	I .			I .				
LOCATION OF WATER WELL		*	NW 1/4 NW	• 1 .	Number 3	Township N		Range Number R IJ₩ E/W
County: Stafford	NW		NW 1/4 NW	r			S	B TAIM EVM
Distance and direction from neare	st town or cit	y?		Street address	of well if lo	cated within city	y?	
2 E of Radium, I	Al	ercrom	bie Drilling			•		
RR#, St. Address, Box # :	O	orao TC	n center			Board of A	Agriculture, D	livision of Water Resource
City, State, ZIP Code	W:	ichita,	Kansas 67202	2				
DEPTH OF COMPLETED WE		8ft. Bo	re Hole Diameter	.8 in. to	78	ft., and		. in. to f
Well Water to be used as:			ipply	8 Air conditioni			njection well	
1 Domestic 3 Feedlot		ield water s		9 Dewatering		12 0	Other (Specify	/ below)
2 Irrigation 4 Industrial	7 Law	n and gard	en only	10 Observation	well	o);···		1070 ·····
2 Irrigation 4 Industrial Well's static water level 23	ft. k	oelow land	surface measured on .	· · · · · · · · · · · · · · · · · · ·	mor	nth	d	ayyear
Pump Test Data Est. Yield 60 gpm			ft. after . ft. after					gpm gpm
4 TYPE OF BLANK CASING US	SED:		5 Wrought iron	8 Concrete t	ile	Casing	Joints: Glued	Clamped
1 Steel 3 RM	MP (SR)		6 Asbestos-Cement	9 Other (spe	cify below)		Welde	ed
2 PVC 4 AE	BS		7 Fiberglass				Threa	ded
Blank casing dia 5	in. to	.68	ft., Dia	in. to .	. <i></i>	ft., Dia		. in. to f
Casing height above land surface)	12	in., weight	. 2.8	lbs./1	t. Wall thicknes	s or gauge N	lo
TYPE OF SCREEN OR PERFOR	TAM NOITA			7_PVC_		10 As	bestos-ceme	nt
1 Steel 3 St	ainless steel		5 Fiberglass	8 RMP (SR)	11 Ot	her (specify)	
2 Brass 4 Ga	alvanized stee	el	6 Concrete tile	9 ABS		12 No	ne used (op	en hole)
Screen or Perforation Openings /	Are:		5 Gauze	ed wrapped		8 Saw cut		11 None (open hole)
1 Continuous slot	3 Mill slot		6 Wire	wrapped		9 Drilled holes		
2 Louvered shutter	្ន4 Key pund	ched	7 Torch			10 Other (speci	fy)	
Screen-Perforation Dia	ېin. to∠	φ	ft., Dia	in. to .		ft., Dia .		in to
ociocii i citoratcu intervais.	10111.							
F	rom		ft. to	ft.,	From		ft. to	
		\sim		./×				
Gravel Pack Intervals: F	rom	<u></u>						
F	rom		ft. to	ft.,	From		ft. to	
5 GROUT MATERIAL: 1	rom Neat cement		ft. to 2 Cement grout	ft.,	From 4 (Other	ft. to	<u>f</u>
5 GROUT MATERIAL: 1 Grouted Intervals: From	Neat cement	10	ft. to 2 Cement grout	ft.,	From 4 (Otherft., From	ft. to	
5 GROUT MATERIAL: 1 Grouted Intervals: From	Neat cementft. to essible contain	10	ft. to 2 Cement grout ft., From	3 Bentonite	From 4 (Other	ft. to	ft. to
5 GROUT MATERIAL: 1 Grouted Intervals: From	Neat cement ft. to essible contain Cess pool	10 nination:	ft. to 2 Cement grout ft., From 7 Sewage lage	3 Bentonite	From 4 0 10 Fuel s 11 Fertiliz	Other ft., From torage er storage	ft. to 14 A 15 C	ft. to
5 GROUT MATERIAL: 1 Grouted Intervals: From	Neat cementft. to essible contain Cess pool Seepage pit	10 nination:	ft. to 2 Cement grout ft., From 7 Sewage lage 8 Feed yard	ft., 3 Bentonite ft. to	From 4 (10 Fuel s 11 Fertiliz 12 Insecti	Other ft., From torage er storage cide storage	14 A 15 C 16 C	ft. to
5 GROUT MATERIAL: 1 Grouted Intervals: From	Neat cementft. to essible contain Cess pool Seepage pit	10 nination:	ft. to 2 Cement grout ft., From 7 Sewage lage 8 Feed yard 9 Livestock pe	gens	From 4 C 10 Fuel s 11 Fertiliz 12 Insecti 13 Water	Other ft., From torage er storage cide storage	14 A 15 O 16 O	ft. to
5 GROUT MATERIAL: 1 Grouted Intervals: From	Neat cementft. to essible contain Cess pool Seepage pit Pit privy	10 nination:	ft. to 2 Cement grout ft., From 7 Sewage lage 8 Feed yard 9 Livestock pe	garage ft., 3 Bentonite ft. to ft. to	10 Fuel s 11 Fertiliz 12 Insecti 13 Water \ 2 Water \	Otherft., From torage er storage cide storage cide storage wight sewer lines	14 A 15 O 16 O	ft. to
5 GROUT MATERIAL: 1 Grouted Intervals: From	Neat cement t. to essible contain Cess pool Seepage pit Pit privy ample submit	10 nination: How ted to Depart	ft. to 2 Cement grout ft., From 7 Sewage lage 8 Feed yard 9 Livestock permany feet artment? Yes	g Bentonite The first to the f	10 Fuel s 11 Fertiliz 12 Insecti 13 Water 1	Other ft., From torage er storage cide storage light sewer lines	14 A 15 O 16 O	ft. to
5 GROUT MATERIAL: 1 Grouted Intervals: From	Neat cement ft. to ssible contain Cess pool Seepage pit Pit privy ample submit month	10 nination: How ted to Depart	ft. to 2 Cement grout ft., From 7 Sewage lage 8 Feed yard 9 Livestock per many feet artment? Yes day	ft., 3 Bentonite ft. to oon ens 60 year: Pun	10 Fuel s 11 Fertiliz 12 Insecti 13 Water \ ? Water \No	Other ft., From torage er storage cide storage light sewer lines Well Disinfected er	ft. to 14 A 15 O 16 O	ft. to
5 GROUT MATERIAL: 1 Grouted Intervals: From	Neat cementft. to essible contain Cess pool Seepage pit Pit privy ample submitmonth ne	10 nination: How ted to Depar	ft. to 2 Cement grout ft., From 7 Sewage lage 8 Feed yard 9 Livestock permany feet artment? Yes day day	9 Bentonite 1 It. to 2 Bentonite 1 It. to 2 Don 2 Don 2 Don 2 Don 2 Don 3 Bentonite 4 Don 4 Don 5 Don 6 Don	10 Fuel s 11 Fertiliz 12 Insecti 13 Water NNo	Otherft., From torage er storage cide storage eight sewer lines Well Disinfected ? Yes	14 A 15 C 16 O	ft. to
5 GROUT MATERIAL: 1 Grouted Intervals: From	Neat cementft. to essible contain Cess pool Seepage pit Pit privy ample submitmonth ne	10 nination: How ted to Depar	ft. to 2 Cement grout ft., From 7 Sewage lage 8 Feed yard 9 Livestock per many feet artment? Yes day ft.	ft., 3 Bentonite ft. to one one one one one one one one one o	10 Fuel s 11 Fertiliz 12 Insecti 13 Water N Water N Installed	Other ft., From torage er storage cide storage eight sewer lines Well Disinfected 1? Yes	ft. to 14 A 15 C 16 C	ft. to
5 GROUT MATERIAL: 1 Grouted Intervals: From	Neat cement ft. to ssible contain Cess pool Seepage pit Pit privy ample submit month ne	10 nination: How ted to Depo	ft. to 2 Cement grout ft., From 7 Sewage lage 8 Feed yard 9 Livestock per many feet artment? Yes day ft. Turbine	general series of the series o	10 Fuel s 11 Fertiliz 12 Insecti 13 Water NNo np Installed y rated at 4 Centril	Otherft., From torage er storage cide storage ight sewer lines Well Disinfected	ft. to 14 A 15 C 16 C ? Yes	ft. to
5 GROUT MATERIAL: 1 Grouted Intervals: From	Neat cement to to ssible contain Cess pool Seepage pit Pit privy ample submit me	10 nination: How ted to Department 2 RTIFICATION	ft. to 2 Cement grout ft., From 7 Sewage lage 8 Feed yard 9 Livestock per many feet artment? Yes day ft. Turbine ON: This water well well	ft., 3 Bentonite ft. to ft. t	10 Fuel s 11 Fertiliz 12 Insecti 13 Water t 2 Water t 3 Water t 4 Centri	Other	ft. to 14 A 15 O 16 O ? Yes Reciprocation) plugged un	ft. to
5 GROUT MATERIAL: 1 Grouted Intervals: From	Neat cement ft. to ssible contain Cess pool Seepage pit Pit privy ample submit month ne. Submersible DWNER'S CE	10 nination: How ted to Department 2 RTIFICATION	ft. to 2 Cement grout ft., From 7 Sewage lage 8 Feed yard 9 Livestock per many feet artment? Yes day ft. Turbine ON: This water well vertices month	ft., 3 Bentonite ft. to oon ens 60 year: Pun Model No. Pumps Capacity 3 Jet vas (1) constructe 214	10 Fuel s 11 Fertiliz 12 Insecti 13 Water N	Other	ft. to 14 A 15 O 16 O ? Yes Reciprocation) plugged un	ft. to
GROUT MATERIAL: 1 Grouted Intervals: From	Neat cement ft. to pssible contain Cess pool Seepage pit Pit privy ample submit month ne Customersible DWNER'S CE	10 hination: How ted to Department 2 RTIFICATION AND ADMINISTRATION ADMINISTRATION ADMINISTRATION AND ADMINISTRATION AND ADMINISTRATION AND ADMINISTRATION AND ADMINISTRATION AND ADMINI	ft. to 2 Cement grout ft., From 7 Sewage lage 8 Feed yard 9 Livestock per many feet artment? Yes day ft. Turbine ON: This water well water well water to the series of	ft., 3 Bentonite ft. to on on on year: Pun Model No Pumps Capacit Jet vas (1) constructe 2l Well Contractor's	10 Fuel s 11 Fertiliz 12 Insecti 13 Water I 2 Water I 3 Water I 4 Centri 14 Centri 15 Insecti 16 Insecti 17 Water I 18 Water I 19 Wa	Other	ft. to 14 A 15 C 16 C ? Yes Reciprocatin) plugged un 79 186	ft. to
5 GROUT MATERIAL: 1 Grouted Intervals: From	Neat cement ft. to possible contain Cess pool Seepage pit Pit privy Ample submit Month Ne. Submersible DWNER'S CE ugust St of my know	10 nination: How ted to Department 2 RTIFICATION (reledge and	ft. to 2 Cement grout ft., From 7 Sewage lage 8 Feed yard 9 Livestock per many feet artment? Yes day ft. Turbine ON: This water well water well water to the series of	gear: Pun Model No. Pumps Capacity 3 Jet vas (1) constructe 214 Well Contractor's month.	10 Fuel s 11 Fertiliz 12 Insecti 13 Water N	Other ft., From torage er storage cide storage tight sewer lines Well Disinfected Yes HP Ifugal 5 nstructed, or (3) 19 day.	ft. to 14 A 15 C 16 C ? Yes Reciprocatin) plugged un 79 186	ft. to
5 GROUT MATERIAL: 1 Grouted Intervals: From	Neat cement ft. to ssible contain Cess pool Seepage pit Pit privy ample submit me. Submersible DWNER'S CE ugust st of my know mpleted on. Well Se	10 nination: How ted to Department 2 RTIFICATION Pledge and	ft. to 2 Cement grout ft., From 7 Sewage lage 8 Feed yard 9 Livestock per many feet artment? Yes day ft. Turbine ON: This water well ward month belief, Kansas Water March	ft., 3 Bentonite 1 ft. to 2 ft. to 3 Bentonite 1 ft. to 5 ft. to 6 ft. to 6 ft. to 6 ft. to 6 ft. to 7 ft. to 8 ft. to 8 ft. to 9 ft. to 1 ft. to 9 ft. to 1 ft. to 9 ft. to 1 ft. to 1 ft. to 9 ft. to 1 ft. to 9 ft. to 1 ft	10 Fuel s 11 Fertiliz 12 Insecti 13 Water I 2 Water I 3 water I 4 Centri d (2) reco day License No	Other ft., From torage er storage cide storage tight sewer lines Well Disinfected Yes	ft. to 14 A 15 C 16 C ? Yes Reciprocatin plugged un 79 186	ft. to
GROUT MATERIAL: 1 Grouted Intervals: From	Neat cement ft. to ssible contain Cess pool Seepage pit Pit privy ample submit month ne Submersible DWNER'S CE ugust st of my know mpleted on Well Se	10 nination: How ted to Department of the Depart	ft. to 2 Cement grout ft., From 7 Sewage lage 8 Feed yard 9 Livestock per many feet artment? Yes day ft. Turbine ON: This water well water well belief. Kansas Water March March IITHOLOG	ft., 3 Bentonite 1 ft. to 2 ft. to 3 Bentonite 1 ft. to 5 ft. to 6 ft. to 6 ft. to 6 ft. to 6 ft. to 7 ft. to 8 ft. to 8 ft. to 9 ft. to 1 ft. to 9 ft. to 1 ft. to 9 ft. to 1 ft. to 1 ft. to 9 ft. to 1 ft. to 9 ft. to 1 ft	10 Fuel s 11 Fertiliz 12 Insecti 13 Water I 2 Water I 3 Water I 4 Centri 14 Centri 15 Insecti 16 Insecti 17 Water I 18 Water I 19 Wa	Other ft., From torage er storage cide storage tight sewer lines Well Disinfected Yes	ft. to 14 A 15 C 16 C ? Yes Reciprocatin plugged un 79 186	ft. to
5 GROUT MATERIAL: 1 Grouted Intervals: From	Neat cement ft. to ssible contain Cess pool Seepage pit Pit privy ample submit month ne Submersible DWNER'S CE ugust st of my know mpleted on Well Se FROM O	10 nination: How ted to Department of the Depar	ft. to 2 Cement grout ft., From 7 Sewage lage 8 Feed yard 9 Livestock per many feet artment? Yes day ft. Turbine ON: This water well warch belief. Kansas Water water March LITHOLOG Clay	ft., 3 Bentonite 1 ft. to 2 ft. to 3 Bentonite 1 ft. to 5 ft. to 6 ft. to 6 ft. to 6 ft. to 6 ft. to 7 ft. to 8 ft. to 8 ft. to 9 ft. to 1 ft. to 9 ft. to 1 ft. to 9 ft. to 1 ft. to 1 ft. to 9 ft. to 1 ft. to 9 ft. to 1 ft	10 Fuel s 11 Fertiliz 12 Insecti 13 Water I 2 Water I 3 water I 4 Centri d (2) reco day License No	Other ft., From torage er storage cide storage tight sewer lines Well Disinfected Yes	ft. to 14 A 15 C 16 C ? Yes Reciprocatin plugged un 79 186	ft. to
GROUT MATERIAL: 1 Grouted Intervals: From	Neat cement ft. to ssible contain Cess pool Seepage pit Pit privy ample submit month ne Submersible DWNER'S CE ugust st of my know mpleted on Well Se FROM 0 35	10 nination: How ted to Department of the Depart	ft. to 2 Cement grout ft., From 7 Sewage lage 8 Feed yard 9 Livestock per many feet artment? Yes day ft. Turbine ON: This water well warch belief. Kansas Water water March LITHOLOG Clay Sand	ft., 3 Bentonite 1 ft. to 2 ft. to 3 Bentonite 1 ft. to 5 ft. to 6 ft. to 6 ft. to 6 ft. to 6 ft. to 7 ft. to 8 ft. to 8 ft. to 9 ft. to 1 ft. to 9 ft. to 1 ft. to 9 ft. to 1 ft. to 1 ft. to 9 ft. to 1 ft. to 9 ft. to 1 ft	10 Fuel s 11 Fertiliz 12 Insecti 13 Water I 2 Water I 3 water I 4 Centri d (2) reco day License No	Other ft., From torage er storage cide storage tight sewer lines Well Disinfected Yes	ft. to 14 A 15 C 16 C ? Yes Reciprocatin plugged un 79 186	ft. to
GROUT MATERIAL: 1 Grouted Intervals: From	Neat cement ft. to possible contain Cess pool Seepage pit Pit privy Ample submit Mone Submersible WNER'S CE Ugust St of my know mpleted on Well Se FROM 0 35 50	10 nination: How ted to Department of the Depart	ft. to 2 Cement grout ft., From 7 Sewage lage 8 Feed yard 9 Livestock per many feet artment? Yes day ft. Turbine ON: This water well warch march LITHOLOG Clay Sand Clay	ft., 3 Bentonite ft. to ft. t	10 Fuel s 11 Fertiliz 12 Insecti 13 Water I 2 Water I 3 water I 4 Centri d (2) reco day License No	Other ft., From torage er storage cide storage tight sewer lines Well Disinfected Yes	ft. to 14 A 15 C 16 C ? Yes Reciprocatin plugged un 79 186	ft. to
GROUT MATERIAL: 1 Grouted Intervals: From	Neat cement ft. to ssible contain Cess pool Seepage pit Pit privy ample submit month ne Submersible DWNER'S CE ugust st of my know mpleted on Well Se FROM 0 35	10 nination: How ted to Department of the Depart	ft. to 2 Cement grout ft., From 7 Sewage lage 8 Feed yard 9 Livestock per many feet artment? Yes day ft. Turbine ON: This water well warch belief. Kansas Water water March LITHOLOG Clay Sand	ft., 3 Bentonite ft. to ft. t	10 Fuel s 11 Fertiliz 12 Insecti 13 Water I 2 Water I 3 water I 4 Centri d (2) reco day License No	Other ft., From torage er storage cide storage tight sewer lines Well Disinfected Yes	ft. to 14 A 15 C 16 C ? Yes Reciprocatin plugged un 79 186	ft. to
GROUT MATERIAL: 5 GROUT MATERIAL: 1 Grouted Intervals: From	Neat cement ft. to possible contain Cess pool Seepage pit Pit privy Ample submit Mone Submersible WNER'S CE Ugust St of my know mpleted on Well Se FROM 0 35 50	10 nination: How ted to Department of the Depart	ft. to 2 Cement grout ft., From 7 Sewage lage 8 Feed yard 9 Livestock per many feet artment? Yes day ft. Turbine ON: This water well warch march LITHOLOG Clay Sand Clay	ft., 3 Bentonite ft. to ft. t	10 Fuel s 11 Fertiliz 12 Insecti 13 Water I 2 Water I 3 water I 4 Centri d (2) reco day License No	Other ft., From torage er storage cide storage tight sewer lines Well Disinfected Yes	ft. to 14 A 15 C 16 C ? Yes Reciprocatin plugged un 79 186	ft. to
GROUT MATERIAL: Grouted Intervals: From	Neat cement ft. to possible contain Cess pool Seepage pit Pit privy Ample submit Mone Submersible WNER'S CE Ugust St of my know mpleted on Well Se FROM 0 35 50	10 nination: How ted to Department of the Depart	ft. to 2 Cement grout ft., From 7 Sewage lage 8 Feed yard 9 Livestock per many feet artment? Yes day ft. Turbine ON: This water well warch march LITHOLOG Clay Sand Clay	ft., 3 Bentonite ft. to ft. t	10 Fuel s 11 Fertiliz 12 Insecti 13 Water I 2 Water I 3 water I 4 Centri d (2) reco day License No	Other ft., From torage er storage cide storage tight sewer lines Well Disinfected Yes	ft. to 14 A 15 C 16 C ? Yes Reciprocatin plugged un 79 186	ft. to
GROUT MATERIAL: 5 GROUT MATERIAL: 1 Grouted Intervals: From	Neat cement ft. to possible contain Cess pool Seepage pit Pit privy Ample submit Mone Submersible WNER'S CE Ugust St of my know mpleted on Well Se FROM 0 35 50	10 nination: How ted to Department of the Depart	ft. to 2 Cement grout ft., From 7 Sewage lage 8 Feed yard 9 Livestock per many feet artment? Yes day ft. Turbine ON: This water well warch march LITHOLOG Clay Sand Clay	ft., 3 Bentonite ft. to ft. t	10 Fuel s 11 Fertiliz 12 Insecti 13 Water I 2 Water I 3 water I 4 Centri d (2) reco day License No	Other ft., From torage er storage cide storage tight sewer lines Well Disinfected Yes	ft. to 14 A 15 C 16 C ? Yes Reciprocatin plugged un 79 186	ft. to
GROUT MATERIAL: Grouted Intervals: From	Neat cement ft. to possible contain Cess pool Seepage pit Pit privy Ample submit Mone Submersible WNER'S CE Ugust St of my know mpleted on Well Se FROM 0 35 50	10 nination: How ted to Department of the Depart	ft. to 2 Cement grout ft., From 7 Sewage lage 8 Feed yard 9 Livestock per many feet artment? Yes day ft. Turbine ON: This water well warch march LITHOLOG Clay Sand Clay	ft., 3 Bentonite ft. to ft. t	10 Fuel s 11 Fertiliz 12 Insecti 13 Water I 2 Water I 3 water I 4 Centri d (2) reco day License No	Other ft., From torage er storage cide storage tight sewer lines Well Disinfected Yes	ft. to 14 A 15 C 16 C ? Yes Reciprocatin plugged un 79 186	ft. to
GROUT MATERIAL: Grouted Intervals: From	Neat cement ft. to possible contain Cess pool Seepage pit Pit privy Ample submit Mone Submersible WNER'S CE Ugust St of my know mpleted on Well Se FROM 0 35 50	10 nination: How ted to Department of the Depart	ft. to 2 Cement grout ft., From 7 Sewage lage 8 Feed yard 9 Livestock per many feet artment? Yes day ft. Turbine ON: This water well warch march LITHOLOG Clay Sand Clay	ft., 3 Bentonite ft. to ft. t	10 Fuel s 11 Fertiliz 12 Insecti 13 Water I 2 Water I 3 water I 4 Centri d (2) reco day License No	Other ft., From torage er storage cide storage tight sewer lines Well Disinfected Yes	ft. to 14 A 15 C 16 C ? Yes Reciprocatin plugged un 79 186	ft. to
GROUT MATERIAL: Grouted Intervals: From	Neat cement ft. to possible contain Cess pool Seepage pit Pit privy Ample submit Mone Submersible WNER'S CE Ugust St of my know mpleted on Well Se FROM 0 35 50	10 nination: How ted to Department of the Depart	ft. to 2 Cement grout ft., From 7 Sewage lage 8 Feed yard 9 Livestock per many feet artment? Yes day ft. Turbine ON: This water well warch march LITHOLOG Clay Sand Clay	ft., 3 Bentonite ft. to ft. t	10 Fuel s 11 Fertiliz 12 Insecti 13 Water I 2 Water I 3 water I 4 Centri d (2) reco day License No	Other ft., From torage er storage cide storage tight sewer lines Well Disinfected Yes	ft. to 14 A 15 C 16 C ? Yes Reciprocatin plugged un 79 186	ft. to
GROUT MATERIAL: Grouted Intervals: From	Neat cement ft. to possible contain Cess pool Seepage pit Pit privy Tample submit The contain Submersible DWNER'S CE Ugust St of my know Inpleted on Well Se FROM 0 35 50 65	10 nination: How ted to Department of the Depar	ft. to 2 Cement grout ft., From 7 Sewage lage 8 Feed yard 9 Livestock per many feet artment? Yes day ft. Turbine ON: This water well warch month belief. Kansas Water water March LITHOLOG Clay Sand Clay Sand and gray	ft., 3 Bentonite ft. to on ons 60 year: Pun Model No. Pumps Capacit 3 Jet vas (1) constructe 214 Well Contractor's month. by (signature) GIC LOG	10 Fuel s 11 Fertiliz 12 Insecti 13 Water N No np Installed y rated at 4 Centri dd (2) reco day License No 10	other ft., From torage er storage cide storage eight sewer lines Well Disinfected Proceedings of the sewer lines and the sewer lines will be sewer lines and the sewer lines will be sewer lines and the sewer lines are sewer lines are sewer lines and the sewer lines are s	Reciprocation 79 186	ft. to
GROUT MATERIAL: Grouted Intervals: From	Neat cement ft. to possible contain Cess pool Seepage pit Pit privy Tample submit The contain Submersible DWNER'S CE Tugust St of my know The contain	10 nination: How ted to Department of the Depar	ft. to 2 Cement grout ft., From 7 Sewage lagge 8 Feed yard 9 Livestock per many feet artment? Yes day ft. Turbine ON: This water well warch month belief. Kansas Water water March LITHOLOG Clay Sand Clay Sand and grav	ft., 3 Bentonite ft. to ins 60 year: Pun Model No. Pumps Capacit 3 Jet vas (1) constructe 214 Well Contractor's month. by (signature) GIC LOG	10 Fuel s 11 Fertiliz 12 Insecti 13 Water N	Other ft., From torage er storage cide storage eight sewer lines Well Disinfected 17 Yes	Reciprocating plugged un 79 186	ft. to