LOCATION OF WATER V	VELL Fraction		Section Nur	mber   Township No	umber	Range Number
unty: Rooks	SE 1	4 SE 14 NW	1/4 35	<u>T 9</u>	S	R 18 #/w
tance and direction from		,	Street address of v	vell if located within city	?	
WATER WELL OWNER:	Gene Brown		10,10,11,1			
#, St. Address, Box # :	407 S. Ma <b>i</b> n			Board of A	griculture, Divis	ion of Water Resour
, State, ZIP Code :	Plainville, KS	67663	<del></del>	Application	Number	
DEPTH OF COMPLETED	O WELL 63ft.	Bore Hole Diameter	<b>].2</b> in. to :	<i>6.3</i> ft., and	in.	to
Water to be used as:	5 Public water	• • •	8 Air conditioning	11 Inj	jection well	
1 Domestic 3 Feedlot		, , ,	9 Dewatering	12 Ot	ther (Specify be	low)
2 Irrigation 4 Industri			10 Observation well			• • • • • • • • • • • • • • • • • • • •
Il's static water level	.34 ft. below la	nd surface measured on	···· August · · · ·	month5	day .	1.981ye
np Test Data . Yield 19	: Well water was gpm: Well water was	34 ft. after ft. after		hours pumpinghours pumping	· · · · · · · · · · · 1.9 ·	gp
TYPE OF BLANK CASIN	IG USED:	5 Wrought iron	8 Concrete tile	hours pumping Casing Jo	oints: Glued)	Clamped
	3 RMP (SR)	6 Asbestos-Cement	9 Other (specify	below)	Welded .	
2 PVC	4 ABS				Threaded	· · · · · · · · · · · · · · · · · · ·
ık casing dia b.	$\dots$ in. to $\dots$ 33.	ft., Dia	in. to	ft., Dia	in.	to
ing height above land su 'E OF SCREEN OR PEF	in. to33. rface24 RFORATION MATERIAL:	in., weight	3。58 7 PVC		or gauge No estos-cement	280
	3 Stainless steel	5 Fiberglass	Contraction of the Contraction o			
	4 Galvanized steel		9 ABS		e used (open h	
en or Perforation Openir	ngs Are:	5 Gauze	ed wrapped	8 Saw cut	, ,	None (open hole)
1 Continuous slot	3 Mill slot	6 Wire v	• •	9 Drilled holes	• •	riono (opon noic)
	4 Key punched	7 Torch		10 Other (specify)	)	
en-Perforation Dia	6 in. to 6	3 ft., Dia	in. to	ft Dia	ir	1 to
en-Perforated Intervals:	From	ft. to 6.3	ft., Fron	1	ft. to	
	From	ft. to	ft., Fron	1	ft. to	
vei Pack Intervals:		ft. to63.				
	From	ft. to	ft., Fron	1	ft. to	
GROUT MATERIAL:	From 1 Neat cement	ft. to 2 Cement grout	ft., Fron 3 Bentonite	4 Other	ft. to	
GROUT MATERIAL: uted Intervals: From	From  1 Neat cement 0	ft. to 2 Cement grout	ft., Fron 3 Bentoniteft. to	1 4 Other	ft. to	t. to
GROUT MATERIAL: uted Intervals: From	From  1 Neat cement 0 ft. to 1 f possible contamination:	ft. to  2 Cement grout  0 ft., From	ft., Fron 3 Bentoniteft. to 10 F	4 Other	ft. to	it. to
GROUT MATERIAL: uted Intervals: From ut is the nearest source o	From  1 Neat cement 0 ft. to ]  f possible contamination: 4 Cess pool	ft. to  2 Cement grout  0 ft., From  7 Sewage lago	ft., Fron  3 Bentoniteft. to 10 F on 11 F	4 Other	ft. to  14 Abande  15 Oil wel	it. to
GROUT MATERIAL: uted Intervals: From at is the nearest source o 1 Septic tank	From  1 Neat cement 0 ft. to 1 f possible contamination:	ft. to  2 Cement grout  0 ft., From  7 Sewage lago  8 Feed yard	ft., Fron 3 Bentoniteft. to 10 F on 11 F	4 Other	ft. to  14 Abando 15 Oil wel 16 Other (	it. to
GROUT MATERIAL: uted Intervals: From at is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines	From  1 Neat cement  0	ft. to  2 Cement grout  0 ft., From  7 Sewage lago  8 Feed yard  9 Livestock per	ft., Fron 3 Bentonite	4 Other	ft. to  14 Abande  15 Oil wel  16 Other (	it. to
GROUT MATERIAL: uted Intervals: From at is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines	From  1 Neat cement  0	ft. to  2 Cement grout  0 ft., From  7 Sewage lago  8 Feed yard  9 Livestock per	ft., Fron 3 Bentonite	4 Other	ft. to  14 Abande  15 Oil wel  16 Other (	it. to
GROUT MATERIAL: uted Intervals: From at is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines ction from well	From  1 Neat cement 0	ft. to  2 Cement grout  0ft., From  7 Sewage lago 8 Feed yard 9 Livestock per v many feet	ft., From 3 Bentoniteft. to 10 F non 11 F 12 II ns 13 V? W	4 Other	ft. to  14 Aband 15 Oil wel 16 Other of	it. to
GROUT MATERIAL: uted Intervals: From at is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines ction from well	From  1 Neat cement 0 ft. to 1 f possible contamination: 4 Cess pool 5 Seepage pit 6 Pit privy  Vest Howal sample submitted to Demonth	ft. to  2 Cement grout  0ft., From  7 Sewage lago 8 Feed yard 9 Livestock per v many feet	ft., From 3 Bentonite	4 Other	ft. to  14 Abando 15 Oil wel 16 Other o	it. to
GROUT MATERIAL: uted Intervals: From at is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines ction from well	From  1 Neat cement 0 ft. to ft. to ft possible contamination: 4 Cess pool 5 Seepage pit 6 Pit privy  West Howal sample submitted to Demonth mame.	ft. to  2 Cement grout  0ft., From  7 Sewage lago 8 Feed yard 9 Livestock per v many feet	ft., From 3 Bentonite	4 Other	ft. to  14 Abando 15 Oil wel 16 Other o	it. to
GROUT MATERIAL: uted Intervals: From It is the nearest source of 1 Septic tank  2 Sewer lines 3 Lateral lines ction from well	From  1 Neat cement 0 ft. to f	ft. to  2 Cement grout  0ft., From  7 Sewage lago 8 Feed yard 9 Livestock per v many feet	ft., From 3 Bentonite	4 Other	ft. to  14 Abando 15 Oil wel 16 Other (	it. to
GROUT MATERIAL: uted Intervals: From It is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines ction from well a chemical/bacteriologic submitted s: Pump Manufacturer's th of Pump Intake	From  1 Neat cement 0 ft. to f	ft. to  2 Cement grout  0ft., From  7 Sewage lago 8 Feed yard 9 Livestock per v many feet	ft., From 3 Bentonite	4 Other	ft. to  14 Abando 15 Oil wel 16 Other (	it. to
GROUT MATERIAL: uted Intervals: From at is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines ction from well a chemical/bacteriologics submitted es: Pump Manufacturer's th of Pump Intake cof pump:	From  1 Neat cement 0 ft. to 1 f possible contamination: 4 Cess pool 5 Seepage pit 6 Pit privy  Sest Howal sample submitted to Demonth  name 1 Submersible  NDOWNER'S CERTIFICAT	ft. to  2 Cement grout  0	ft., From  3 Bentonite	4 Other  4 Other  ft., From  fuel storage  fertilizer storage  pasecticide storage  Vatertight sewer lines  ater Well Disinfected?  No	ft. to  14 Abando 15 Oil wel 16 Other of Yes	it. to
GROUT MATERIAL: uted Intervals: From at is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines ction from well a chemical/bacteriologic submitted es: Pump Manufacturer's th of Pump Intake conf pump: CONTRACTOR'S OR LANdeleted onAugu	From  1 Neat cement 0 ft. to ft. to ff possible contamination: 4 Cess pool 5 Seepage pit 6 Pit privy  West Howal sample submitted to Demonth  name 1 Submersible  NDOWNER'S CERTIFICAL  Jack St.	ft. to  2 Cement grout  0ft., From  7 Sewage lago 8 Feed yard 9 Livestock per v many feet	ft., From 3 Bentonite	4 Other	ft. to  14 Aband 15 Oil wel 16 Other (  YesX	it. to
GROUT MATERIAL: uted Intervals: From at is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines ction from well a chemical/bacteriologic submitted es: Pump Manufacturer's th of Pump Intake cof pump: CONTRACTOR'S OR LANdeleted on Augusthis record is true to the Water Well Record was	From  1 Neat cement 0 ft. to ft. to fpossible contamination: 4 Cess pool 5 Seepage pit 6 Pit privy  From  I sample submitted to Demonth  I submersible	ft. to  2 Cement grout  0ft., From  7 Sewage lago 8 Feed yard 9 Livestock per v many feet	ft., From  3 Bentonite	4 Other	ft. to  14 Aband 15 Oil wel 16 Other ( Yes. X  No eciprocating lugged under m 981	it. to
at is the nearest source of 1 Septic tank  2 Sewer lines  3 Lateral lines of the section from well of the section from t	From  1 Neat cement 0 ft. to ft. to ff possible contamination: 4 Cess pool 5 Seepage pit 6 Pit privy  West Howal sample submitted to Demonth  name 1 Submersible  NDOWNER'S CERTIFICAL  Jack St.	ft. to  2 Cement grout  0ft., From  7 Sewage lago 8 Feed yard 9 Livestock per v many feet	ft., From  3 Bentonite  10 F  10 F  12 II  13 V  13 V  W  year: Pump Ins  Model No.  Pumps Capacity rate  3 Jet 4 (  as (1) constructed, (2)  day  vell Contractor's Licens  onth.  7	4 Other  4 Other  ft., From  fuel storage fertilizer storage nsecticide storage Vatertight sewer lines atter Well Disinfected?  No. X  talled? Yes.  HP  d at  Centrifugal 5 Re reconstructed, or (3) pl  e No.  day 1	ft. to  14 Abando 15 Oil wel 16 Other of Yes . X	it. to
GROUT MATERIAL:  uted Intervals: From  at is the nearest source of 1 Septic tank  2 Sewer lines  3 Lateral lines  ction from well  a chemical/bacteriological submitted  es: Pump Manufacturer's the of Pump Intake  configuration of LAN colleted on Augustian Record is true to the Water Well Record was a for Jone's Brother OCATE WELL'S LOCATE	From  1 Neat cement 0 ft. to 1 f possible contamination: 4 Cess pool 5 Seepage pit 6 Pit privy West How all sample submitted to De month name  1 Submersible NDOWNER'S CERTIFICAT UST best of my knowledge and completed on: CES Water Well Scion	ft. to  2 Cement grout  0ft., From  7 Sewage lago 8 Feed yard 9 Livestock per v many feet	ft., From  3 Bentonite  10 F  10 F  11 F  12 II  13 V  2 W  2 Year: Pump Ins  Model No.  Pumps Capacity rate  3 Jet 4 (  as (1) constructed, (2)  day  yell Contractor's Licens onth.  7 //  yy (signature)	4 Other	ft. to  14 Abando 15 Oil wel 16 Other of Yes . X	it. to
GROUT MATERIAL:  Inted Intervals: From  It is the nearest source of 1 Septic tank  2 Sewer lines  3 Lateral lines  It is the nearest source of 1 Septic tank  2 Sewer lines  3 Lateral lines  It is the nearest source of 1 Septic tank  2 Sewer lines  3 Lateral lines  It is the nearest source of 1 Septic tank  2 Sewer lines  3 Lateral lines  It is the nearest source of 1 Septic tank  2 Sewer lines  3 Lateral lines  It is the nearest source of 1 Septic tank  3 Lateral lines  3 Lateral lines  3 Lateral lines  3 Lateral lines  5 CONTRACTOR'S OR LAN  CONTRA	From  1 Neat cement 0 ft to 1 f possible contamination: 4 Cess pool 5 Seepage pit 6 Pit privy West How al sample submitted to De month name 1 Submersible NDOWNER'S CERTIFICAT UST LIST LIST LIST LIST LIST LIST LIST LI	ft. to  2 Cement grout  0	ft., From  3 Bentonite  10 F  10 F  11 F  12 II  13 V  2 W  2 year: Pump Ins  Model No  Pumps Capacity rated 3 Jet 4 (2)  2 as (1) constructed, (2)  4 day  (ell Contractor's Licens  onth  7 /  y (signature)  (c) LOG F	4 Other  4 Other  ft., From  fuel storage  fertilizer storage  pasecticide storage  Vatertight sewer lines  ater Well Disinfected?  No	ft. to  14 Abando 15 Oil wel 16 Other of Yes . X	it. to
GROUT MATERIAL: uted Intervals: From.  It is the nearest source of 1 Septic tank  2 Sewer lines  3 Lateral lines of the second of the second of Pump Intake	From  1 Neat cement 0 ft. to 1 of possible contamination: 4 Cess pool 5 Seepage pit 6 Pit privy West How all sample submitted to De month name 1 Submersible NDOWNER'S CERTIFICAT UST UST UST UST UST UST UST UST UST US	ft. to  2 Cement grout  0ft., From  7 Sewage lago 8 Feed yard 9 Livestock per v many feet	ft., From  3 Bentonite  10 F  10 F  11 F  12 II  13 V  13 V  2 V  2 V  3 Jet  4 C  4 C  4 C  4 C  4 C  4 C  4 C  4	4 Other  4 Other  ft., From  fuel storage  fertilizer storage  pasecticide storage  Vatertight sewer lines  ater Well Disinfected?  No	ft. to  14 Abando 15 Oil wel 16 Other of Yes . X	it. to
BROUT MATERIAL:  Ited Intervals: From.  It is the nearest source of 1 Septic tank  2 Sewer lines  3 Lateral lines  ction from well	From  1 Neat cement 0 ft. to 1 f possible contamination: 4 Cess pool 5 Seepage pit 6 Pit privy West How all sample submitted to De month name 1 Submersible NDOWNER'S CERTIFICAT  Ist best of my knowledge and completed on PES Water Well Sellon NOW 5	ft. to  2 Cement grout  0	ft., From  3 Bentonite  10 F  10 F  12 II  13 V  13 V  2 W  2 Sear: Pump Ins  Model No.  Pumps Capacity rated  3 Jet 4 (  2 as (1) constructed, (2)  2 day  2 dell Contractor's Licens  onth.  7 v  2 (signature)  1 C LOG F  10 F  10 F  10 F  10 F  10 F  10 F  11 F  12 II  13 V  14 C  15 C  16 C  17 C  17 C  17 C  18 C  19 C  10 C  10 C  11 C  10 C  11 C  11 C  11 C  12 C  13 C  14 C  15 C  16 C  17 C  17 C  17 C  18 C  18 C  19 C  19 C  10 C  10 C  10 C  10 C  10 C  11 C  11 C  11 C  12 C  13 C  14 C  15 C  16 C  17 C  17 C  18 C	4 Other  4 Other  ft., From  fuel storage  fertilizer storage  pasecticide storage  Vatertight sewer lines  ater Well Disinfected?  No	ft. to  14 Abando 15 Oil wel 16 Other of Yes . X	it. to
GROUT MATERIAL:  uted Intervals: From  ut is the nearest source of 1 Septic tank  2 Sewer lines  3 Lateral lines of the second of the second of Pump Intake of pump:  CONTRACTOR'S OR LANDIETE OF LANDIETE OF JONES Brothe OCATE WELL'S LOCATE OTTO OX:	From  1 Neat cement 0 ft. to 1 f possible contamination: 4 Cess pool 5 Seepage pit 6 Pit privy West How all sample submitted to De month name 1 Submersible DOWNER'S CERTIFICAT JIST best of my knowledge and completed on Ers Water Well Se JON FROM TO 5 5 25	ft. to  2 Cement grout  0	ft., From  3 Bentonite  10 F 10 F 12 II 13 V 13 V 14 C 15 C 16 C 16 C 17 C 18	4 Other  4 Other  ft., From  fuel storage  fertilizer storage  pasecticide storage  Vatertight sewer lines  ater Well Disinfected?  No	ft. to  14 Abando 15 Oil wel 16 Other of Yes . X	it. to
GROUT MATERIAL: uted Intervals: From ut is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines ction from well a chemical/bacteriologic submitted es: Pump Manufacturer's th of Pump Intake conf pump: contractor's on Landeled on Augu this record is true to the Water Well Record was e of Jone's Brothe OCATE WELL'S LOCATI (ITH AN "X" IN SECTIO	From  1 Neat cement 0 ft to 1 ft possible contamination: 4 Cess pool 5 Seepage pit 6 Pit privy West How all sample submitted to De month name  1 Submersible NDOWNER'S CERTIFICAT UST best of my knowledge and completed on: CES Water Well Science ON FROM TO Science	ft. to  2 Cement grout  0. ft., From  7 Sewage lago 8 Feed yard 9 Livestock per 9 many feet 1.1.5 partment? Yes day  ft.  2 Turbine  FION: This water well wa month 6. d belief. Kansas Water W  August me Price  LITHOLOGI  top so clay sand and	ft., From 3 Bentonite  10 F 10 F 11 F 12 II 13 V 13 V 14 C 15 C 16 C 17 C 18	4 Other  4 Other  ft., From  fuel storage  fertilizer storage  pasecticide storage  Vatertight sewer lines  ater Well Disinfected?  No	ft. to  14 Abando 15 Oil wel 16 Other of Yes . X	it. to
GROUT MATERIAL: uted Intervals: From at is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines ction from well a chemical/bacteriologics submitted be: Pump Manufacturer's at of Pump Intake CONTRACTOR'S OR LAN pleted on Augu this record is true to the Water Well Record was e of Jone's Brothe OCATE WELL'S LOCATI WITH AN "X" IN SECTION OCATE WELL SECTION OCATE	From  1 Neat cement 0 ft. to 1 f possible contamination: 4 Cess pool 5 Seepage pit 6 Pit privy Nest Howal sample submitted to Demonth name 1 Submersible NDOWNER'S CERTIFICATION Sers Water Well Sers Water Well Sers Vater Well Sers Vater Well Sers Vater Well Sers Vater Vell Serv Vell Sers Vater Vell Serv Vell Ser	ft. to  2 Cement grout  0. ft., From  7 Sewage lago 8 Feed yard 9 Livestock per v many feet 11.5 partment? Yes day  ft.  2 Turbine FION: This water well wa month 6. d belief. Kansas Water W  August m ervice LITHOLOGI top so clay sand and clay	ft., From 3 Bentonite  10 F 10 F 11 F 12 II 13 V 13 V 14 C 15 C 16 C 17 C 18	4 Other  4 Other  ft., From  fuel storage  fertilizer storage  pasecticide storage  Vatertight sewer lines  ater Well Disinfected?  No	ft. to  14 Abando 15 Oil wel 16 Other of Yes . X	it. to
achemical/bacteriologics submitted on Augurian From Pump Intake of pump:  ONTRACTOR'S OR LAN Detect on Augurian Front Pump Section From Wall Section From Pump Intake of pump:  ONTRACTOR'S OR LAN Detect on Augurian Front Pump Intake Section From Pump Intake Section Front Pump Intake Section Front Pump Intake Section Augurian Front Pump Intake Section Augurian Front Pump Intake Section Interest Inte	From  1 Neat cement 0 ft. to 1 f possible contamination: 4 Cess pool 5 Seepage pit 6 Pit privy Nest Howal sample submitted to Demonth name 1 Submersible NDOWNER'S CERTIFICATION Sers Water Well Sers Water Well Sers Vater Well Sers Vater Well Sers Vater Well Sers Vater Vell Serv Vell Sers Vater Vell Serv Vell Ser	ft. to  2 Cement grout  0. ft., From  7 Sewage lago 8 Feed yard 9 Livestock per v many feet 11.5 partment? Yes day  ft.  2 Turbine FION: This water well wa month 6. d belief. Kansas Water W  August m ervice LITHOLOGI top so clay sand and clay	ft., From 3 Bentonite  10 F 10 F 11 F 12 II 13 V 13 V 14 C 15 C 16 C 17 C 18	4 Other  4 Other  ft., From  fuel storage  fertilizer storage  pasecticide storage  Vatertight sewer lines  ater Well Disinfected?  No	ft. to  14 Abando 15 Oil wel 16 Other of Yes . X	it. to
achemical/bacteriologics submitted on Augurian From Pump Intake of pump:  ONTRACTOR'S OR LAN Detect on Augurian Front Pump Section From Wall Section From Pump Intake of pump:  ONTRACTOR'S OR LAN Detect on Augurian Front Pump Intake Section From Pump Intake Section Front Pump Intake Section Front Pump Intake Section Augurian Front Pump Intake Section Augurian Front Pump Intake Section Interest Inte	From  1 Neat cement 0 ft. to 1 f possible contamination: 4 Cess pool 5 Seepage pit 6 Pit privy Nest Howal sample submitted to Demonth name 1 Submersible NDOWNER'S CERTIFICATION Sers Water Well Sers Water Well Sers Vater Well Sers Vater Well Sers Vater Well Sers Vater Vell Serv Vell Sers Vater Vell Serv Vell Ser	ft. to  2 Cement grout  0. ft., From  7 Sewage lago 8 Feed yard 9 Livestock per v many feet 11.5 partment? Yes day  ft.  2 Turbine FION: This water well wa month 6. d belief. Kansas Water W  August m ervice LITHOLOGI top so clay sand and clay	ft., From 3 Bentonite  10 F 10 F 11 F 12 II 13 V 13 V 14 C 15 C 16 C 17 C 18	4 Other  4 Other  ft., From  fuel storage  fertilizer storage  pasecticide storage  Vatertight sewer lines  ater Well Disinfected?  No	ft. to  14 Abando 15 Oil wel 16 Other of Yes . X	it. to
GROUT MATERIAL: uted Intervals: From  It is the nearest source of 1 Septic tank  2 Sewer lines  3 Lateral lines of 1 Septic tank  2 Sewer lines  3 Lateral lines of 1 Septic tank  a chemical/bacteriologic submitted of 1 Septic tank  as: Pump Manufacturer's of pump:  CONTRACTOR'S OR LAND of pump:  CONTRACTOR'S OR LAND of 1 Septic tank  CONTRACTOR'S OR LAND OF 1 Sept	From  1 Neat cement 0 ft. to 1 f possible contamination: 4 Cess pool 5 Seepage pit 6 Pit privy Nest Howal sample submitted to Demonth name 1 Submersible NDOWNER'S CERTIFICATION Sers Water Well Sers Water Well Sers Vater Well Sers Vater Well Sers Vater Well Sers Vater Vell Serv Vell Sers Vater Vell Serv Vell Ser	ft. to  2 Cement grout  0. ft., From  7 Sewage lago 8 Feed yard 9 Livestock per v many feet 11.5 partment? Yes day  ft.  2 Turbine FION: This water well wa month 6. d belief. Kansas Water W  August m ervice LITHOLOGI top so clay sand and clay	ft., From 3 Bentonite  10 F 10 F 11 F 12 II 13 V 13 V 14 C 15 C 16 C 17 C 18	4 Other  4 Other  ft., From  fuel storage  fertilizer storage  pasecticide storage  Vatertight sewer lines  ater Well Disinfected?  No	ft. to  14 Abando 15 Oil wel 16 Other of Yes . X	it. to
AROUT MATERIAL:  Inted Intervals: From  It is the nearest source of 1 Septic tank  2 Sewer lines  3 Lateral lines  Stion from well  a chemical/bacteriologic submitted  s: Pump Manufacturer's hof Pump Intake  of pump:  ONTRACTOR'S OR LANDleted on Augustis record is true to the Water Well Record was be of Jone's Brother Water Well Second S	From  1 Neat cement 0 ft. to 1 f possible contamination: 4 Cess pool 5 Seepage pit 6 Pit privy Nest Howal sample submitted to Demonth name 1 Submersible NDOWNER'S CERTIFICATION Sers Water Well Sers Water Well Sers Vater Well Sers Vater Well Sers Vater Well Sers Vater Vell Serv Vell Sers Vater Vell Serv Vell Ser	ft. to  2 Cement grout  0. ft., From  7 Sewage lago 8 Feed yard 9 Livestock per v many feet 11.5 partment? Yes day  ft.  2 Turbine FION: This water well wa month 6. d belief. Kansas Water W  August m ervice LITHOLOGI top so clay sand and clay	ft., From 3 Bentonite  10 F 10 F 11 F 12 II 13 V 13 V 14 C 15 C 16 C 17 C 18	4 Other  4 Other  ft., From  fuel storage  fertilizer storage  pasecticide storage  Vatertight sewer lines  ater Well Disinfected?  No	ft. to  14 Abando 15 Oil wel 16 Other of Yes . X	it. to
ted Intervals: From  t is the nearest source of 1 Septic tank  2 Sewer lines  3 Lateral lines  tion from well  a chemical/bacteriologic submitted  s: Pump Manufacturer's of Pump Intake  of pump:  ONTRACTOR'S OR LAN letted on Augulatis record is true to the Water Well Record was of Jones Brother Cox:  DECATE WELL'S LOCATION SECTION  W	From  1 Neat cement 0 ft. to 1 f possible contamination: 4 Cess pool 5 Seepage pit 6 Pit privy Nest Howal sample submitted to Demonth name 1 Submersible NDOWNER'S CERTIFICATION Sers Water Well Sers Water Well Sers Vater Well Sers Vater Well Sers Vater Well Sers Vater Vell Serv Vell Sers Vater Vell Serv Vell Ser	ft. to  2 Cement grout  0	ft., From  3 Bentonite  10 F  10 F  12 II  13 V  13 V  14 Cas (1) constructed, (2)  2 Cas (1) Constructor's License onth  2 Cas (2) Cas (3 Cas (4 Cas (2) Cas (4 Cas	4 Other	ft. to  14 Abando 15 Oil wel 16 Other of Yes . X	it. to