	l l	·n			Section Num				Danca Number	
CATION OF WATER WELL	Fractio				Occion italia	oer	Fownship Number	er	Range Number	_
" HARVEY		1/4	•	<u>SW ¼</u>		7	23	S	R _3 _E	W
ce and direction from neares		1? Z-E	E \$ 1243	Stree	t address of we	Il if locate	d within city?			
		TZLAFF	5							
St. Address, Box # :	BOX 34	14	<b>.</b>		7070				ivision of Water Res	ourc
State, ZIP Code :	RAKE	TON ,	K.S.	6	1020	06	Application Nu			
EPTH OF COMPLETED WEL						Ø. <i>0</i>			in. to	
Water to be used as:		c water sup			conditioning		11 Injection			
Domestic 3 Feedlot		eld water su			watering		12 Other			
Irrigation 4 Industrial static water level 3.4	7 Lawn	and garde	n only		servation well			ruce	WELL	
o Test Data : Yield <b>40 +</b> gpm:		er was er was	_	after		nours	pumping Dumping	4.0	<b>?</b>	gpr
YPE OF BLANK CASING US			5 Wrought iron	8 (	Concrete tile		Casing Joints	s: Glued	X Clamped	35
	P (SR)		-	ment 9.0	Other (specify b	elow)	ouomig comm	Welde	d	
2 PVC 4 ABS			7 Fiberglass			•		Thread	d	• • •
casing dia5									in to	
ng height above land surface.										
E OF SCREEN OR PERFOR							10 Asbesto			
	inless steel		5 Fiberglass		8 RMP (SR)				 	
	vanized steel		6 Concrete tile		9 ABS		12 None u	,		
en or Perforation Openings A					_	, (8 S			11 None (open hole	e)
1 Continuous slot	3 Mill slot			Wire wrapped			rilled holes		. (	•
2 Louvered shutter	4 Key punch			Torch cut				. <b>.</b>		
en-Perforation Dia 5.					in. to					
			ft. to							
			ft. to			1		ft. to		
el Pack Intervals: Fr	om		ft. to			1		ft. to	·	
	om om	<b>/. 0</b>	ft. to ft. to							
Fr				8 <i>6</i>	ft., From	1		ft. to		
Fr GROUT MATERIAL: 1 N	om Neat cement	2	ft. to Cement grout	<b>86</b>	ft., From	4 Other		ft. to		
Fr GROUT MATERIAL: 1 N	om Neat cement	10	ft. to Cement grout	<b>86</b>	ft., From	4 Other		ft. to		 · · ·
From Intervals: From	om Neat cement	10	ft. to  Cement grout  ft., From	<b>86</b>	ft., From Bentonite  ft. to  10 F	4 Other		ft. to 	ft. to	 · · ·
Francis From	om Neat cementft. to sible contami	2 / <i>O</i> . ination:	ft. to  Cement grout  ft., From	3.6 3	ft., From Bentonite  ft. to  10 F  11 F	4 Other uel storag		ft. to 	ft. to	 · · ·
Francisco From Properties of Post 1 Septic tank 4 2 Sewer lines 5 3 Lateral lines 6	Neat cement ft. to sible contami Cess pool Seepage pit Pit privy	2 //O ination:	ft. to  Cement grout  ft., From  7 Sewag  8 Feed  9 Liveste	ge lagoon yard ook pens	ft., From tt., From tt., From tt., From tt., From tt. to	4 Other uel storag ertilizer st nsecticide Vatertight	ft., From e orage storage sewer lines	14 Ab 15 Oil 16 Ot	t. to	 
Francisco From Francisco From From From From From From From Fro	Neat cementft. to sible contami Cess pool Seepage pit Pit privy		ft. to  Cement grout  ft., From  7 Sewag  8 Feed  9 Livester  nany feet	ge lagoon yard ock pens	ft., From ft., From ft., From ft., From ft. to	4 Other  4 Other  Fuel storage  Fertilizer storacticide  Vatertight  ater Well	tt., From e e orage storage sewer lines Disinfected?	14 Ab 15 Oil 16 Ot	ft. to	 
Francisco From Francisco From From From From From From From Fro	Neat cementft. to sible contami Cess pool Seepage pit Pit privy		ft. to  Cement grout  ft., From  7 Sewag  8 Feed  9 Livester  nany feet	ge lagoon yard ock pens	ft., From ft., From ft., From ft., From ft. to	4 Other  4 Other  Fuel storage  Fertilizer storacticide  Vatertight  ater Well	tt., From e e orage storage sewer lines Disinfected?	14 Ab 15 Oil 16 Ot	ft. to	 
Francisco From	Neat cementft. to sible contami Cess pool Seepage pit Pit privy D mple submitte	2 /O ination:  How rred to Depar	ft. to  Cement grout  ft., From  7 Sewag  8 Feed  9 Liveste  nany feet  tment? Yes	ge lagoon yard ook pens	ft., From  ft., From  Bentonite  10 F  11 F  12 II  13 V	4 Other  Fuel storage  Fertilizer stansecticide  Vatertight  ater Well	ft., From e e orage storage sewer lines	14 Ab 15 Oil 16 Ot	ft. to	 
Francisco From	Neat cementft. to sible contami Cess pool Seepage pit Pit privy  physical contami month	2 /0.ination:  How rough to Depare	ft. to  Cement grout  ft., From  7 Sewag  8 Feed  9 Liveste  nany feet  tment? Yes  day	ge lagoon yard ock pens	ft., From ft., From Bentonite  ft. to  10 F  11 F  12 II  13 V ? W  vear: Pump Ins	4 Other uel storag fertilizer st nsecticide Vatertight ater Well	ft., Fromee orage storage sewer lines Disinfected?	14 Ab 15 Oil 16 Ot	ft. to pandoned water well well/Gas well her (specify below). Pasture. Pop. No If yes, date so Volts.	پر ک amp
Francisco From	Neat cementft. to sible contami Cess pool Seepage pit Pit privy  physical contami month	2 /0.ination:  How rough to Depare	ft. to  Cement grout  ft., From  7 Sewag  8 Feed  9 Liveste  nany feet  tment? Yes  day	ge lagoon yard ock pens	ft., From ft., From Bentonite  ft. to  10 F  11 F  12 II  13 V ? W  vear: Pump Ins	4 Other uel storag fertilizer st nsecticide Vatertight ater Well	ft., Fromee orage storage sewer lines Disinfected?	14 Ab 15 Oil 16 Ot	ft. to pandoned water well well/Gas well her (specify below). Pasture. Pop. No If yes, date so Volts.	پر ک amp
Frigorial ROUT MATERIAL:  1 Noted Intervals: From  1 septic tank  2 Sewer lines  3 Lateral lines  4 chemical/bacteriological satisfies  5 submitted  5 Pump Manufacturer's name of Pump Intake	Neat cementft. to sible contami Cess pool Seepage pit Pit privy  physical contami month	ination:  How med to Depar	ft. to  Cement grout  ft., From  7 Sewag  8 Feed  9 Liveste  nany feet  tment? Yes  day	ge lagoon yard ock pens	ft., From ft., From Bentonite  10 F 11 F 12 II 13 V? W	4 Other uel storag fertilizer st nsecticide Vatertight ater Well	ft., From e orage storage sewer lines Disinfected?	14 Ab 15 Oil 16 Ot	ft. to	پر ک amp
Francisco From	Neat cement	2 /O ination:  How rred to Depar	ft. to  Cement grout  ft., From  7 Sewag  8 Feed  9 Livesto  nany feet  tment? Yes  day  urbine	ge lagoon yard ock pens South Model ft. Pump	ft., From ft., From Bentonite  10 F 11 F 12 II 13 V? W	4 Other fuel storage fertilizer st nsecticide Vatertight ater Well talled? Y	ft., From e orage storage sewer lines Disinfected?	14 Ab 15 Oil 16 Ot 77	ft. to	amp
Francisco From Francisco From Francisco From From From From From From From Fro	Neat cement	ination:  How rred to Deparement 2 TRIFICATIO	ft. to  Cement grout  ft., From  7 Sewag  8 Feed  9 Liveste  nany feet  tment? Yes  day  urbine  N: This water	ge lagoon yard ock pens South Model ft. Pump 3 Jet well was (1)	ft., From  ft., From  Bentonite  10 F  11 F  12 II  13 V  2 ear: Pump Ins  No	4 Other  Fuel storage Fertilizer stansecticide Vatertight Fater Well  And	ft., From e orage storage sewer lines Disinfected?	14 Ab 15 Oil 16 Ot 77	ft. to pandoned water well well/Gas well her (specify below)  Pasture Pag  No  If yes, date s  Volts  G Other ler my jurisdiction an	amp
Francisco of Pump Intake  Septiment of Pump Intake  Francisco of Pump	Neat cement	ination:  How med to Depar	ft. to  Cement grout  ft., From  7 Sewag  8 Feed  9 Liveste  nany feet  day  day  Turbine  N: This water  month	ge lagoon yard ock pens South Model ft. Pump 3 Jet well was 1	ft., From ft., From ft., From Bentonite  ft. to  10 F  11 F  12 II  13 V ? W  year: Pump Ins I No	4 Other uel storage fertilizer st nsecticide Vatertight ater Well italled? Y centrifuga reconstru	ft., From e orage storage sewer lines Disinfected?	14 Ab 15 Oil 16 Ot 17 / 20 20 20 20 20 20 20 20 20 20 20 20 20	ft. to pandoned water well well/Gas well her (specify below) Pasture Po No If yes, date s Volts G Other her my jurisdiction an	amp
Francisco Intervals: From	Neat cement	2 / O ination:  How med to Depared to Depare	ft. to  Cement grout  ft., From  7 Sewag  8 Feed  9 Liveste  nany feet  tment? Yes  day  urbine  N: This water  month  elief. Kansas W	ge lagoon yard ock pens South Model ft. Pump 3 Jet well was 10	ft., From  ft., From  Bentonite  ft. to  10 F  11 F  12 II  13 V ? W  year: Pump Ins  No s Capacity rate  4 (constructed) (2)	4 Other  uel storage fertilizer st nsecticide Vatertight ater Well  italled? Y  centrifuga reconstru	ft., From e orage storage sewer lines Disinfected? Fe	14 Ab 15 Oil 16 Ot 77	ft. to pandoned water well well/Gas well her (specify below)  Pasture Po  No  If yes, date s  Volts  G Other ler my jurisdiction an	amp
Francisco Intervals: From	Neat cement	2 / O ination:  How med to Depared to Depare	ft. to  Cement grout  ft., From  7 Sewag  8 Feed  9 Liveste  nany feet  tment? Yes  day  urbine  N: This water  month  elief. Kansas W	ge lagoon yard ock pens South Model ft. Pump 3 Jet well was 10	ft., From ft., From ft., From Bentonite  ft. to  10 F 11 F 12 II 13 V? W rear: Pump Ins I No	4 Other  uel storage fertilizer st nsecticide Vatertight ater Well  italled? Y  centrifuga reconstru	ft., From e orage storage sewer lines Disinfected? Fe	14 Ab 15 Oil 16 Ot 77	ft. to pandoned water well well/Gas well her (specify below) Pasture Po No If yes, date s Volts G Other her my jurisdiction an	amp
Francisco Intervals: From	Neat cement	2 / O ination:  How med to Depared to Depare	ft. to  Cement grout  ft., From  7 Sewag  8 Feed  9 Liveste  nany feet  trent? Yes  day  Turbine  N: This water  month  elief, Kansas V	ge lagoon yard ock pens South Model ft. Pump 3 Jet well was 10 Vater Well Cor month.	ft., From ft., From ft., From Bentonite  ft. to  10 F  11 F  12 II  13 V ? W  rear: Pump Inst No	4 Other  uel storage ertilizer stansecticide Vatertight atter Well talled? Yes described at the Centrifuga reconstrutes No. day	ft., From e orage storage sewer lines Disinfected? Fes HP 5 Recip cted, or (3) plug	14 Ab 15 Oil 16 Ot 17.	ft. to pandoned water well well/Gas well her (specify below)  Pasture Po  No  If yes, date s  Volts  G Other ler my jurisdiction an	amp
Fright ROUT MATERIAL: 1 Noted Intervals: From	Neat cement	ination:  How med to Deparence 2 TRIFICATIO	ft. to  Cement grout  ft., From  7 Sewag  8 Feed  9 Liveste  nany feet  tment? Yes  day  Turbine  N: This water  month  elief, Kansas V	ge lagoon yard ock pens	ft., From ft., From ft., From Bentonite  ft. to  10 F  11 F  12 II  13 V ? W  rear: Pump Inst No	4 Other fuel storage ertilizer states well No d at Centrifuga reconstrut se No. day	ft., From e orage storage sewer lines Disinfected? es 5 Reci cted, or (3) plug	14 Ab 15 Oil 16 Ot 17.	ft. to	amp
ROUT MATERIAL:  ted Intervals: From.  is the nearest source of post of the second is submitted.  Second Pump Intake.  Ontractor's OR LANDOW of pump:  ONTRACTO	Neat cement	ination:  How med to Deparence 2 TRIFICATIO	ft. to  Cement grout  ft., From  7 Sewag  8 Feed  9 Liveste  nany feet  thment? Yes  day  Turbine  N: This water  month  elief. Kansas W	ge lagoon yard ock pens South Mode ft. Pump 3 Jet well was 10 Vater Well Cor month. by (sign	ft., From  ft., From  Bentonite  ft. to  10 F  11 F  12 II  13 V  2 W  2 Constructed (2)  3 day  1 d	4 Other  Fuel storage Fertilizer stansecticide Vatertight ater Well  No Stalled? Y  Centrifuga reconstrut se No.  Aday  ROM	ft., From e orage storage sewer lines Disinfected? es 5 Reci cted, or (3) plug	14 Ab 15 Oil 16 Ot 17.	ft. to	amp
ROUT MATERIAL:  1 Med Intervals: From.  2 is the nearest source of post of the nearest source of t	Neat cement	ination:  How med to Deparement 2 Terrification  edge and b	ft. to  Cement grout  ft., From  7 Sewag  8 Feed  9 Liveste  nany feet  day  Turbine  N: This water  month elief. Kansas W	ge lagoon yard ock pens South Model ft. Pump 3 Jet well was 10 Vater Well Cor month. by (sign	ft., From ft., From ft., From Bentonite  ft. to  10 F  11 F  12 II  13 V ? W  year: Pump Ins I No s Capacity rate 4 (constructed) (2)	4 Other  uel storage fertilizer st nsecticide Vatertight ater Well No stalled? Y  d at Centrifuga reconstru se No. day ROM	ft., From e orage storage sewer lines Disinfected? es 5 Reci cted, or (3) plug	14 Ab 15 Oil 16 Ot 17.	ft. to	amp
Property of the property of the party of the	Neat cement	ination:  How med to Deparement of the Deparemen	ft. to  Cement grout  ft., From  7 Sewag  8 Feed  9 Liveste  nany feet  day  Turbine  N: This water  month elief. Kansas W	ge lagoon yard ock pens South Model ft. Pump 3 Jet well was 10 Vater Well Cor month. by (sign	ft., From ft., From ft., From Bentonite ft. to  10 F 11 F 12 II 13 V? W  rear: Pump Ins I No	4 Other  uel storage fertilizer st nsecticide Vatertight ater Well No stalled? Y  d at Centrifuga reconstru se No. day ROM	ft., From e orage storage sewer lines Disinfected? es 5 Reci cted, or (3) plug	14 Ab 15 Oil 16 Ot 17.	ft. to	amp
ROUT MATERIAL:  1 Med Intervals: From.  is the nearest source of positive in the nearest source of positive	Neat cement	ination:  How med to Deparement of the Deparemen	ft. to  Cement grout  ft., From  7 Sewag  8 Feed  9 Liveste  nany feet  thment? Yes  day   Lirbine  N: This water  month  elief. Kansas V  LITH  SHNDY  GREY  C	ge lagoon yard ock pens South Model ft. Pump 3 Jet well was (1) Vater Well Cor month. by (sign HOLOGIC LOC LAY to SANO	ft., From ft., From ft., From Bentonite  ft. to  10 F 11 F 12 II 13 V? W  rear: Pump Ins I No	4 Other  uel storage fertilizer st nsecticide Vatertight ater Well No stalled? Y  d at Centrifuga reconstru se No. day ROM	ft., From e orage storage sewer lines Disinfected? es 5 Reci cted, or (3) plug	14 Ab 15 Oil 16 Ot 17.	ft. to	amp
Fr. ROUT MATERIAL: 1 Noted Intervals: From	Neat cement	ination:  How med to Deparence	ft. to  Cement grout  ft., From  7 Sewag  8 Feed  9 Liveste  nany feet  ttment? Yes  day  Curbine  N: This water  month  elief. Kansas V  LITH  SANDY  GREY  CUR E  SANDY	ge lagoon yard ock pens South Model ft. Pump 3 Jet well was (1) Vater Well Cor month. by (sign HOLOGIC LOC LAY to BROWN	ft., From ft., From ft., From Bentonite  ft. to  10 F 11 F 12 II 13 V? W  rear: Pump Ins I No	4 Other  uel storage fertilizer st nsecticide Vatertight ater Well No stalled? Y  d at Centrifuga reconstru se No. day ROM	ft., From e orage storage sewer lines Disinfected? es 5 Reci cted, or (3) plug	14 Ab 15 Oil 16 Ot 17.	ft. to	amp
ROUT MATERIAL:  1 M  ROUT MATERIAL:  1 M  Red Intervals: From.  2 Septic tank  4 Septic tank  4 Sewer lines  5 A Lateral lines  6 A Chemical/bacteriological sates a	Neat cement	ination:  How med to Depared to D	ft. to  Cement grout  ft., From  7 Sewag  8 Feed  9 Liveste  nany feet  the triangle of the color of the colo	ge lagoon yard ock pens South Model ft. Pump 3 Jet well was (1) Vater Well Cor month. by (sign HOLOGIC LOC LAM TO LAY TO BROWN	tt., From tt., From Bentonite  ft. to  10 F  11 F  12 II  13 V  2 W  2 Capacity rate  4 (constructed) (2)  4 (constructed) (2)  5 Capacity rate  4 (constructed) (2)  6 Capacity rate  7 Capacity rate  8 Capacity rate  9 Capacity rate  10 Capacity rate  11 Capacity rate  12 Capacity rate  13 V  14 Capacity rate  15 Capacity rate  16 Capacity rate  17 Capacity rate  18 Capacity rate  18 Capacity rate  19 Capacity rate  19 Capacity rate  10 Capacity rate  10 Capacity rate  10 Capacity rate  11 Capacity rate  12 Capacity rate  13 Capacity rate  14 Capacity rate  15 Capacity rate  16 Capacity rate  17 Capacity rate  18 Cap	4 Other  uel storage fertilizer st nsecticide Vatertight ater Well No stalled? Y  d at Centrifuga reconstru se No. day ROM	ft., From e orage storage sewer lines Disinfected? es 5 Reci cted, or (3) plug	14 Ab 15 Oil 16 Ot 17.	ft. to	amp
ROUT MATERIAL:  ted Intervals: From	Neat cement	2 /0 ination:  How med to Deparement of the Depa	ft. to  Cement grout  ft., From  7 Sewag  8 Feed  9 Liveste  nany feet  thment? Yes  day  Tribine  N: This water  month  elief. Kansas W  LITH  SANDY  GREY  COUNC  SANDY  BREY  MED 1	ge lagoon yard ock pens South Model ft. Pump 3 Jet well was () Vater Well Cor month. by (sign HOLOGIC LOC LOAM TO LAY TO BROWN	tt., From tt., From Bentonite  ft. to  10 F  11 F  12 II  13 V  2 W  2 Capacity rate  4 (constructed) (2)  4 (constructed) (2)  5 Capacity rate  4 (constructed) (2)  6 Capacity rate  7 Capacity rate  8 Capacity rate  9 Capacity rate  10 Capacity rate  11 Capacity rate  12 Capacity rate  13 V  14 Capacity rate  15 Capacity rate  16 Capacity rate  17 Capacity rate  18 Capacity rate  18 Capacity rate  19 Capacity rate  19 Capacity rate  10 Capacity rate  10 Capacity rate  10 Capacity rate  11 Capacity rate  12 Capacity rate  13 Capacity rate  14 Capacity rate  15 Capacity rate  16 Capacity rate  17 Capacity rate  18 Cap	4 Other  uel storage fertilizer st nsecticide Vatertight ater Well  No talled? Y  d at  Centrifuga reconstru  se No.  day  ROM	ft., From e orage storage sewer lines Disinfected? es 5 Reci cted, or (3) plug	14 Ab 15 Oil 16 Ot 17.	ft. to	amp
From ROUT MATERIAL:  It is the nearest source of post is the neare	Neat cement	ination:  How med to Depared to D	ft. to  Cement grout  ft., From  7 Sewag  8 Feed  9 Liveste  nany feet  the triangle of the color of the colo	ge lagoon yard ock pens South Model ft. Pump 3 Jet well was (1) Vater Well Cor month. by (sign HOLOGIC LOC LAM TO LAY TO BROWN	tt., From tt., From Bentonite  ft. to  10 F  11 F  12 II  13 V  2 W  2 Capacity rate  4 (constructed) (2)  4 (constructed) (2)  5 Capacity rate  4 (constructed) (2)  6 Capacity rate  7 Capacity rate  8 Capacity rate  9 Capacity rate  10 Capacity rate  11 Capacity rate  12 Capacity rate  13 V  14 Capacity rate  15 Capacity rate  16 Capacity rate  17 Capacity rate  18 Capacity rate  18 Capacity rate  19 Capacity rate  19 Capacity rate  10 Capacity rate  10 Capacity rate  10 Capacity rate  11 Capacity rate  12 Capacity rate  13 Capacity rate  14 Capacity rate  15 Capacity rate  16 Capacity rate  17 Capacity rate  18 Cap	4 Other  uel storage fertilizer st nsecticide Vatertight ater Well  No talled? Y  d at  Centrifuga reconstru  se No.  day  ROM	ft., From e orage storage sewer lines Disinfected? es 5 Reci cted, or (3) plug	14 Ab 15 Oil 16 Ot 17.	ft. to	amp
ROUT MATERIAL:  1 Noted Intervals: From  2 is the nearest source of positions to the series of the s	Neat cement	2 /0 ination:  How med to Deparement of the Depa	ft. to  Cement grout  ft., From  7 Sewag  8 Feed  9 Liveste  nany feet  thment? Yes  day  Tribine  N: This water  month  elief. Kansas W  LITH  SANDY  GREY  COUNC  SANDY  BREY  MED 1	ge lagoon yard ock pens South Model ft. Pump 3 Jet well was () Vater Well Cor month. by (sign HOLOGIC LOC LOAM TO LAY TO BROWN	tt., From tt., From Bentonite  ft. to  10 F  11 F  12 II  13 V  2 W  2 Capacity rate  4 (constructed) (2)  4 (constructed) (2)  5 Capacity rate  4 (constructed) (2)  6 Capacity rate  7 Capacity rate  8 Capacity rate  9 Capacity rate  10 Capacity rate  11 Capacity rate  12 Capacity rate  13 V  14 Capacity rate  15 Capacity rate  16 Capacity rate  17 Capacity rate  18 Capacity rate  18 Capacity rate  19 Capacity rate  19 Capacity rate  10 Capacity rate  10 Capacity rate  10 Capacity rate  11 Capacity rate  12 Capacity rate  13 Capacity rate  14 Capacity rate  15 Capacity rate  16 Capacity rate  17 Capacity rate  18 Cap	4 Other  uel storage fertilizer st nsecticide Vatertight ater Well  No talled? Y  d at  Centrifuga reconstru  se No.  day  ROM	ft., From e orage storage sewer lines Disinfected? es 5 Reci cted, or (3) plug	14 Ab 15 Oil 16 Ot 17.	ft. to	amp
FROUT MATERIAL:  1 Ned Intervals: From	Neat cement	2 /0 ination:  How med to Deparement of the Depa	ft. to  Cement grout  ft., From  7 Sewag  8 Feed  9 Liveste  nany feet  thment? Yes  day  Tribine  N: This water  month  elief. Kansas W  LITH  SANDY  GREY  COUNC  SANDY  BREY  MED 1	ge lagoon yard ock pens South Model ft. Pump 3 Jet well was () Vater Well Cor month. by (sign HOLOGIC LOC LOAM TO LAY TO BROWN	tt., From tt., From Bentonite  ft. to  10 F  11 F  12 II  13 V  2 W  2 Capacity rate  4 (constructed) (2)  4 (constructed) (2)  5 Capacity rate  4 (constructed) (2)  6 Capacity rate  7 Capacity rate  8 Capacity rate  9 Capacity rate  10 Capacity rate  11 Capacity rate  12 Capacity rate  13 V  14 Capacity rate  15 Capacity rate  16 Capacity rate  17 Capacity rate  18 Capacity rate  18 Capacity rate  19 Capacity rate  19 Capacity rate  10 Capacity rate  10 Capacity rate  10 Capacity rate  11 Capacity rate  12 Capacity rate  13 Capacity rate  14 Capacity rate  15 Capacity rate  16 Capacity rate  17 Capacity rate  18 Cap	4 Other  uel storage fertilizer st nsecticide Vatertight ater Well  No talled? Y  d at  Centrifuga reconstru  se No.  day  ROM	ft., From e orage storage sewer lines Disinfected? es 5 Reci cted, or (3) plug	14 Ab 15 Oil 16 Ot 17.	ft. to	amp
ROUT MATERIAL:  1 Need Intervals: From.  is the nearest source of position from well.  2 Sewer lines 5 3 Lateral lines 6 tion from well.  3 chemical/bacteriological satisfies a chemical/bacteriological satisfies.  is Pump Manufacturer's name of Pump Intake.  of pump:  1 Signature of Pump Intake.  ONTRACTOR'S OR LANDOWN bleted on.  blis record is true to the best water Well Record was come of Paul's  OCATE WELL'S LOCATION OX:	om Neat cement	ination:  How med to Department of the Departmen	ft. to  Cement grout  ft., From  7 Sewag  8 Feed  9 Liveste  nany feet  thment? Yes  day  "urbine  N: This water  month  elief. Kansas V  LITH  SANDY  GREY  Dune  SANDY  BREY  MED  MED	ge lagoon yard ock pens	ft., From ft., From ft., From Bentonite  ft. to  10 F 11 F 12 II 13 V? W  rear: Pump Ins I No s Capacity rate 4 (constructed) (2)	4 Other  Fuel storage ertilizer stansecticide Vatertight atter Well  No stalled? Yes attended? Yes attended.	ft., From e orage storage sewer lines Disinfected? Festivation of the sestimate of the	14 Ab 15 Oil 16 Ot 17.  procating ged und	ft. to	amp