			ER WELL RECO						7.
LOCATION OF WATER WE bunty: Ford			r center of	north sideed	tion Number	Township N	Number S	Range Nur R 23	mber EW
stance and direction from ne 9 mi north- aest	arest town or c	city?		Street add	ress of well if lo		y?		
WATER WELL OWNER:	Ralph Mon		as						
R#, St. Address, Box # :	2007 East	_				Board of	Agricultura Di	daion of Mator	Doorus
	Dodge Cit		กรอร				Agriculture, Div on Number: 32		nesour
DEPTH OF COMPLETED				or 28 in	to 21.7				
					•			n. to ,	
ell Water to be used as:		olic water		8 Air cond			njection well	h a la)	
1 Domestic 3 Feedlot		field wate		9 Dewater	•		Other (Specify	,	
2 Irrigation 4 Industrial ell's static water level	ווס / Law	vn and ga	irden only	rod on 8 - 28	mon well	 .b. 39			
eii's static water ievei . ump Test Data	π	below lar	160 surface measur	after		III 20	OOO	//9	ye
		ater was. ater was		after		ours pumping.	7700		gp
TYPE OF BLANK CASING			5 Wrought iron	a Concr	ete tile	Casing	Joints: Glued	Clamped	
	RMP (SR)		6 Asbestos-Ce	ment 0 Other	(specify below)	Casing	Joints, Glued .	X	
•							Thread		
ank casing dia 16	ABS	107	7 Fiberglass			4 Dia	inreade	90 :	
ank casing dia	· · · · in. to ·		π., Dia		to	π., Dia		in. to	,
asing height above land surfa YPE OF SCREEN OR PERF			in., weight						; .
			5 5th	7 PV			bestos-cement		
•			5 Fiberglass		MP (SR)		her (specify) .		• • • • • •
	Galvanized stee	el	6 Concrete tile				one used (oper		t1->
creen or Perforation Opening				Gauzed wrapped		8 Saw cut		1 None (open	hole)
1 Continuous slot	3 Mill slot			Wire wrapped		9 Drilled holes			
Louvered shutter	4 Key pun	nched		Torch cut		0 Other (speci			
creen-Perforation Dia 16									
creen-Perforated Intervals:				. 247					
	From		ft. to		ft., From		ft. to		
avel Pack Intervals:	From 10			247	ft., From		ft. to		
	-								
· · · · · · · · · · · · · · · · · · ·	From		ft. to		ft From		ft. to		
GROUT MATERIAL:	1 Neat cement		2 Cement grout	3 Bento	ft., From onite 4 O	ther	ft. to		
	1 Neat cement	t 10	2 Cement grout	3 Bento	ft., From onite 4 O	ther	ft. to		
routed Intervals: FromC	1 Neat cement	ο .1.0	2 Cement grout	3 Bento	ft., From onite 4 O	ther	ft. to		· · · · · · · ·
	1 Neat cement	ο .1.0	Cement grout	3 Bento	ft., From onite 4 O t. to	ther	ft. to 		
routed Intervals: From Chat is the nearest source of	1 Neat cement) ft. to possible contan	mination:	Cement grout	3 Benton September 1997 September 19	ft., From onite 4 O t. to	therft., From orage or storage	ft. to 	ft. to ndoned water well/Gas well	well
routed Intervals: From Contact is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines	1 Neat cement 2 ft. to possible contan 4 Cess pool 5 Seepage pit 6 Pit privy	mination:	Cement grout 7 Sewa 8 Feed 9 Livest	3 Benton	ft., From onite 4 O t. to	therft., From orage er storage ide storage ght sewer lines	14 Aba 15 Oil 1 16 Oth	ft. to	well
routed Intervals: From	1 Neat cement) ft. to possible contan 4 Cess pool 5 Seepage pit 6 Pit privy	mination:	Cement grout 7 Sewa 8 Feed 9 Livest w many feet	ge lagoon yard tock pens	ft., From onite 4 O t. to	therft., From brage er storage ide storage ght sewer lines fell Disinfected	ft. to 14 Aba 15 Oil v 16 Othe	ft. to	well
routed Intervals: From	1 Neat cement) ft. to possible contan 4 Cess pool 5 Seepage pit 6 Pit privy	mination:	Cement grout 7 Sewa 8 Feed 9 Livest w many feet	ge lagoon yard tock pens	ft., From onite 4 O t. to	therft., From brage er storage ide storage ght sewer lines fell Disinfected	ft. to 14 Aba 15 Oil v 16 Othe	ft. to	well
routed Intervals: From Chat is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines rection from well	1 Neat cement 2 ft. to possible contan 4 Cess pool 5 Seepage pit 6 Pit privy sample submit	t How	Cement grout 7 Sewa 8 Feed 9 Livest w many feet epartment? Yes	ge lagoon yard tock pens	ft., From onite 4 O t. to	therft., From orage or storage dide storage ght sewer lines fell Disinfected.	ft. to 14 Aba 15 Oil v 16 Othe	ndoned water well/Gas well er (specify beld one No x	well ow) te samp
routed Intervals: From	1 Neat cement 1 ft. to 1 possible contain 2 Cess pool 5 Seepage pit 6 Pit privy 1 sample submit 1 month 1 mane	t How tted to De	Cement grout 7 Sewa 8 Feed 9 Livest w many feet partment? Yes	ge lagoon yard tock pensyear:Model No.	nite 4 O t to 10 Fuel sto 11 Fertilize 12 Insectio 13 Watertie No Pump Installed?	therft., From orage or storage dide storage ght sewer lines (ell Disinfected)	ft. to 14 Aba 15 Oil v 16 Othe	ndoned water well/Gas well er (specify beld one No X	well bw) te samp
routed Intervals: From	1 Neat cement 1 ft. to 1 possible contain 2 Cess pool 5 Seepage pit 6 Pit privy 1 sample submit 1 month 1 mane	t How tted to De	Cement grout 7 Sewa 8 Feed 9 Livest w many feet partment? Yes	ge lagoon yard tock pensyear:Model No.	nite 4 O t to 10 Fuel sto 11 Fertilize 12 Insectio 13 Watertie No Pump Installed?	therft., From orage or storage dide storage ght sewer lines (ell Disinfected)	ft. to 14 Aba 15 Oil v 16 Othe	ndoned water well/Gas well er (specify beld one No X	well bw) te samp
routed Intervals: From	1 Neat cement 1 ft. to 2 possible contain 2 Cess pool 5 Seepage pit 6 Pit privy 2 sample submit 3 month 4 ame Gou	t How	Cement grout ft., From 7 Sewa 8 Feed 9 Livest w many feet epartment? Yes	ge lagoon yard tock pens year:	nite 4 O t. to 10 Fuel sto 11 Fertilize 12 Insectio 13 Waterti	ther	ft. to 14 Aba 15 Oil v 16 Othe 7 Yes	ndoned water well/Gas well er (specify below No x If yes, day on the York No Y	well ow) tte samp
routed Intervals: From	1 Neat cement 1 ft. to 2 possible contain 2 Cess pool 5 Seepage pit 6 Pit privy 2 sample submit 3 month 4 ame Goul	t How	Cement grout ft., From 7 Sewa 8 Feed 9 Livest w many feet partment? Yes	ge lagoon yard tock pens year: Model No. ft. Pumps Cap 3 Bento	nite 4 O t. to 10 Fuel sto 11 Fertilize 12 Insectio 13 Waterti No Pump Installed? 12JMC acity rated at 4 Centrifi	ther	ft. to 14 Aba 15 Oil v 16 Othe 7 Yes	ndoned water well/Gas well er (specify below one	well bw) te samp gal./m
outed Intervals: From Contails the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines rection from well	1 Neat cement 1 ft. to 1 possible contain 2 Cess pool 5 Seepage pit 6 Pit privy sample submit month ame Goul Submersible DOWNER'S CE	t How	Cement grout ft., Fron 7 Sewa 8 Feed 9 Livest w many feet partment? Yes	ge lagoon yard tock pens	ft., From onite 4 O t to 10 Fuel sto 11 Fertilize 12 Insectio 13 Waterti No Pump Installed 12JMC acity rated at 4 Centrifu	ther	ft. to 14 Aba 15 Oil v 16 Othe 7 Yes	ft. to	well bw) te samp gal./m her n and v
routed Intervals: From Contact that is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines rection from well	1 Neat cement 1 ft. to possible contain 4 Cess pool 5 Seepage pit 6 Pit privy sample submit month ame Goul Submersible	t How	Cement grout ft., From 7 Sewa 8 Feed 9 Livest w many feet	ge lagoon yard tock pens year: Model No. ft. Pumps Cap 3 Jet well was Constr	ft., From onite 4 O t. to 10 Fuel sto 11 Fertilize 12 Insectio 13 Waterti Water W No Pump Installed? 12JMC acity rated at 4 Centrifu ucted, (2) recon day	ther ft., From brage er storage ght sewer lines (ell Disinfected) Yes Yes HP	ft. to 14 Aba 15 Oil v 16 Othe ? Yes	ndoned water well/Gas well er (specify below the cone of the cone	well ow) de samp gal./m her n and v
routed Intervals: From Contains the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines rection from well	1 Neat cement 1 ft. to possible contain 4 Cess pool 5 Seepage pit 6 Pit privy sample submit month ame Goul Submersible DOWNER'S CE	t How	Cement grout ft., From 7 Sewa 8 Feed 9 Livest w many feet partment? Yes	ge lagoon yard tock pens year: Model No. ft. Pumps Cap 3 Jet well was Constr	ft., From onite 4 O t. to 10 Fuel sto 11 Fertilize 12 Insectio 13 Waterti 13 Water W No. Pump Installed? 12JMC acity rated at 4 Centrifucted, (2) recon	ther	ft. to 14 Aba 15 Oil v 16 Othe Yes No 125 Reciprocating plugged unde	ndoned water well/Gas well er (specify below one	well bw) de samp gal./n her n and v
routed Intervals: From Contact that is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines rection from well	1 Neat cement 1 ft. to 2 possible contain 2 Cess pool 5 Seepage pit 6 Pit privy 2 sample submit 3 month 4 ame Goul Submersible DOWNER'S CE	t How	Cement grout ft., From 7 Sewa 8 Feed 9 Livest w many feet partment? Yes	ge lagoon yard tock pens year: Model No. ft. Pumps Cap 3 Jet well was Constr Constr Vater Well Contractor month. 15	onite 4 O t. to 10 Fuel sto 11 Fertilize 12 Insectio 13 Waterti Water W No Pump Installed? 12JMC acity rated at 4 Centrifucted, (2) recon day day day	ther ft., From prage or storage de storage de storage de storage de la complex de la c	ft. to 14 Aba 15 Oil v 16 Othe ? Yes	ndoned water well/Gas well er (specify below one	well bw) de samp gal./n her n and v
routed Intervals: From Contains the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines rection from well	1 Neat cement 1 ft. to possible contain 4 Cess pool 5 Seepage pit 6 Pit privy sample submit month ame Gou Submersible DOWNER'S CE est of my know ompleted on ational	t How tted to De Las wiedge and 12-15	Cement grout ft., From 7 Sewa 8 Feed 9 Livest w many feet partment? Yesday Turbine TION: This water month d belief. Kansas V	ge lagoon yard tock pens year: Model No. ft. Pumps Cap 3 Jet well was Constr	onite 4 O t. to 10 Fuel sto 11 Fertilize 12 Insectio 13 Waterti 13 Water W No Pump Installed? 12JMC acity rated at 4 Centrifucted, (2) recon day r's License No.	ther ft., From prage or storage dide storage ght sewer lines fell Disinfected for the storage ght sewer lines fell Disinfected for the storage ght sewer lines fell Disinfected for the storage for the storage for the storage fell Disinfected for the storage fell between t	ft. to 14 Aba 15 Oil v 16 Othe Yes	ft. to	well bw) de samp gal./m her n and v
touted Intervals: From Contact is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines rection from well	1 Neat cement 1 ft. to possible contain 4 Cess pool 5 Seepage pit 6 Pit privy sample submit month ame Goul Submersible DOWNER'S CE est of my know ompleted on ational N FROM	t How tted to De Alds Avledge and 12-15	Cement grout ft., From 7 Sewa 8 Feed 9 Livest w many feet partment? Yes day Turbine TION: This water month belief. Kansas V	ge lagoon yard tock pens year: Model No. ft. Pumps Cap 3 Jet well was Constr Constr Vater Well Contractor month. 15	onite 4 O t. to 10 Fuel sto 11 Fertilize 12 Insectio 13 Waterti 2 Water W No Pump Installed 12JMC acity rated at 4 Centrificucted, (2) reconded wris License No.	ther ft., From prage or storage dide storage ght sewer lines fell Disinfected X. Yes X. HP. 900 190 190 190 170	ft. to 14 Aba 15 Oil v 16 Othe 7 Yes	ft. to	well bw) gal./m ther n and w yell the busin
outed Intervals: From Contains the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines rection from well	1 Neat cement 1 ft. to 2 possible contain 2 Cess pool 5 Seepage pit 6 Pit privy 2 sample submit 2 month 3 ame Gou 3 Submersible 4 Country 5 Submersible 6 DOWNER'S CE 6 est of my know 6 ompleted on 6 ational 6 possible 6 possible 7	t How tited to De Prince Ids RTIFICA Viedge and 12-15	Cement grout ft., From 7 Sewa 8 Feed 9 Livest w many feet partment? Yes day Turbine TION: This water month d belief. Kansas V	ge lagoon yard tock pens year: Model No. ft. Pumps Cap 3 Jet well was Constr Constr Water Well Contracto month. 15 by (signature	ft., From onite 4 O t. to 10 Fuel str 11 Fertilize 12 Insectio 13 Waterti No Pump Installed 12JMC acity rated at 4 Centrift ucted, (2) recon day r's License No. FROM 21	ther ft., From prage or storage dide storage ght sewer lines fell Disinfected for the fell Disin	ft. to 14 Aba 15 Oil v 16 Othe 7 Yes	ft. to	well bw) de samp gal./m ther n and v yell de busin
touted Intervals: From Contains the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines rection from well	1 Neat cement 1 ft. to possible contain 4 Cess pool 5 Seepage pit 6 Pit privy sample submit month ame Gou Submersible DOWNER'S CE est of my know ompleted on ational N FROM O 3	t How tited to De Prince Ids RTIFICA Viedge and 12-15 TO 3	Cement grout ft., From 7 Sewa 8 Feed 9 Livest w many feet partment? Yes day Turbine TION: This water month d belief. Kansas W	ge lagoon yard tock pens year: Model No. ft. Pumps Cap 3 Jet well was Constr L3. Vater Well Contracto month. 15 by (signature) HOLOGIC LOG	ft., From onite 4 O t to 10 Fuel sto 11 Fertilize 12 Insectic 13 Waterti ? Water W No. Pump Installed? 12JMC acity rated at 4 Centrift ucted, (2) recon day r's License No. FROM 21 22	ther ft., From prage or storage dide storage ght sewer lines fell Disinfected for X. Yes. X. HP. 900 ugal 5 structed, or (3) 79 ay 70 190 ay 70 100 9 222 2 236	ft. to 14 Aba 15 Oil v 16 Othe Yes	ft. to	well bw) de samp gal./m her n and w ye de busine
outed Intervals: From Conat is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines rection from well	1 Neat cement 1 ft. to possible contain 4 Cess pool 5 Seepage pit 6 Pit privy 2 sample submit 2 month 3 month 4 cess pool 5 Seepage pit 6 Pit privy 5 sample submit 6 month 6 month 6 month 7 month 8 month 8 month 9 month 9 month 1	t How tited to De Properties Andrew Vieldge and 12-15 TO 3 68 96	Cement grout ft., From 7 Sewa 8 Feed 9 Livest w many feet partment? Yes day Turbine FION: This water month belief. Kansas W LITE Surface Br clay & Fine sand	ge lagoon yard tock pens year: Model No. ft. Pumps Cap 3 Jet well was Constr vater Well Contracto month. 15 by (signature) HOLOGIC LOG colecte & 15 to 20%	ft., From onite 4 O t to 10 Fuel sto 11 Fertilize 12 Insectio 13 Waterti ? Water W No Pump Installed? 12JMC acity rated at 4 Centrifu ucted, (2) recon day r's License No. FROM 21 22 c1 23	ther ft., From prage or storage dide storage ght sewer lines fell Disinfected X. Yes. X. HP 900 190 201 190 190 190 222 236 236 239	ft. to 14 Aba 15 Oil v 16 Othe Yes	ft. to	well bw) de samp de busin br ro
outed Intervals: From On the state of the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines rection from well	1 Neat cement 1 ft. to possible contain 4 Cess pool 5 Seepage pit 6 Pit privy sample submit	t Howell	Cement grout ft., From 7 Sewa 8 Feed 9 Livest w many feet partment? Yes day Turbine FION: This water month belief. Kansas V LITE Surface Br clay & Fine sand Fine to me	ge lagoon yard tock pens year: Model No. ft. Pumps Cap 3 Jet well was Constr Constr year: Model No. ft. Pumps Cap 3 Jet well was Constr Grand Constr C	ft., From onite 4 O t. to 10 Fuel sto 11 Fertilize 12 Insectio 13 Waterti ? Water W No Pump Installed? 12JMC acity rated at 4 Centrificucted, (2) recon day r's License No. FROM 21 22 23	ther ft., From prage for storage gite storage gite storage gite storage gite sewer lines fell Disinfected for the storage gite sewer lines fell Disinfected for the structed, or (3) for the structed, or (3) for the structed gite for the struct	ft. to 14 Aba 15 Oil v 16 Othe Yes No. 125 Reciprocating plugged unde LIT! Yellow c. Med. snd Snd & gr Yellow &	ft. to	well bw) de samp de busin br ro
outed Intervals: From	1 Neat cement 1 ft. to possible contain 4 Cess pool 5 Seepage pit 6 Pit privy sample submit month ame Goul Submersible DOWNER'S CE est of my know ompleted on ational N 0 3 68 96 114	t How tited to De la	Cement grout ft., From 7 Sewa 8 Feed 9 Livest w many feet partment? Yes day Turbine TION: This water month delief. Kansas V LITH Surface Br clay & Fine sand Fine to me Sndy cl &	ge lagoon yard tock pens year: Model No. ft. Pumps Cap 3 Jet well was Constr 13. Water Well Contracto month. 15 by (signature HOLOGIC LOG colectie & 15 to 20% ed. sand	ft., From onite 4 O t. to 10 Fuel sto 11 Fertilize 12 Insectio 13 Waterti ? Water W No Pump Installed? 12JMC acity rated at 4 Centrificucted, (2) recon day r's License No. FROM 21 22 23	ther ft., From prage for storage gite storage gite storage gite storage gite sewer lines fell Disinfected for the storage gite sewer lines fell Disinfected for the structed, or (3) for the structed, or (3) for the structed gite for the struct	ft. to 14 Aba 15 Oil v 16 Othe Yes	ft. to	well bw) de samp gal./m her n and w ye de busine
outed Intervals: From On that is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines rection from well	1 Neat cement 1 ft. to possible contain 4 Cess pool 5 Seepage pit 6 Pit privy sample submit month ame Goul Submersible DOWNER'S CE est of my know ompleted on ational N FROM N 0 3 68 96 114 122	t How tited to De Las viedge and 12-15 TO 3 68 96 114 122 152	Cement grout ft., From 7 Sewa 8 Feed 9 Livest w many feet partment? Yes day Turbine TION: This water month belief. Kansas V LITE Surface Br clay & Fine sand Fine to me Sndy cl & Sand and a	ge lagoon yard tock pens year: Model No. ft. Pumps Cap 3 Jet well was Constr 13. Water Well Contracto month. 15 by (signature HOLOGIC LOG colectie & 15 to 20% ed. sand 40% fine snd gravel	ft., From onite 4 O t. to 10 Fuel sto 11 Fertilize 12 Insectio 13 Waterti Water W No Pump Installed? 12JMC acity rated at 4 Centrifucted, (2) recon day r's License No. FROM 21 22 21 23 25	ther ft., From prage or storage dide storage ght sewer lines fell Disinfected for the fell Disin	ft. to 14 Aba 15 Oil v 16 Othe Yes No. 125 Reciprocating plugged unde LIT! Yellow c. Med. snd Snd & gr Yellow &	ft. to	well bw) de samp gal./m her n and w ye de busin
touted Intervals: From Contact is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines rection from well	1 Neat cement 1 ft. to possible contain 4 Cess pool 5 Seepage pit 6 Pit privy sample submit month ame Gou Submersible DOWNER'S CE est of my know ompleted on ational FROM 0 3 68 96 114 122 152	t How tited to De Paragraphic How the	Cement grout ft., From 7 Sewa 8 Feed 9 Livest w many feet partment? Yes day Turbine TION: This water month delief. Kansas V LITH Surface Br clay & Fine sand Fine to me Sndy cl &	ge lagoon yard tock pens year: Model No. ft. Pumps Cap 3 Jet well was Constr 13. Water Well Contracto month. 15 by (signature HOLOGIC LOG colectie & 15 to 20% ed. sand 40% fine snd gravel	ft., From onite 4 0 t. to 10 Fuel sto 11 Fertilize 12 Insectio 13 Waterti Water W No Pump Installed? 12JMC acity rated at 4 Centrificucted, (2) recon day r's License No. FROM 21 22 21 23 25	ther ft., From prage or storage dide storage ght sewer lines fell Disinfected for the fell Disin	ft. to 14 Aba 15 Oil v 16 Othe Yes No. 125 Reciprocating plugged unde LIT! Yellow c. Med. snd Snd & gr Yellow &	ft. to	well bw) de samp gal./n her n and v y de busin
outed Intervals: From On that is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines rection from well	1 Neat cement 1 ft. to possible contain 4 Cess pool 5 Seepage pit 6 Pit privy sample submit month ame Gou Submersible DOWNER'S CE est of my know ompleted on ational FROM 0 3 68 96 114 122 152	t How tited to De Las viedge and 12-15 TO 3 68 96 114 122 152	Cement grout ft., From 7 Sewa 8 Feed 9 Livest w many feet partment? Yes day Turbine TION: This water month belief. Kansas V LITH Surface Br clay & Fine sand Fine to me Sndy cl & Sand and a	ge lagoon yard tock pens year: Model No. ft. Pumps Cap 3 Jet well was Constr 13. Vater Well Contracto month. 15 by (signature HOLOGIC LOG colecte & 15 to 20% ed. sand 40% fine snd gravel	ft., From onite 4 O t. to 10 Fuel str 11 Fertilize 12 Insectio 13 Waterti Water W No. Pump Installed? 12JMC acity rated at 4 Centrift ucted, (2) recon day r's License No. FROM 21 22 23 25	ther ft., From prage or storage dide storage ght sewer lines fell Disinfected for the storage ght sewer lines fell Disinfected for the structed, or (3) for the structed, or (3) for the structed for for the str	ft. to 14 Aba 15 Oil v 16 Othe Yes No. 125 Reciprocating plugged unde LIT! Yellow c. Med. snd Snd & gr Yellow &	ft. to	well bw) de samp gal./n her n and v y de busin
routed Intervals: From Control of that is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines rection from well	1 Neat cement 1 ft. to possible contain 4 Cess pool 5 Seepage pit 6 Pit privy sample submit month ame Gou Submersible DOWNER'S CE est of my know ompleted on ational N 0 3 68 96 114 122 152 159	t How tited to De Properties 10 How tited to De Properties 12-15 H	Cement grout ft., From 7 Sewa 8 Feed 9 Livest w many feet partment? Yes day Turbine TION: This water month belief. Kansas w LITE Surface Br clay & Fine sand Fine to me Sndy cl & Sand and a Coarse gra	ge lagoon yard tock pens year: Model No. ft. Pumps Cap 3 Jet well was Constr 13 Vater Well Contracto month. 15 by (signature) HOLOGIC LOG colectie & 15 to 20% ed. sand 10% fine snd gravel avel fine sand	ft., From onite 4 O t. to 10 Fuel str 11 Fertilize 12 Insectio 13 Waterti Water W No. Pump Installed? 12JMC acity rated at 4 Centrift ucted, (2) recon day r's License No. FROM 21 22 23 25	ther ft., From prage or storage ide storage ght sewer lines fell Disinfected for the sewer lines for the s	ft. to 14 Aba 15 Oil v 16 Othe Yes No. 125 Reciprocating plugged unde LIT! Yellow c. Med. snd Snd & gr Yellow &	ft. to	well bw) de samp de busin br ro
routed Intervals: From Contact is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines rection from well	1 Neat cement 1 ft. to possible contain 4 Cess pool 5 Seepage pit 6 Pit privy sample submit month ame Goul Submersible DOWNER'S CE est of my know ompleted on ational N 0 3 68 96 114 122 152 159 170-	TO 3 68 96 114 122 159 170	Cement grout ft. From 7 Sewa 8 Feed 9 Livest w many feet partment? Yes day Turbine TION: This water month debelief. Kansas V LITH Surface Br clay & Fine sand Fine to me Sndy cl & Sand and g Coarse gra Sndy cl & Fine to me	ge lagoon yard tock pens year: Model No. ft. Pumps Cap 3 Jet well was Constr 13 Vater Well Contracto month. 15 by (signature) HOLOGIC LOG colectie & 15 to 20% ed. sand 10% fine snd gravel avel fine sand	onite 4 O t to 10 Fuel sto 11 Fertilize 12 Insectio 13 Waterti 13 Water W No Pump Installed 12JMC acity rated at 4 Centrificuted, (2) recon day r's License No. FROM 21 22 23 25	ther ft., From prage or storage dide storage ght sewer lines fell Disinfected for the storage ght sewer lines fell Disinfected for the structed, or (3) for the structed, or (3) for the structed for for the str	ft. to 14 Aba 15 Oil v 16 Othe Yes No. 125 Reciprocating plugged unde LIT! Yellow c. Med. snd Snd & gr Yellow &	ft. to	well bw) de samp de busin br ro
routed Intervals: From Contact is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines rection from well	1 Neat cement 1 ft. to possible contain 4 Cess pool 5 Seepage pit 6 Pit privy sample submit month ame Goul Submersible DOWNER'S CE est of my know ompleted on ational N FROM N 0 3 68 96 114 122 152 159 170- 176	t How tited to De las weeds and 12-15 TO 3 68 96 114 122 152 159 170 176 201	Cement grout ft. From 7 Sewa 8 Feed 9 Livest w many feet partment? Yes day Turbine TION: This water month belief. Kansas V LITH Surface Br clay & Fine sand Fine to me Sndy cl & Sand and g Coarse gra Sndy cl & Fine to me Br cl & co	ge lagoon yard tock pens year: Model No. ft. Pumps Cap 3 Jet well was Constr 13. Water Well Contracto month. 15 by (signature HOLOGIC LOG colectie & 15 to 20% ed. sand 40% fine snd gravel avel fine sand ed. sand	onite 4 O t to 10 Fuel sto 11 Fertilize 12 Insectio 13 Waterti 13 Water W No Pump Installed 12JMC acity rated at 4 Centrificuted, (2) recon day r's License No. FROM 21 22 23 25	ther ft., From prage or storage ide storage ght sewer lines fell Disinfected for the sewer lines for the s	ft. to 14 Aba 15 Oil v 16 Othe Yes No. 125 Reciprocating plugged unde LIT! Yellow c. Med. snd Snd & gr Yellow &	ft. to	well bw) de samp gal./m her n and v ye de busin
touted Intervals: From Contact is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines rection from well	1 Neat cement 1 ft. to possible contain 4 Cess pool 5 Seepage pit 6 Pit privy sample submit month ame Goul Submersible DOWNER'S CE est of my know ompleted on ational N 0 3 68 96 114 122 152 159 170- 176 201	t Howeledge and 12-15 TO 3 68 96 114 122 152 159 170 176 201	Cement grout ft., From 7 Sewa 8 Feed 9 Livest w many feet partment? Yes day Turbine TION: This water month deblief. Kansas V LITH Surface Br clay & Fine sand Fine to me Sndy cl & Sand and g Coarse gra Sndy cl & Fine to me Br cl & co	ge lagoon yard tock pens year: Model No. ft. Pumps Cap 3 Jet well was Constr 13. Vater Well Contracto month. 15 by (signature) HOLOGIC LOG colectie & 15 to 20% ed. sand 10% fine snd gravel avel fine sand of & fine sand of & fine sand	ft., From onite 4 0 t to 10 Fuel sto 11 Fertilize 12 Insectio 13 Waterti Water W No Pump Installed? 12JMC acity rated at 4 Centrificucted, (2) recon day r's License No. FROM 21 22 21 23 25	ther ft., From prage or storage dide storage ght sewer lines fell Disinfected for X. Yes. X. HP. 900 ugal 5 structed, or (3) 79 190 ay 79 100 222 236 6239 9251 132 266 133	ft. to 14 Aba 15 Oil v 16 Othe No. 125 Reciprocating plugged unde LIT! Yellow c Med. snd Snd & gr Yellow & Gray sha	ft. to	well bw) de sam gal./n her n and v de busin