout ft., From 7 Sewage lage	tt., From tt., F	4 Other	ft. to 14 Ab 15 Oil	ft. to
GROUT MATERIAL: 1 outed Intervals: From nat is the nearest source of portion of the second of t	Neat cement . 3 ft. to ossible contain 4 Cess pool 5 Seepage pit	15 5 15 nination:	ft. to 105 2 Cement grout ft., From 7 Sewage lags 8 Feed yard	tt., From tt., F	4 Other ft., Fron Fuel storage Fertilizer storage Insecticide storage	14 Ab 15 Oil	andoned water well well/Gas well her (specify below)
GROUT MATERIAL: 1 outed Intervals: From nat is the nearest source of printing to the source of the source o	Neat cement . 3 ft. to ossible contain 4 Cess pool 5 Seepage pit 6 Pit privy	15 15 nination:	ft. to 105 2 Cement grout ft., From 7 Sewage lage 8 Feed yard 9 Livestock pe	### 13 ### 15 ### 15 ### 15 ### 15 #### 15 #### 15 #### 15 #### 15 #### 15 ##### 15 ##### 15 ########	4 Other ft., Fron Fuel storage Fertilizer storage Insecticide storage Watertight sewer lines	ft. to 14 Ab 15 Oil 16 Otl	andoned water well well/Gas well her (specify below)
GROUT MATERIAL: 1 outed Intervals: From nat is the nearest source of po 1 Septic tank 2 Sewer lines 3 Lateral lines rection from well	Neat cement . 3 ft. to ossible contain 4 Cess pool 5 Seepage pit 6 Pit privy	15 15 nination:	ft. to 105 Cement grout ft., From SVA - Pasti Sewage lags 8 Feed yard 9 Livestock permany feet	### 13 ################################	4 Other	ft. to 14 Ab 15 Oil 16 Otl	ft. to
GROUT MATERIAL: 1 outed Intervals: From nat is the nearest source of point of the source	Neat cement 3 ft. to ossible contain 4 Cess pool 5 Seepage pit 6 Pit privysample submit	15 15 nination: How ted to Depare	ft. to 105 2 Cement grout ft., From 7 Sewage lag 8 Feed yard 9 Livestock permany feet ft. to 105 2 Cement grout ft. to 105 8 Feem yard ft. to 105 8 Feed yard ft. to 105 9 Livestock permany feet	3Bentonite	4 Other	ft. to 14 Ab 15 Oil 16 Otl	ft. to
GROUT MATERIAL: 1 outed Intervals: From nat is the nearest source of points in the neare	Neat cement 3 ft. to ossible contain 4 Cess pool 5 Seepage pit 6 Pit privy	15 15 nination: How ted to Depare	ft. to 105 2 Cement grout ft., From 7 Sewage lag 8 Feed yard 9 Livestock permany feet artment? Yes day	ft., From tt., F	4 Other	ft. to 14 Ab 15 Oil 16 Otl	ft. to
GROUT MATERIAL: 1 outed Intervals: From nat is the nearest source of points in the neare	Neat cement 3 ft. to ossible contain 4 Cess pool 5 Seepage pit 6 Pit privy	15 15 nination: How ted to Depare	ft. to 105 2 Cement grout ft., From 7 Sewage lag 8 Feed yard 9 Livestock permany feet artment? Yes day	ft., From tt., F	4 Other	ft. to 14 Ab 15 Oil 16 Otl	ft. to
GROUT MATERIAL: 1 puted Intervals: From nat is the nearest source of puter 1 Septic tank 2 Sewer lines 3 Lateral lines ection from well	Neat cement 3 ft. to ossible contain 4 Cess pool 5 Seepage pit 6 Pit privy	15 15 nination: How ted to Depare	ft. to 105 2 Cement grout ft., From 7 Sewage lag 8 Feed yard 9 Livestock permany feet artment? Yes day	ft., From tt., F	4 Other	ft. to 14 Ab 15 Oil 16 Otl	ft. to
GROUT MATERIAL: 1 puted Intervals: From. at is the nearest source of position of particular and provided in the section from well. as a chemical/bacteriological section from Manufacturer's nare of pump Intake.	Neat cement 3 ft. to ossible contant 4 Cess pool 5 Seepage pit 6 Pit privy sample submit montifies	15 nination: How ted to Depart	ft. to 105 2 Cement grout ft., From 7 Sewage lage 8 Feed yard 9 Livestock per many feet artment? Yes day Dempster ft: Turbine	tt., Front ft., Front	4 Other	ft. to 14 Ab 15 Oil 16 Otl 5 17 Yes X	ft. to
GROUT MATERIAL: 1 Duted Intervals: From	Neat cement 3 ft. to ossible contain 4 Cess pool 5 Seepage pit 6 Pit privy	15 15 15 16 How ted to Department 2 RTIFICATIO	ft. to 105 2 Cement grout ft., From N/A - Jack 7 Sewage lag 8 Feed yard 9 Livestock permany feet artment? Yes day Dempster ft: Turbine N: This water well v	tt., Front, Fron	4 Other	ft. to 14 Ab 15 Oil 16 Otl 7 Yes X Reciprocating) plugged und	ft. to
GROUT MATERIAL: 1 outed Intervals: From nat is the nearest source of po 1 Septic tank 2 Sewer lines 3 Lateral lines rection from well as a chemical/bacteriological s s submitted fes: Pump Manufacturer's-nar pth of Pump Intake pe of pump: CONTRACTOR'S OR LANDO	Neat cement 3 ft. to ossible contain 4 Cess pool 5 Seepage pit 6 Pit privy sample submitt month me Submersible OWNER'S CE	15 nination: How ted to Department 2 RTIFICATIO	ft. to 105 2 Cement grout ft., From 7 Sewage lag 8 Feed yard 9 Livestock per many feet artment? Yes day Dempster ft: Turbine DN: This water well v	gens 13 year: Pump I Model No. HF. 3 Pumps Capacity ra 3 Jet 4 yas (1) constructed, (4 Other	ft. to 14 Ab 15 Oil 16 Otl 5 17 Yes X Reciprocating) plugged und	ft. to
GROUT MATERIAL: 1 Duted Intervals: From	Neat cement 3 ft. to ossible contain 4 Cess pool 5 Seepage pit 6 Pit privy sample submitt month me Submersible OWNER'S CE	15 nination: How ted to Department 2 RTIFICATIO	ft. to 105 2 Cement grout ft., From 7 Sewage lag 8 Feed yard 9 Livestock per many feet artment? Yes day Demoster ft: Turbine DN: This water well water Delief, Kansas Water N	year: Pump I Model No. HF. 3 Pumps Capacity ra 3 Jet year (1) constructed, (2) Well Confractor's Lice	4 Other	ft. to 14 Ab 15 Oil 16 Otl 5 ? Yes . X Reciprocating) plugged und	ft. to
GROUT MATERIAL: 1 Duted Intervals: From at is the nearest source of policy of the second intervals: From 1 Septic tank 2 Sewer lines 3 Lateral lines ection from well Is a chemical/bacteriological section from well See Submitted Yes: Pump Manufacturer's name of pump Intake CONTRACTOR'S OR LANDOR on pleted on Oct It this record is true to the best water Well Record was contained.	Neat cement 3 ft. to ossible contain 4 Cess pool 5 Seepage pit 6 Pit privy sample submitt month me Submersible OWNER'S CE	15 nination: How ted to Department 2 RTIFICATIO	ft. to 105 2 Cement grout ft., From 7 Sewage lags 8 Feed yard 9 Livestock per artment? Yes day Dempster ft: Turbine DN: This water well water to belief. Kansas Water to	gens 13 year Pump I Model No. HF. 3 Pumps Capacity ra 3 Jet 4 vas (1) constructed, (Well Confractor's Licementh. 24	4 Other	ft. to 14 Ab 15 Oil 16 Otl 5 ? Yes . X Reciprocating) plugged und	ft. to
GROUT MATERIAL: 1 puted Intervals: From nat is the nearest source of putering in the section from well us a chemical/bacteriological section from Manufacturer's nare of pump: CONTRACTOR'S OR LANDO of this record is true to the best water well ready well.	Neat cement 3. ft. to ossible contain 4 Cess pool 5 Seepage pit 6 Pit privy sample submit month me Submersible OWNER'S CE st of my know mpleted on Drilling	15 nination: How ted to Department 2 RTIFICATIO	ft. to 105 2 Cement grout ft., From 7 Sewage lags 8 Feed yard 9 Livestock per fartment? Yes day Dempster ft: Turbine DN: This water well water well water in the content of the conten	gens 13 year: Pump I Model No. HF. 3 Pumps Capacity ra 3 Jet 4 vas (1) constructed, (Well Confractor's Licemonth. 24 by (signature)	4 Other	ft. to 14 Ab 15 Oil 16 Otl 5 ? Yes Reciprocating) plugged und	ft. to
GROUT MATERIAL: 1 puted Intervals: From. pat is the nearest source of putering in the section from well. Is a chemical/bacteriological section from well. Is a chemical/bacteriological section from well. Is a chemical/bacteriological section from well. It is a chemical/bacteriological section from well.	Neat cement 3. ft. to ossible contain 4 Cess pool 5 Seepage pit 6 Pit privy sample submit month me Submersible OWNER'S CE st of my know mpleted on Drilling N FROM	15 nination: How ted to Department 2 RTIFICATIO	ft. to 105 2 Cement grout ft., From 7 Sewage lags 8 Feed yard 9 Livestock per framment? Yes day Dempster ft: Turbine DN: This water well water well water to the control of the contro	gens 13 year: Pump I Model No. HF. 3 Pumps Capacity ra 3 Jet 4 vas (1) constructed, (Well Confractor's Licemonth. 24 by (signature)	4 Other	ft. to 14 Ab 15 Oil 16 Otl 5 ? Yes Reciprocating) plugged und	ft. to
GROUT MATERIAL: 1 Duted Intervals: From nat is the nearest source of points of the section from well as a chemical/bacteriological section from Manufacturer's national points of Pump Intake Contractor's or Landompleted on Oct d this record is true to the besis Water Well Record was contacted.	Neat cement 3 ft. to ossible contain 4 Cess pool 5 Seepage pit 6 Pit privy sample submit month me Submersible OWNER'S CE st of my know mpleted on Drilling N FROM 0	15 nination: How ted to Department 12 RTIFICATIO 10 TO 3	ft. to 105 2 Cement grout ft., From 7 Sewage lag 8 Feed yard 9 Livestock per many feet artment? Yes day Dempster ft: Turbine DN: This water well water well water to be the composition of the composit	gens 13 year: Pump I Model No. HF. 3 Pumps Capacity ra 3 Jet 4 vas (1) constructed, (Well Confractor's Licemonth. 24 by (signature)	4 Other	ft. to 14 Ab 15 Oil 16 Otl 5 ? Yes Reciprocating) plugged und	ft. to
GROUT MATERIAL: 1 Duted Intervals: From	Neat cement 3 ft. to ossible contain 4 Cess pool 5 Seepage pit 6 Pit privy sample submitt month me Submersible OWNER'S CE st of my know mpleted on Drilling N FROM 0 3	15 nination: How ted to Department 2 RTIFICATIO 10 10 3 35	ft. to 105 2 Cement grout ft., From 7 Sewage lag 8 Feed yard 9 Livestock per many feet artment? Yes day Dempster ft: Turbine ON: This water well water Delief. Kansas Water well LITHOLOG Topsoil Clay	gens 13 year: Pump I Model No. HF. 3 Pumps Capacity ra 3 Jet 4 vas (1) constructed, (Well Confractor's Licemonth. 24 by (signature)	4 Other	ft. to 14 Ab 15 Oil 16 Otl 5 ? Yes Reciprocating) plugged und	ft. to
GROUT MATERIAL: 1 puted Intervals: From. pat is the nearest source of puter is the nearest source of puter is section from well. Is a chemical/bacteriological section from well. Sees submitted. Ces: Pump Manufacturer's name of pump: CONTRACTOR'S OR LANDO on pleted on Oct. It this record is true to the best of was come of Cragg Well. LOCATE WELL'S LOCATION WITH AN "X" IN SECTION	Neat cement 3 ft. to ossible contain 4 Cess pool 5 Seepage pit 6 Pit privy sample submitt month me Submersible OWNER'S CE st of my know mpleted on Drilling N FROM 0 3 35	15 nination: How ted to Department 10. TO 3 35 55	ft. to 105 2 Cement grout ft., From 7 Sewage lag 8 Feed yard 9 Livestock per many feet artment? Yes day Dempster ft: Turbine DN: This water well water Delief. Kansas Water water LITHOLOG Topsoil Clay Gravel	gens 13 year: Pump I Model No. HF. 3 Pumps Capacity ra 3 Jet 2 vas (1) constructed, (Well Confractor's Licemonth. 24 by (signature)	4 Other	ft. to 14 Ab 15 Oil 16 Otl 5 ? Yes Reciprocating) plugged und	ft. to
GROUT MATERIAL: 1 puted Intervals: From 1 Septic tank 2 Sewer lines 3 Lateral lines ection from well 1 sa chemical/bacteriological ses submitted 2 sever lines 3 Lateral lines ection from well 1 sa chemical/bacteriological ses submitted 2 sever lines 2 sever lines 3 Lateral lines ection from well 1 se a chemical/bacteriological ses submitted 2 ces: Pump Manufacturer's name of Pump Intake 2 ce of pump: CONTRACTOR'S OR LANDO 3 this record is true to the best sever well Record was come of Cragg Well LOCATE WELL'S LOCATION WITH AN "X" IN SECTION BOX:	Neat cement 3 ft. to ossible contain 4 Cess pool 5 Seepage pit 6 Pit privy sample submitt montif me Submersible OWNER'S CE st of my know mpleted on Drilling N FROM 0 3 35 55	15	ft. to 105 2 Cement grout ft., From 7 Sewage lags 8 Feed yard 9 Livestock per many feet artment? Yes day Dempster ft: Turbine ON: This water well water Delief. Kansas Water water LITHOLOG Topsoil Clay Gravel Clay & rock	gens 13 year: Pump I Model No. HF. 3 Pumps Capacity ra 3 Jet 2 vas (1) constructed, (Well Confractor's Licemonth. 24 by (signature)	4 Other	ft. to 14 Ab 15 Oil 16 Otl 5 ? Yes Reciprocating) plugged und	ft. to
GROUT MATERIAL: 1 puted Intervals: From 1 septic tank 2 Sewer lines 3 Lateral lines ection from well 1 septic tank 2 Sewer lines 3 Lateral lines ection from well 1 septic tank 2 Sewer lines 3 Lateral lines ection from well 2 set of pump lines ection from well 3 contractor of Pump Intake 4 contractor of Pump Intake 5 contractor of Sor Land 1 this record is true to the best of Swater Well Record was contracted from the second of Cragg Well 1 LOCATE WELL'S LOCATION BOX:	Neat cement 3 ft. to ossible contain 4 Cess pool 5 Seepage pit 6 Pit privy sample submitt month me Submersible OWNER'S CE st of my know mpleted on Drilling N FROM 0 3 35	15 nination: How ted to Department 10. TO 3 35 55	ft. to 105 2 Cement grout ft., From 7 Sewage lag 8 Feed yard 9 Livestock per many feet artment? Yes day Dempster ft: Turbine DN: This water well water Delief. Kansas Water water LITHOLOG Topsoil Clay Gravel	gens 13 year: Pump I Model No. HF. 3 Pumps Capacity ra 3 Jet 2 vas (1) constructed, (Well Confractor's Licemonth. 24 by (signature)	4 Other	ft. to 14 Ab 15 Oil 16 Otl 5 ? Yes Reciprocating) plugged und	ft. to
GROUT MATERIAL: 1 puted Intervals: From 1 septic tank 2 Sewer lines 3 Lateral lines ection from well s a chemical/bacteriological s s submitted 2 semp Manufacturer's nar oth of Pump Intake 1 contractor's OR LANDO inpleted on Oct 1 this record is true to the bes s Water Well Record was come of Cragg Well LOCATE WELL'S LOCATION BOX:	Neat cement 3 ft. to ossible contain 4 Cess pool 5 Seepage pit 6 Pit privy sample submitt montif me Submersible OWNER'S CE st of my know mpleted on Drilling N FROM 0 3 35 55	15	ft. to 105 2 Cement grout ft., From 7 Sewage lags 8 Feed yard 9 Livestock per many feet artment? Yes day Dempster ft: Turbine ON: This water well water Delief. Kansas Water water LITHOLOG Topsoil Clay Gravel Clay & rock	gens 13 year: Pump I Model No. HF. 3 Pumps Capacity ra 3 Jet 2 vas (1) constructed, (Well Confractor's Licemonth. 24 by (signature)	4 Other	ft. to 14 Ab 15 Oil 16 Otl 5 ? Yes Reciprocating) plugged und	ft. to
GROUT MATERIAL: 1 puted Intervals: From. at is the nearest source of puter in the section from well. 2 Sewer lines 3 Lateral lines ection from well. s a chemical/bacteriological section from well. s a chemical/bacteriological section from well. ces: Pump Manufacturer's named the form of Pump Intake. CONTRACTOR'S OR LANDO inpleted on Oct. It this record is true to the best water Well Record was come of Cragg Well. LOCATE WELL'S LOCATION WITH AN "X" IN SECTION BOX:	Neat cement 3 ft. to ossible contain 4 Cess pool 5 Seepage pit 6 Pit privy sample submitt montif me Submersible OWNER'S CE st of my know mpleted on Drilling N FROM 0 3 35 55	15	ft. to 105 2 Cement grout ft., From 7 Sewage lags 8 Feed yard 9 Livestock per many feet artment? Yes day Dempster ft: Turbine ON: This water well water Delief. Kansas Water water LITHOLOG Topsoil Clay Gravel Clay & rock	gens 13 year: Pump I Model No. HF. 3 Pumps Capacity ra 3 Jet 2 vas (1) constructed, (Well Confractor's Licemonth. 24 by (signature)	4 Other	ft. to 14 Ab 15 Oil 16 Otl 5 ? Yes Reciprocating) plugged und	ft. to
GROUT MATERIAL: 1 puted Intervals: From 1 septic tank 2 Sewer lines 3 Lateral lines ection from well 1 septic tank 2 Sewer lines 3 Lateral lines ection from well 1 septic tank 2 Sewer lines 3 Lateral lines ection from well 2 set of pump lines ection from well 3 contractor of Pump Intake 4 contractor of Pump Intake 5 contractor of Sor Land 1 this record is true to the best of Swater Well Record was contracted from the second of Cragg Well 1 LOCATE WELL'S LOCATION BOX:	Neat cement 3 ft. to ossible contain 4 Cess pool 5 Seepage pit 6 Pit privy sample submitt montif me Submersible OWNER'S CE st of my know mpleted on Drilling N FROM 0 3 35 55	15	ft. to 105 2 Cement grout ft., From 7 Sewage lags 8 Feed yard 9 Livestock per many feet artment? Yes day Dempster ft: Turbine ON: This water well water Delief. Kansas Water water LITHOLOG Topsoil Clay Gravel Clay & rock	gens 13 year: Pump I Model No. HF. 3 Pumps Capacity ra 3 Jet 2 vas (1) constructed, (Well Confractor's Licemonth. 24 by (signature)	4 Other	ft. to 14 Ab 15 Oil 16 Otl 5 ? Yes Reciprocating) plugged und	ft. to
GROUT MATERIAL: 1 outed Intervals: From 1 Septic tank 2 Sewer lines 3 Lateral lines ection from well as a chemical/bacteriological ses submitted Yes: Pump Manufacturer's-namely and per of pump: CONTRACTOR'S OR LANDO on this record is true to the best is Water Well Record was come of Cragg Well LOCATE WELL'S LOCATION WITH AN "X" IN SECTION BOX:	Neat cement 3 ft. to ossible contain 4 Cess pool 5 Seepage pit 6 Pit privy sample submitt montif me Submersible OWNER'S CE st of my know mpleted on Drilling N FROM 0 3 35 55	15	ft. to 105 2 Cement grout ft., From 7 Sewage lags 8 Feed yard 9 Livestock per many feet artment? Yes day Dempster ft: Turbine ON: This water well water Delief. Kansas Water water LITHOLOG Topsoil Clay Gravel Clay & rock	gens 13 year: Pump I Model No. HF. 3 Pumps Capacity ra 3 Jet 2 vas (1) constructed, (Well Confractor's Licemonth. 24 by (signature)	4 Other	ft. to 14 Ab 15 Oil 16 Otl 5 ? Yes Reciprocating) plugged und	ft. to
GROUT MATERIAL: 1 outed Intervals: From 1 Septic tank 2 Sewer lines 3 Lateral lines ection from well as a chemical/bacteriological ses submitted Ves: Pump Manufacturer's-namely and pump intake CONTRACTOR'S OR LANDO is Water Well Record was computed on Oct 1 Septic tank 2 Sewer lines 3 Lateral lines CONTRACTOR'S OR LANDO is Water Well Record was computed on Oct Cagg Well LOCATE WELL'S LOCATION WITH AN "X" IN SECTION BOX:	Neat cement 3 ft. to ossible contain 4 Cess pool 5 Seepage pit 6 Pit privy sample submitt montif me Submersible OWNER'S CE st of my know mpleted on Drilling N FROM 0 3 35 55	15	ft. to 105 2 Cement grout ft., From 7 Sewage lags 8 Feed yard 9 Livestock per many feet artment? Yes day Dempster ft: Turbine ON: This water well water Delief. Kansas Water water LITHOLOG Topsoil Clay Gravel Clay & rock	gens 13 year: Pump I Model No. HF. 3 Pumps Capacity ra 3 Jet 2 vas (1) constructed, (Well Confractor's Licemonth. 24 by (signature)	4 Other	ft. to 14 Ab 15 Oil 16 Otl 5 ? Yes Reciprocating) plugged und	ft. to
GROUT MATERIAL: 1 outed Intervals: From 1 Septic tank 2 Sewer lines 3 Lateral lines ection from well as a chemical/bacteriological ses submitted Yes: Pump Manufacturer's nampth of Pump Intake. CONTRACTOR'S OR LANDOR of pump: CONTRACTOR'S OR LANDOR of Pump leted on Oct It was the nearest source of pump: CONTRACTOR'S OR LANDOR of pump in the pump i	Neat cement 3 ft. to ossible contain 4 Cess pool 5 Seepage pit 6 Pit privy sample submit montifi me Submersible OWNER'S CE st of my know mpleted on Drilling N FROM 0 3 35 55 80	15 hination: How ted to Department 10 high state 10 high	ft. to 105 2 Cement grout ft., From 7 Sewage lags 8 Feed yard 9 Livestock per many feet artment? Yes day Dempster ft: Turbine ON: This water well water Delief. Kansas Water water LITHOLOG Topsoil Clay Gravel Clay & rock Gravel	ft., From tt., F	4 Other	ft. to 14 Ab 15 Oil 16 Otl 5 ? Yes Reciprocating) plugged und	ft. to