OCATION OF WATER WEL	LL Fraction	SC A	Section N	umber Township Num	
oty: Ford	NE 1/4	SW 1/4 NW	1/4	<u></u>	s R 26 E
ance and direction from nea	arest town or city?  t of Dodge City	k Koncoc	Street address of	well if located within city?	
ATER WELL OWNER:		don % Ralph Mo	nger		,
#, St. Address, Box # :	2007 East La	, _	11801	Board of Agri	culture, Division of Water Resour
		Kansas 6780	ח		umber: 27657
	WELL1.64ft.	Bore Hole Diameter	28in. to	<b>L64</b> ft., and	in. to
Water to be used as:	5 Public water		8 Air conditioning		
1 Domestic 3 Feedlot			9 Dewatering	12 Othe	r (Specify below)
Irrigation 4 Industrial	7 Lawn and ga		10 Observation we	ell	
			8	month 29	day 79 ye
np Test Data				hours numping	2500 gr
TYPE OF BLANK CASING		5 Wrought iron	8 Concrete tile	Casing Joir	ts: Glued Clamped
1)Steel 3	RMP (SR)	6 Asbestos-Cement	9 Other (specif	y below)	Welded
2 PVC 4	ABS	7 Fiberglass			Threaded
nk casing dia <b>16</b>	in. to64	ft., Dia	in. to	ft., Dia	in. to
ing height above land surfa	ace12	in., weight	31.66	lbs./ft. Wall thickness or	gauge No188.
PE OF SCREEN OR PERF	ORATION MATERIAL:		7 PVC		tos-cement
1 Steel 3	Stainless steel	5 Fiberglass	8 RMP (SR	) 11 Other	(specify)
	Galvanized steel	6 Concrete tile	9 ABS	12 None	used (open hole)
en or Perforation Openings			ed wrapped	8 Saw cut	11 None (open hole)
1 Continuous slot	3 Mill slot	6 Wire	wrapped	9 Drilled holes	
2 Louvered shutter	4 Key punched	7 Torch	cut	10 Other (specify)	
	16 in to 16	<b>4</b> ft., Dia	in. to	ft Dia	in to
en-Perforated Intervals:	From 64		164 ft., Fr	om	.ft. to
	From	ft. to	ft., Fr	om	.ft. to
vel Pack Intervals:					. ft. to
	From	ft. to	ft., Fr	om	ft. to
	4 11 4	Ocament and			
GROUT MATERIAL:	1 Neat cement	2 Cement grout	3 Bentonite	4 Other	. <i>. </i>
	1 Neat cement 0 ft. to <b>10</b>			4 Other	
uted Intervals: From	<b>O</b> ft. to <b>10</b>	ft., From	ft. to .		ft. to
uted Intervals: From	<b>O</b> ft. to <b>10</b> possible contamination:	ft., From		Fuel storage	ft. to
uted Intervals: From at is the nearest source of	<b>O</b> ft. to <b>10</b>	ft., From	ft. to	ft., From  Fuel storage Fertilizer storage	ft. to
uted Intervals: From at is the nearest source of 1 Septic tank	O ft. to 10 possible contamination: 4 Cess pool 5 Seepage pit	ft., From 7 Sewage lago 8 Feed yard	ft. to	ft., From  Fuel storage Fertilizer storage Insecticide storage	ft. to
uted Intervals: From	O ft. to 10 possible contamination: 4 Cess pool 5 Seepage pit 6 Pit privy Ho	7 Sewage lago 8 Feed yard 9 Livestock pe w many feet	oon ft. to	ft., From Fuel storage Fertilizer storage Insecticide storage Watertight sewer lines Water Well Disinfected? Ye	14 Abandoned water well 15 Oil well/Gas well 16 Other (specify below) center of field?
uted Intervals: From	O ft. to 10 possible contamination: 4 Cess pool 5 Seepage pit 6 Pit privy Ho	7 Sewage lago 8 Feed yard 9 Livestock pe w many feet	oon ft. to	ft., From Fuel storage Fertilizer storage Insecticide storage Watertight sewer lines Water Well Disinfected? Ye	14 Abandoned water well 15 Oil well/Gas well 16 Other (specify below) center of field?
uted Intervals: From at is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines action from well	O ft. to 10 possible contamination: 4 Cess pool 5 Seepage pit 6 Pit privy How sample submitted to De	ft., From 7 Sewage lago 8 Feed yard 9 Livestock pe w many feet	oon ft. to 10 12 12 12 12 12 12 12 12 12 12 12 12 12	ft., From Fuel storage Fertilizer storage Insecticide storage Watertight sewer lines Water Well Disinfected? You	ft. to  14 Abandoned water well  15 Oil well/Gas well  16 Other (specify below)  center of field?  S. No X
uted Intervals: From	O ft to 10 possible contamination: 4 Cess pool 5 Seepage pit 6 Pit privy	7 Sewage lago 8 Feed yard 9 Livestock pe w many feet epartment? Yes	ens 1:	ft., From  Fuel storage Fertilizer storage Insecticide storage Watertight sewer lines Water Well Disinfected? Your No	ft. to
uted Intervals: From	O ft to 10 possible contamination: 4 Cess pool 5 Seepage pit 6 Pit privy	7 Sewage lago 8 Feed yard 9 Livestock pe w many feet epartment? Yes	ens 1:	ft., From  Fuel storage Fertilizer storage Insecticide storage Watertight sewer lines Water Well Disinfected? Your No	ft. to
uted Intervals: From	O ft to 10 possible contamination: 4 Cess pool 5 Seepage pit 6 Pit privy Hot sample submitted to Demonth ame Goulds	ft., From 7 Sewage lago 8 Feed yard 9 Livestock pe w many feet epartment? Yes day ft.	oon 1:  ens 1:  year: Pump  Model No 12;  Pumps Capacity re	ft., From  Fuel storage Fertilizer storage Insecticide storage Watertight sewer lines Water Well Disinfected? Yellow Installed? Yes. X.  MO. HP. 80.  ated at	ft. to
uted Intervals: From It is the nearest source of I Septic tank I Sewer lines I Lateral lines I Lateral lines I ction from well I a chemical/bacteriological Submitted I SE Pump Manufacturer's not I of Pump Intake I of pump:	O ft to 10 possible contamination: 4 Cess pool 5 Seepage pit 6 Pit privy Hot sample submitted to Demonth ame Gould: Submersible	7 Sewage lago 8 Feed yard 9 Livestock pe w many feet epartment? Yes day ft.	ens 15  year: Pump  Model No. 12  Pumps Capacity ra  3 Jet	ft., From  Fuel storage Fertilizer storage Insecticide storage Watertight sewer lines Water Well Disinfected? Younger Installed? Yes. x.  Installed? Yes. x.  Installed Yes. Yes. X.  Installed Yes. X.  Installed Yes. X.  Installed Yes. Yes. X.  Installed Yes. X.  Installed Yes. Yes. Yes.	ft. to
at ted Intervals: From	O ft to 10 possible contamination: 4 Cess pool 5 Seepage pit 6 Pit privy Horizontal Sample submitted to Demonth ame Gould: Submersible DOWNER'S CERTIFICA	ft., From  7 Sewage lago 8 Feed yard 9 Livestock pe w many feet partment? Yes day ft.  Turbine TION: This water well w	ens 10  year: Pump  Model No. 12  Pumps Capacity re  3 Jet  was 10  constructed,	ft., From  Fuel storage Fertilizer storage Insecticide storage Watertight sewer lines Water Well Disinfected? You NoX Installed? YesX Insta	ft. to
at is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines ction from well. s a chemical/bacteriological submitted es: Pump Manufacturer's ne th of Pump Intake e of pump:  CONTRACTOR'S OR LAND	O ft to 10 possible contamination: 4 Cess pool 5 Seepage pit 6 Pit privy Horizontal Sample submitted to Demonth ame Gould: Submersible DOWNER'S CERTIFICA	ft. From  7 Sewage lago 8 Feed yard 9 Livestock pe w many feet epartment? Yes day ft.  Turbine TION: This water well w	ens 10  year: Pump  Model No. 12  Pumps Capacity ro  3 Jet  was Constructed,	ft., From Fuel storage Fertilizer storage Insecticide storage Watertight sewer lines Water Well Disinfected? Yellow Installed? Yes. X. Installed?	ft. to
uted Intervals: From	O ft to 10 possible contamination: 4 Cess pool 5 Seepage pit 6 Pit privy Hot sample submitted to Demonth ame Gould: Submersible DOWNER'S CERTIFICA	7 Sewage lago 8 Feed yard 9 Livestock pe w many feet partment? Yes day ft.  2 Turbine TION: This water well well with the series of the series	ens 13  ens 15  year: Pump  Model No. 12  Pumps Capacity re  3 Jet  vas 1 constructed,  Well Contractor's Lice	ft., From  Fuel storage Fertilizer storage Insecticide storage Watertight sewer lines Water Well Disinfected? Yell No. X Installed? Yes. X	ft. to
uted Intervals: From	O ft to 10 possible contamination: 4 Cess pool 5 Seepage pit 6 Pit privy Hot sample submitted to Demonth ame Gould: Submersible DOWNER'S CERTIFICA	7 Sewage lago 8 Feed yard 9 Livestock pe w many feet partment? Yes day ft.  2 Turbine TION: This water well well with the series of the series	ens 13  ens 15  year: Pump  Model No. 12  Pumps Capacity re  3 Jet  vas 1 constructed,  Well Contractor's Lice	ft., From  Fuel storage Fertilizer storage Insecticide storage Watertight sewer lines Water Well Disinfected? Yell No. X Installed? Yes. X	ft. to
at is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines cition from well. 3 a chemical/bacteriological submitted 4 ses: Pump Manufacturer's not the of Pump Intake 6 of pump: 7 CONTRACTOR'S OR LANG pleted on 6 this record is true to the b 6 Water Well Record was one of Ace-Hi Inter	O ft to 10 possible contamination: 4 Cess pool 5 Seepage pit 6 Pit privy Hot sample submitted to De month ame Gould: Cownersible DOWNER'S CERTIFICA L1 pest of my knowledge an completed on	7 Sewage lago 8 Feed yard 9 Livestock pe w many feet partment? Yes day ft.  2 Turbine TION: This water well w month 14 d belief Kansas Water v 12	year: Pump Model No. 12; Pumps Capacity ra 3 Jet vas Constructed, Well Contractor's Licenonth. 14, by (signature)	ft., From  Fuel storage Fertilizer storage Insecticide storage Watertight sewer lines Water Well Disinfected? Your No. X. Installed? Yes. X. Installed? Yes. X. Installed Sewer lines  A Centrifugal 5 Rec  (2) reconstructed, or (3) pluday	ft. to  14 Abandoned water well  15 Oil well/Gas well  16 Other (specify below) center of field?  S. No X  If yes, date sam  No  Volts  gal./r  gged under my jurisdiction and y  year under the busin
at is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines action from well as a chemical/bacteriological submitted bes: Pump Manufacturer's neath of Pump Intake e of pump: CONTRACTOR'S OR LAND spleted on this record is true to the best water Well Record was one of Ace-Hi Inter LOCATE WELL'S LOCATION	o ft to 10 possible contamination: 4 Cess pool 5 Seepage pit 6 Pit privy Hot sample submitted to Demonth ame Gould: 140 Submersible DOWNER'S CERTIFICATION FROM TO N FROM TO N 3	7 Sewage lago 8 Feed yard 9 Livestock pe w many feet partment? Yes day ft. 2 Turbine TION: This water well w month d belief, Kansas Water v LITHOLOG	year: Pump Model No. 12 Pumps Capacity ra 3 Jet vas Constructed, Well Contractor's Lice nonth. 14 by (signature)	ft., From  Fuel storage Fertilizer storage Insecticide storage Watertight sewer lines Water Well Disinfected? Yell No. X Installed? Yes. X	ft. to
atted Intervals: From It is the nearest source of I Septic tank Sewer lines Lateral lines Cotion from well Is a chemical/bacteriological Submitted Is Pump Manufacturer's not It of Pump Intake Is of pump: CONTRACTOR'S OR LAND Intervals of Mater Well Record was one of Ace-Hi Intervals COATE WELL'S LOCATION	O ft to 10 possible contamination: 4 Cess pool 5 Seepage pit 6 Pit privy Hot sample submitted to Demonth ame Gould: 200 Submersible COWNER'S CERTIFICA CONTROL	7 Sewage lago 8 Feed yard 9 Livestock pe w many feet partment? Yes day ft. 2 Turbine TION: This water well w month d belief, Kansas Water v LITHOLOG	year: Pump Model No. 12 Pumps Capacity ra 3 Jet vas Constructed, Well Contractor's Lice nonth. 14 by (signature)	ft., From  Fuel storage Fertilizer storage Insecticide storage Watertight sewer lines Water Well Disinfected? Your No. X. Installed? Yes. X. Installed? Yes. X. Installed Sewer lines  A Centrifugal 5 Rec  (2) reconstructed, or (3) pluday	ft. to  14 Abandoned water well  15 Oil well/Gas well  16 Other (specify below) center of field?  S. No X  If yes, date sam  No  Volts  gal./r  gged under my jurisdiction and y  year under the busin
at is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines ction from well 3 a chemical/bacteriological submitted 4 ses: Pump Manufacturer's nearest of pump: 4 CONTRACTOR'S OR LAND pleted on 4 this record is true to the bear water well Record was come of Ace-Hi Inter COATE WELL'S LOCATION	O ft to 10 possible contamination: 4 Cess pool 5 Seepage pit 6 Pit privy Hot sample submitted to Demonth ame Gould: DOWNER'S CERTIFICA L1 pest of my knowledge and completed on 1 point FROM TO 3 3 41 41-48 Fine	7 Sewage lago 8 Feed yard 9 Livestock pe w many feet partment? Yes day ft. 2 Turbine TION: This water well w month d belief, Kansas Water v LITHOLOG	year: Pump Model No. 12; Pumps Capacity ra 3 Jet vas Constructed, Well Contractor's Lice nonth. 14; by (signature) GIC LOG	ft., From  Fuel storage Fertilizer storage Insecticide storage Watertight sewer lines Water Well Disinfected? Your No. X. Installed? Yes. X. Installed? Yes. X. Installed Sewer lines  A Centrifugal 5 Rec  (2) reconstructed, or (3) pluday	ft. to  14 Abandoned water well  15 Oil well/Gas well  16 Other (specify below) center of field?  S. No X  If yes, date sam  No  Volts  gal./r  gged under my jurisdiction and y  year under the busin
atted Intervals: From It is the nearest source of I Septic tank Sewer lines Lateral lines Section from well Lachemical/bacteriological submitted Ses: Pump Manufacturer's nearest of pump Intake CONTRACTOR'S OR LAND pleted on Ithis record is true to the b Water Well Record was come of Ace-Hi Inter COCATE WELL'S LOCATION WITH AN "X" IN SECTION SOX:	O ft to 10 possible contamination: 4 Cess pool 5 Seepage pit 6 Pit privy Hot sample submitted to Demonth ame Gould: DOWNER'S CERTIFICA L1 pest of my knowledge and completed on 1 point on	7 Sewage lago 8 Feed yard 9 Livestock pe w many feet partment? Yes day  ft.  Turbine TION: This water well w month lubelief, Kansas Water w LITHOLOG Surface Fine sand and	year: Pump Model No. 12; Pumps Capacity ra 3 Jet vas Constructed, Well Contractor's Lice nonth. 14; by (signature) GIC LOG	ft., From  Fuel storage Fertilizer storage Insecticide storage Watertight sewer lines Water Well Disinfected? Your No. X. Installed? Yes. X. Installed? Yes. X. Installed Sewer lines  A Centrifugal 5 Rec  (2) reconstructed, or (3) pluday	ft. to  14 Abandoned water well  15 Oil well/Gas well  16 Other (specify below) center of field?  S. No X  If yes, date sam  No  Volts  gal./r  gged under my jurisdiction and y  year under the busin
atted Intervals: From It is the nearest source of I Septic tank Sewer lines Lateral lines Section from well Lachemical/bacteriological submitted Ses: Pump Manufacturer's nearest of pump Intake CONTRACTOR'S OR LAND pleted on Ithis record is true to the b Water Well Record was come of Ace-Hi Inter COCATE WELL'S LOCATION WITH AN "X" IN SECTION SOX:	o ft to 10 possible contamination: 4 Cess pool 5 Seepage pit 6 Pit privy Hot sample submitted to De month ame Gould: County Submersible DOWNER'S CERTIFICA  11 pest of my knowledge an completed on 1 county Submersible Count	7 Sewage lago 8 Feed yard 9 Livestock pe w many feet partment? Yes day  5 ft.  2 Turbine TION: This water well w month d belief, Kansas Water w LITHOLOG Surface Fine sand and to med. sand & Clay	year: Pump Model No. 12; Pumps Capacity re 3 Jet vas 1 constructed, Well Contractor's Lice month. 14; by (signature) GIC LOG	ft., From  Fuel storage Fertilizer storage Insecticide storage Watertight sewer lines Water Well Disinfected? Your No. X. Installed? Yes. X. Installed? Yes. X. Installed Sewer lines  A Centrifugal 5 Rec  (2) reconstructed, or (3) pluday	ft. to  14 Abandoned water well  15 Oil well/Gas well  16 Other (specify below) center of field?  S. No X  If yes, date sam  No  Volts  gal./r  gged under my jurisdiction and y  year under the busin
atted Intervals: From It is the nearest source of I Septic tank Sewer lines Lateral lines Section from well La chemical/bacteriological submitted ES: Pump Manufacturer's nath of Pump Intake CONTRACTOR'S OR LAND Detected on This record is true to the b Water Well Record was come of Ace-Hi Inter COATE WELL'S LOCATION BOX:  Note: The control of the con	o ft to 10 possible contamination: 4 Cess pool 5 Seepage pit 6 Pit privy Horizont sample submitted to Demonth ame Goulds DOWNER'S CERTIFICA  L1 pest of my knowledge and completed on 1 completed on 1 mational FROM TO 0 3 3 41 41-48 Fine 48 50 50 55	7 Sewage lago 8 Feed yard 9 Livestock pe w many feet epartment? Yes day  Turbine TION: This water well w month debelief Kansas Water v  LITHOLOG Surface Fine sand and to med. sand & Clay Med. sand and	year: Pump Model No. 12; Pumps Capacity re 3 Jet vas 1 constructed, Well Contractor's Lice month. 14; by (signature) GIC LOG	ft., From  Fuel storage Fertilizer storage Insecticide storage Watertight sewer lines Water Well Disinfected? Your No. X. Installed? Yes. X. Installed? Yes. X. Installed Sewer lines  A Centrifugal 5 Rec  (2) reconstructed, or (3) pluday	ft. to  14 Abandoned water well  15 Oil well/Gas well  16 Other (specify below) center of field?  S. No X  If yes, date sam  No  Volts  gal./r  gged under my jurisdiction and y  year under the busin
atted Intervals: From It is the nearest source of I Septic tank Sewer lines Lateral lines Section from well La chemical/bacteriological submitted ES: Pump Manufacturer's nath of Pump Intake CONTRACTOR'S OR LAND Detected on This record is true to the b Water Well Record was come of Ace-Hi Inter COATE WELL'S LOCATION BOX:  Note: The control of the con	o ft to 10 possible contamination: 4 Cess pool 5 Seepage pit 6 Pit privy Hot sample submitted to Demonth ame Gould 140 Submersible DOWNER'S CERTIFICATION FROM TO 3 3 41 41-48 Fine 48 50 50 55 55 57	7 Sewage lago 8 Feed yard 9 Livestock pe w many feet partment? Yes day  Tion: This water well w month deblief Kansas Water v  LITHOLOG  Surface Fine sand and to med. sand &  Clay  Med. sand and Sandy clay	year: Pump year: Pump Model No. 12; Pumps Capacity ra Jet yas Constructed, Well Contractor's Lice month. 14; by (signature) GIC LOG sandy clay gravel d gravel	ft., From  Fuel storage Fertilizer storage Insecticide storage Watertight sewer lines Water Well Disinfected? You have been seen seen seen seen seen seen see	ft. to  14 Abandoned water well  15 Oil well/Gas well  16 Other (specify below) center of field?  SS. No X  If yes, date sam  No  Volts  gal./r  gged under my jurisdiction and y  year under the busin  LITHOLOGIC LOG
tis the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines ction from well a chemical/bacteriological submitted s: Pump Manufacturer's na h of Pump Intake cof pump: CONTRACTOR'S OR LAND beted on this record is true to the b Water Well Record was ce of Ace-Hi Inter OCATE WELL'S LOCATION OX:	o ft to 10 possible contamination: 4 Cess pool 5 Seepage pit 6 Pit privy Hot sample submitted to Demonth ame Gould: 140 Submersible DOWNER'S CERTIFICA 11 pest of my knowledge and completed on 1 mational N FROM TO 3 3 41 41-48 Fine 48 50 50 55 57 122	7 Sewage lago 8 Feed yard 9 Livestock pe w many feet partment? Yes day  S  Turbine TION: This water well w month Delief Kansas Water v  LITHOLOG Surface Fine sand and to med. sand & Clay Med. sand and Sandy clay Fine to med.	year: Pump year: Pump Model No. 12; Pumps Capacity ra Jet yas Constructed, Well Contractor's Lice month. 14; by (signature) GIC LOG sandy clay gravel d gravel sand & gravel	ft., From  Fuel storage Fertilizer storage Insecticide storage Watertight sewer lines Water Well Disinfected? Your No. X. Installed? Yes. X. Installed? Yes. X. Installed in Source Seven	ft. to  14 Abandoned water well  15 Oil well/Gas well  16 Other (specify below)  center of field?  SS. No X  If yes, date sam  No  Volts  gal./r  gged under my jurisdiction and  year under the busin  LITHOLOGIC LOG
at is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines ction from well a chemical/bacteriological submitted bes: Pump Manufacturer's not the of Pump Intake contractor's or Land pleted on this record is true to the beat water Well Record was come of Ace-Hi Inter COATE WELL'S LOCATION BOX:	O ft to 10 possible contamination: 4 Cess pool 5 Seepage pit 6 Pit privy Hot sample submitted to Demonth ame Gould: DOWNER'S CERTIFICA L1 pest of my knowledge and completed on 1 point FROM TO 3 3 41 41–48 Fine 48 50 50 55 57 122 146	7 Sewage lago 8 Feed yard 9 Livestock pe w many feet partment? Yes day  S ft.  2 Turbine TION: This water well w month lubelief Kansas Water v L2 n  LITHOLOG Surface Fine sand and to med. sand & Clay Med. sand and Sandy clay Fine to med. Fine to med.	year: Pump year: Pump Model No. 12; Pumps Capacity re year: Occupant re year: Pump Model No. 12; Pumps Capacity re year: Pumps Capacity r	ft., From  Fuel storage Fertilizer storage Insecticide storage Watertight sewer lines Water Well Disinfected? Your No Installed? Yes Installed? Yes Installed? Yes Installed in the sewer lines  Water Well Disinfected? Yes Installed?	ft. to  14 Abandoned water well  15 Oil well/Gas well  16 Other (specify below) center of field?  SS. No X  If yes, date sam  No Volts  gal./r  iprocating 6 Other gged under my jurisdiction and y  y  year under the busin  LITHOLOGIC LOG
uted Intervals: From	O ft to 10 possible contamination: 4 Cess pool 5 Seepage pit 6 Pit privy Horizonth sample submitted to Demonth ame Gould:	7 Sewage lago 8 Feed yard 9 Livestock pe w many feet partment? Yes day  5 ft.  2 Turbine TION: This water well w month 14 delief Kansas Water w 12 in  LITHOLOG Surface Fine sand and to med. sand & Clay Med. sand and Sandy clay Fine to med. Fine to med. Gravel & lar	year: Pump year: Pump Model No. 12; Pumps Capacity re year: Occupant re year: Pump Model No. 12; Pumps Capacity re year: Pumps Capacity r	ft., From  Fuel storage Fertilizer storage Insecticide storage Watertight sewer lines Water Well Disinfected? Your No. X. Installed? Yes. X. Installed? Yes. X. Installed in Source Seven	ft. to  14 Abandoned water well  15 Oil well/Gas well  16 Other (specify below) center of field?  SS. No X  If yes, date sam  No Volts  gal./r  iprocating 6 Other gged under my jurisdiction and y  y  year under the busin  LITHOLOGIC LOG
atted Intervals: From It is the nearest source of I Septic tank Sewer lines I Lateral lines I	o ft to 10 possible contamination: 4 Cess pool 5 Seepage pit 6 Pit privy Hot sample submitted to Demonth ame Gould: DOWNER'S CERTIFICA L1 pest of my knowledge an completed on mational FROM TO 0 3 3 41 41-48 Fine 48 50 50 55 55 57 57 122 122 146 146 150 150 161	7 Sewage lago 8 Feed yard 9 Livestock pe w many feet epartment? Yes day  Turbine TION: This water well w month 14 d belief Kansas Water v 12 LITHOLOG Surface Fine sand and to med. sand & Clay Med. sand and Sandy clay Fine to med. Gravel & lary Fine sand	year: Pump Model No. 12. Pumps Capacity re 3 Jet vas Constructed, Well Contractor's Lice month. 14. by (signature) GIC LOG sandy clay gravel d gravel sand & grave sand with c. ge rock	ft., From  Fuel storage Fertilizer storage Insecticide storage Watertight sewer lines Water Well Disinfected? Your No Installed? Yes Installed? Yes Installed? Yes Installed in the sewer lines  Water Well Disinfected? Yes Installed?	ft. to  14 Abandoned water well  15 Oil well/Gas well  16 Other (specify below)  center of field?  es No X  If yes, date sam  No  Volts  gal./r  iprocating 6 Other  gged under my jurisdiction and y  year under the busin  LITHOLOGIC LOG
atted Intervals: From It is the nearest source of I Septic tank Sewer lines I Sewer lines I Lateral lines I La	o ft to 10 possible contamination: 4 Cess pool 5 Seepage pit 6 Pit privy Hot sample submitted to Demonth ame Gould: DOWNER'S CERTIFICA L1 pest of my knowledge an completed on mational FROM TO 0 3 3 41 41-48 Fine 48 50 50 55 55 57 57 122 122 146 146 150 150 161	7 Sewage lago 8 Feed yard 9 Livestock pe w many feet epartment? Yes day  Turbine TION: This water well w month 14 d belief Kansas Water v 12 LITHOLOG Surface Fine sand and to med. sand & Clay Med. sand and Sandy clay Fine to med. Gravel & lary Fine sand	year: Pump Model No. 12. Pumps Capacity re 3 Jet vas Constructed, Well Contractor's Lice month. 14. by (signature) GIC LOG sandy clay gravel d gravel sand & grave sand with c. ge rock	ft., From  Fuel storage Fertilizer storage Insecticide storage Watertight sewer lines Water Well Disinfected? Your No Installed? Yes Installed? Yes Installed? Yes Installed in the sewer lines  Water Well Disinfected? Yes Installed?	ft. to  14 Abandoned water well  15 Oil well/Gas well  16 Other (specify below)  center of field?  es No X  If yes, date sam  No  Volts  gal./r  iprocating 6 Other  gged under my jurisdiction and y  year under the busin  LITHOLOGIC LOG
ted Intervals: From  t is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines stion from well a chemical/bacteriological submitted s: Pump Manufacturer's na h of Pump Intake of pump.  ONTRACTOR'S OR LAND bleted on this record is true to the b Water Well Record was co to of Ace-Hi Inter OCATE WELL'S LOCATION OX:  N  The Second Seco	o ft to 10 possible contamination: 4 Cess pool 5 Seepage pit 6 Pit privy Horizonth sample submitted to Demonth ame Goulds DOWNER'S CERTIFICA L1 pest of my knowledge and completed on Tational FROM TO 0 3 3 41 41-48 Fine 48 50 50 55 57 122 1246 146 150 150 161 161 164	7 Sewage lago 8 Feed yard 9 Livestock pe w many feet epartment? Yes day  Turbine TION: This water well w month 14 d belief Kansas Water v 12 LITHOLOG Surface Fine sand and to med. sand & Clay Med. sand and Sandy clay Fine to med. Gravel & lar Fine sand Yellow clay	year: Pump Model No. 12. Pumps Capacity ra 3 Jet vas Constructed, Well Contractor's Lice month. 14. by (signature) GIC LOG sandy clay gravel d gravel sand & grave sand with c. ge rock	ft., From  Fuel storage Fertilizer storage Insecticide storage Watertight sewer lines Water Well Disinfected? Yellow Installed? Yes. x. Installed?	ft. to  14 Abandoned water well  15 Oil well/Gas well  16 Other (specify below) center of field?  SS. No X  If yes, date sam  No Volts  gal./r  iprocating 6 Other gged under my jurisdiction and y  y  year under the busin  LITHOLOGIC LOG