OCATION OF WATER WE	ELL Fract	ion				Section Numb	er Tow	nship Numbe	er	Range N	umber
inty: Stafford	SE	1/4	SE 1	4 SI	W 1/4	12	т т		s	R 12W	E/W
tance and direction from n					T	address of well	l if located w				
3 E, 3 N of Hud					000.						
WATER WELL OWNER:	All	en Dri	llingCom	pany							
#, St. Address, Box #	192	6 Main						•		ision of Wate	
, State, ZIP Code :	Gre	at Bend	d, Kansa	s 6753	30		Aı	oplication Nur	mber:	Unkr	nown
DEPTH OF COMPLETED	WELL100)ft. Bo	ore Hole Dia	meter8		in. to100)ft.,	and	i	in. to :	
Il Water to be used as:	5 Pub	olic water si	upply		8 Air	conditioning		11 Injectio	on well		
1 Domestic 3 Feedlot	6_Oil	field water	supply		9 Dev	watering		12 Other	(Specify I	below)	
2 Irrigation 4 Industria	, 7 Law	n and gard	den only		10 Obs	servation well		10		1.001	
ll's static water level											
np Test Data	: Well wa						hours pu	mping			gpn
		ater was		ft. after			hours pu	mping	<u> </u>	Clampe	gpr
TYPE OF BLANK CASING			5 Wrought			Concrete tile		Casing Joints	Glued	Clampe	ed
	, ,		6 Asbestos	s-Cement	9 C	Other (specify be	elow)	Welded			
	ABS	40	7 Fiberglas	ss					Thread	ed	
nk casing dia 5 sing height above land sur	in. to .	80	ft., Dia	3		. in. to	π.,	Dia		in. to	
			in., we	eight			lbs./ft. Wall t				40
PE OF SCREEN OR PER		EHIAL:				7 PVC		10 Asbesto			
	Stainless steel		5 Fiberglas			8 RMP (SR)					
	Galvanized ste	el	6 Concrete			9 ABS .	0.0-	12 None us		•	on hala'
een or Perforation Openin	•			5 Gauze	• • •		8 Saw	d holes	1	11 None (ope	en noie)
1 Continuous slot	3 Mill slot			6 Wire v	• •						
2 Louvered shutter	4 Key pun			7 Torch							
reen-Perforation Dia ?	From										
reen-Perforated Intervals:	From										
	From										
avel Pack Intervals:	From 10		\dots .ft. to .			ft., From			ft. to		· · · · · · · · ·
			ft. to . ft. to		00	ft., From ft., From			ft. to ft. to		
GROUT MATERIAL:	From 10. From 1 Neat cement		ft. to . 2 Cement g	1(3	ft., From ft., From Bentonite	4 Other		ft. to ft. to		
GROUT MATERIAL: outed Intervals: From	From 10 From Neat cement 0 ft. to	10	ft. to . 2 Cement g	1(3	ft., From tt., From Bentonite tt. to	4 Other		ft. to ft. to		
GROUT MATERIAL: Duted Intervals: From nat is the nearest source o	From 10 From 1 Neat cement 0 ft. to ft possible contar	10	ft. to . ft. to . Cement g	rout	3,	ft., From ft., From Bentonite ft. to	4 Other fuel storage	t., From	ft. to ft. to	ft. to	er well
GROUT MATERIAL: buted Intervals: From	From. 10 From Neat cement from ft. to f possible contar 4 Cess pool	10 10 mination:	ft. to . ft. to 2 Cement gft.,	irout From	3,	ft., From ft., From Bentonite ft. to 10 Ft. 11 Fe	4 Other	t., From	ft. to ft. to	ft. to andoned wate well/Gas wel	er well
GROUT MATERIAL: buted Intervals: From nat is the nearest source o 1 Septic tank 2 Sewer lines	From. 10 From Neat cement From ft. to f possible contar Cess pool Seepage pi	10 10 mination:	ft. to . ft. to 2 Cement g ft.,	irout From ewage lago	3 J	ft., From ft., From Bentonite 10 Ft. 11 Fe. 12 In.	4 Other fuel storage ertilizer stora	ge	ft. to ft. to	ft. to	er well
GROUT MATERIAL: buted Intervals: From tat is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines	From. 10. From 1 Neat cement O ft. to f possible contar 4 Cess pool 5 Seepage pi 6 Pit privy	t 10 nination:	7 S	rout From ewage lago eed yard vestock pe	3 <u></u>	ft., From ft., From Bentonite 10 Ft. 11 Fe. 12 In. 13 W	4 Other fuel storage ertilizer stora secticide storatertight sew	ge rage rer lines	ft. to ft. to	. ft. to	er well L elow)
GROUT MATERIAL: buted Intervals: From tat is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines	From. 10. From 1 Neat cement O ft. to f possible contar 4 Cess pool 5 Seepage pi 6 Pit privy	t 10 nination:	7 S	rout From ewage lago eed yard vestock pe	3 <u></u>	ft., From ft., From Bentonite 10 Ft. 11 Fe. 12 In. 13 W	4 Other fuel storage ertilizer stora secticide storatertight sew	ge rage rer lines	ft. to ft. to	. ft. to	er well L elow)
GROUT MATERIAL: buted Intervals: From nat is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines ection from well	From. 10 From Neat cement from. ft. to f possible contar 4 Cess pool 5 Seepage pi 6 Pit privy st al sample submit	t 10 mination:	ft. to ft. to ft. to ft. to ft. to ft., ft., ft., ft., ft., ft., ft., ft.,	rout From ewage lago eed yard vestock pe	3 J	ft., From ft., From Bentonite ft. to 10 Ft. 11 Fe. 12 In: 13 W? Wa	4 Other uel storage ertilizer stora secticide sto /atertight sew ater Well Disi	ge rage er lines	ft. to ft. to	ft. to	er well Lelow) date samp
GROUT MATERIAL: buted Intervals: From nat is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines ection from well as a chemical/bacteriologics s submitted	From. 10 Fro	t 10 nination:	ft. to ft. to ft. to 2 Cement g ft.	rout From ewage lago eed yard vestock pe	3 J	ft., From ft., From Bentonite ft. to 10 Ft. 11 Fe 12 In: 13 W? Wa	4 Other fuel storage entilizer stora secticide sto /atertight sew ater Well Disi	ge rage rer lines nfected? Yes	ft. to ft. to 14 Aba 15 Oil 16 Oth	ft. to	er well Lelow) date samp
GROUT MATERIAL: Duted Intervals: From Dat is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines Dection from well East a chemical/bacteriologics submitted	From. 10 From 1 Neat cement 0 ft. to f possible contar 4 Cess pool 5 Seepage pi 6 Pit privy Lst al sample submitmonth	t 10 mination: t How	ft. to ft. to ft. to ft. to ft. to ft., ft., ft., ft., ft., ft., ft., ft.,	rout From ewage lago eed yard vestock pe	oon and oon Model	ft., From ft., From Bentonite ft. to 10 Fu 11 Fe 12 In 13 W? Wa	4 Other	ge rage er lines nfected? Yes	ft. to	ft. to	er well Lelow) date samp
GROUT MATERIAL: Duted Intervals: From. Dat is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines Dection from well. Dection from well. Dection from well. Dection from Manufacturer's pump Manufacturer's	From. 10 From. 1 Neat cement O	t 10 nination:	7 S 8 F 9 Li many feet	rout From ewage lago eed yard vestock pe	oon a j	ft., From ft., From Bentonite ft. to 10 Ft. 11 Fe. 12 In. 13 W? Wa rear: Pump Inst No	4 Other fuel storage ertilizer stora secticide sto latertight sew later Well Disi	ge rage rer lines nfected? Yes	ft. to ft. to		er well L elow) date samp
GROUT MATERIAL: Duted Intervals: From Dat is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines Dection from well	From. 10 From Neat cement Of possible contar Conta	t 10 mination:	7 S 8 F 9 Li many feet	rout From ewage lago eed yard vestock pe oc	oon ans Model Pumps 3 Jet	ft., From ft., From Bentonite ft. to 10 Ft. 11 Fe. 12 In. 13 W	4 Other fuel storage ertilizer stora secticide sto attention attention of the section of the	ge rage rer lines nfected? Yes	ft. to ft. to 14 Aba 15 Oil 16 Oth	ft. to	er well Lelow) date samp
GROUT MATERIAL: Duted Intervals: From Dat is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines Dection from well	From. 10 From 1 Neat cement O ft. to f possible contar 4 Cess pool 5 Seepage pi 6 Pit privy st al sample submitmonth name 1 Submersible	t 10 mination: t How tted to Dep	7 S 8 F 9 Li many feet	rout From ewage lago eed yard vestock pe 60 esft.	oon ans Model Pumps 3 Jet vas (1) c	ft., From ft., From Bentonite ft. to 10 Ft. 11 Fe. 12 In: 13 W Wa rear: Pump Inst. No. s Capacity rated 4 Constructed, (2)	4 Other	ge rage rer lines nfected? Yes 5 Recip d, or (3) plug	ft. to 14 Aba 15 Oil 16 Oth		er well L elow) date samp
GROUT MATERIAL: Duted Intervals: From Dat is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines Dection from well	From. 10 From 1 Neat cement 0 ft. to f possible contar 4 Cess pool 5 Seepage pi 6 Pit privy Lst al sample submit	t 10 mination: t How tted to Dep	7 S 8 F 9 Li many feet	rout From ewage lago eed yard vestock pe for es ft.	oon ans oon Model Pumps 3 Jet vas (1) c	ft., From ft., From ft., From Bentonite ft. to 10 Fu 11 Fe 12 In: 13 W? Wa rear: Pump Inst No s Capacity rated 4 Constructed, (2)	4 Other uel storage ertilizer stora secticide sto /atertight sew ater Well Disi	ge rage rer lines infected? Yes 5 Recip d, or (3) plug	ft. to 14 Aba 15 Oil 16 Oth	ft. to	er well Lelow) date samp Other
GROUT MATERIAL: buted Intervals: From at is the nearest source of Septic tank Sewer lines Lateral lines ection from well s a chemical/bacteriologics s submitted Ses: Pump Manufacturer's pth of Pump Intake De of pump: CONTRACTOR'S OR LAN mpleted on d this record is true to the	From. 10 Fro	t 10 mination: t How tted to Dep	7 S 8 Fi 9 Li many feet	ewage lagored vestock per Common Comm	oon ans Model Pumps 3 Jet vas (1) c 8	ft., From ft., From ft., From Bentonite ft. to 10 Ft. 11 Fe 12 In: 13 W? Wa	4 Other fuel storage entilizer storal secticide sto /atertight sew ater Well Disi alled? Yes	ge rage rer lines refected? Yes 5 Recip d, or (3) plug 1981	ft. to	ft. to	er well Lelow) date samp gal./m Other tion and w
GROUT MATERIAL: buted Intervals: From nat is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines ection from well	From. 10 Fro	t 10 nination: t How tted to Dep	7 S 8 F 9 Li many feetday	ewage lagored vestock per Control of the Control of	oon ans o Model Pumps 3 Jet vas (1) c Nell Connonth.	ft., From ft., From ft., From ft., From Bentonite ft. to 10 Ft. 11 Fe 12 In. 13 W? Wa	4 Other uel storage entilizer stora secticide sto /atertight sew ater Well Disi No	ge rage rer lines refected? Yes 5 Recip d, or (3) plug 1981	ft. to	ft. to	er well Lelow) date samp gal./m Other tion and w
GROUT MATERIAL: buted Intervals: From nat is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines ection from well	From. 10 Fro	t 10 mination: t How tted to Dep	7 S 8 F 9 Li many feet	ewage lagored yestock per continues of the continues of t	oon ans o Model Pumps 3 Jet vas (1) c 8 Nell Con nonth. by (sign	ft., From ft., From ft., From Bentonite ft. to 10 Ft. 11 Fe. 12 In. 13 W	4 Other fuel storage ertilizer storal secticide sto latertight sewater Well Disiple	ge rage rer lines nfected? Yes 5 Recipt, or (3) plug 1981	ft. to	ft. to	er well Lelow) date samp gal./m Other tion and w
GROUT MATERIAL: puted Intervals: From nat is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines ection from well. East a chemical/bacteriological is submitted. (res: Pump Manufacturer's pth of Pump Intake Decorption of Contractor of Son Landing the second is true to the is Water Well Record was me of Kellys LOCATE WELL'S LOCAT	From. 10 From 1 Neat cement O ft. to f possible contar 4 Cess pool 5 Seepage pi 6 Pit privy st al sample submitmonth name 1 Submersible NDOWNER'S CE best of my know completed on. 5 Water Well ION FROM	t 10 mination: t How tted to Dep	7 S 8 F 9 Li many feet	ewage lagored yestock per continues of the continues of t	oon ans o Model Pumps 3 Jet vas (1) c 8 Nell Con nonth. by (sign	ft., From ft., From ft., From Bentonite ft. to 10 Ft. 11 Fe. 12 In. 13 W	4 Other uel storage entilizer stora secticide sto /atertight sew ater Well Disi No	ge rage rer lines refected? Yes 5 Recip d, or (3) plug 1981	ft. to	ft. to	er well Lelow) date samp gal./m Other tion and w
GROUT MATERIAL: Duted Intervals: From. Dat is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines Dection from well	From. 10 From 1 Neat cement 0 ft. to f possible contar 4 Cess pool 5 Seepage pi 6 Pit privy Lst al sample submitmonth name 1 Submersible NDOWNER'S CE best of my know completed on. 3 Water Well TION O	t How ted to Dep	7 S 8 F 9 Li many feet day Turbine ION: This w month belief. Kans	rout From ewage lago eed yard vestock pe of the ft. rater well w as Water W May n	oon ans o Model Pumps 3 Jet vas (1) c 8 Nell Con nonth. by (sign	ft., From ft., From ft., From Bentonite ft. to 10 Ft. 11 Fe. 12 In. 13 W	4 Other fuel storage ertilizer storal secticide sto latertight sewater Well Disiple	ge rage rer lines nfected? Yes 5 Recipt, or (3) plug 1981	ft. to	ft. to	er well Lelow) date samp gal./m Other tion and w
GROUT MATERIAL: Duted Intervals: From Dat is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines Dection from well	From. 10 From 1 Neat cement O ft. to f possible contar 4 Cess pool 5 Seepage pi 6 Pit privy st al sample submitmonth name 1 Submersible NDOWNER'S CE best of my know completed on. 5 Water Well ION FROM	t 10 mination: t How tted to Dep	7 S 8 F 9 Li many feet	rout From ewage lago eed yard vestock pe of the ft. rater well w as Water W May n	oon ans o Model Pumps 3 Jet vas (1) c 8 Nell Con nonth. by (sign	ft., From ft., From ft., From Bentonite ft. to 10 Ft. 11 Fe. 12 In. 13 W	4 Other fuel storage ertilizer storal secticide sto latertight sewater Well Disiple	ge rage rer lines nfected? Yes 5 Recipt, or (3) plug 1981	ft. to	ft. to	er well Lelow) date samp gal./m Other tion and w
GROUT MATERIAL: Duted Intervals: From Lat is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines ection from well	From. 10 From 1 Neat cement 0 ft. to f possible contar 4 Cess pool 5 Seepage pi 6 Pit privy Lst al sample submitmonth name 1 Submersible NDOWNER'S CE best of my know completed on. 3 Water Well TION O	t How ted to Dep	7 S 8 F 9 Li many feet day Turbine ION: This w month belief. Kans	rout From ewage lago eed yard vestock pe of the ft. rater well w as Water W May n	oon ans o Model Pumps 3 Jet vas (1) c 8 Nell Con nonth. by (sign	ft., From ft., From ft., From Bentonite ft. to 10 Ft. 11 Fe. 12 In. 13 W	4 Other fuel storage ertilizer storal secticide sto latertight sewater Well Disiple	ge rage rer lines nfected? Yes 5 Recipt, or (3) plug 1981	ft. to	ft. to	er well Lelow) date samp gal./m Other tion and w
GROUT MATERIAL: Duted Intervals: From Lat is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines ection from well	From. 10 From 1 Neat cement 0 ft. to f possible contar 4 Cess pool 5 Seepage pi 6 Pit privy Lst al sample submitmonth name 1 Submersible NDOWNER'S CE best of my know completed on. 3 Water Well TION O	t How ted to Dep	7 S 8 F 9 Li many feet day Turbine ION: This w month belief. Kans	rout From ewage lago eed yard vestock pe of the ft. rater well w as Water W May n	oon ans o Model Pumps 3 Jet vas (1) c 8 Nell Con nonth. by (sign	ft., From ft., From ft., From Bentonite ft. to 10 Ft. 11 Fe. 12 In. 13 W	4 Other fuel storage ertilizer storal secticide sto latertight sewater Well Disiple	ge rage rer lines nfected? Yes 5 Recipt, or (3) plug 1981	ft. to	ft. to	er well Lelow) date samp gal./m Other tion and w
GROUT MATERIAL: Duted Intervals: From Lat is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines ection from well	From. 10 From 1 Neat cement 0 ft. to f possible contar 4 Cess pool 5 Seepage pi 6 Pit privy Lst al sample submitmonth name 1 Submersible NDOWNER'S CE best of my know completed on. 3 Water Well TION O	t How ted to Dep	7 S 8 F 9 Li many feet day Turbine ION: This w month belief. Kans	rout From ewage lago eed yard vestock pe of the ft. rater well w as Water W May n	oon ans o Model Pumps 3 Jet vas (1) c 8 Nell Con nonth. by (sign	ft., From ft., From ft., From Bentonite ft. to 10 Ft. 11 Fe. 12 In. 13 W	4 Other fuel storage ertilizer storal secticide sto latertight sewater Well Disiple	ge rage rer lines nfected? Yes 5 Recipt, or (3) plug 1981	ft. to	ft. to	er well Lelow) date samp gal./m Other tion and w
GROUT MATERIAL: Duted Intervals: From Duted	From. 10 From 1 Neat cement 0 ft. to f possible contar 4 Cess pool 5 Seepage pi 6 Pit privy Lst al sample submitmonth name 1 Submersible NDOWNER'S CE best of my know completed on. 3 Water Well TION O	t How ted to Dep	7 S 8 F 9 Li many feet day Turbine ION: This w month belief. Kans	rout From ewage lago eed yard vestock pe of the ft. rater well w as Water W May n	oon ans o Model Pumps 3 Jet vas (1) c 8 Nell Con nonth. by (sign	ft., From ft., From ft., From Bentonite ft. to 10 Ft. 11 Fe. 12 In. 13 W	4 Other fuel storage ertilizer storal secticide sto latertight sewater Well Disiple	ge rage rer lines nfected? Yes 5 Recipt, or (3) plug 1981	ft. to	ft. to	er well Lelow) date samp gal./m Other tion and w
GROUT MATERIAL: Duted Intervals: From Lat is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines ection from well	From. 10 From 1 Neat cement 0 ft. to f possible contar 4 Cess pool 5 Seepage pi 6 Pit privy Lst al sample submitmonth name 1 Submersible NDOWNER'S CE 4 best of my know completed on. 3 Water Well TION O 20	t How ted to Dep	7 S 8 F 9 Li many feet day Turbine ION: This w month belief. Kans	rout From ewage lago eed yard vestock pe of the ft. rater well w as Water W May n	oon ans o Model Pumps 3 Jet vas (1) c 8 Nell Con nonth. by (sign	ft., From ft., From ft., From Bentonite ft. to 10 Ft. 11 Fe. 12 In. 13 W	4 Other fuel storage ertilizer storal secticide sto latertight sewater Well Disiple	ge rage rer lines nfected? Yes 5 Recipt, or (3) plug 1981	ft. to	ft. to	er well Lelow) date samp gal./m Other tion and w
GROUT MATERIAL: Duted Intervals: From Lat is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines ection from well	From. 10 From 1 Neat cement 0 ft. to f possible contar 4 Cess pool 5 Seepage pi 6 Pit privy Lst al sample submitmonth name 1 Submersible NDOWNER'S CE 4 best of my know completed on. 3 Water Well TION O 20	t How ted to Dep	7 S 8 F 9 Li many feet day Turbine ION: This w month belief. Kans	rout From ewage lago eed yard vestock pe of the ft. rater well w as Water W May n	oon ans o Model Pumps 3 Jet vas (1) c 8 Nell Con nonth. by (sign	ft., From ft., From ft., From Bentonite ft. to 10 Ft. 11 Fe. 12 In. 13 W	4 Other fuel storage ertilizer storal secticide sto latertight sewater Well Disiple	ge rage rer lines nfected? Yes 5 Recipt, or (3) plug 1981	ft. to	ft. to	er well Lelow) date samp gal./m Other tion and w
GROUT MATERIAL: Duted Intervals: From Lat is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines ection from well. Lateral lines Eatherine Eatherine Contractor of Lateral Later	From. 10 From 1 Neat cement 0 ft. to f possible contar 4 Cess pool 5 Seepage pi 6 Pit privy Lst al sample submitmonth name 1 Submersible NDOWNER'S CE 4 best of my know completed on. 3 Water Well TION O 20	t How ted to Dep	7 S 8 F 9 Li many feet day Turbine ION: This w month belief. Kans	rout From ewage lago eed yard vestock pe of the ft. rater well w as Water W May n	oon ans o Model Pumps 3 Jet vas (1) c 8 Nell Con nonth. by (sign	ft., From ft., From ft., From Bentonite ft. to 10 Ft. 11 Fe. 12 In. 13 W	4 Other fuel storage ertilizer storal secticide sto latertight sewater Well Disiple	ge rage rer lines nfected? Yes 5 Recipt, or (3) plug 1981	ft. to	ft. to	er well Lelow) date samp gal./m Other tion and w
GROUT MATERIAL: Duted Intervals: From. Dat is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines Dection from well. Dection from well. Dection from well. Dection from Manufacturer's puth of Pump Intake. Dection from Well Record was me of Kellys LOCATE WELL'S LOCAT WITH AN "X" IN SECTION BOX:	From. 10 From 1 Neat cement 0 ft. to f possible contar 4 Cess pool 5 Seepage pi 6 Pit privy Lst al sample submitmonth name 1 Submersible NDOWNER'S CE 4 best of my know completed on. 3 Water Well TION O 20	t How ted to Dep	7 S 8 F 9 Li many feet day Turbine ION: This w month belief. Kans	rout From ewage lago eed yard vestock pe of the ft. rater well w as Water W May n	oon ans o Model Pumps 3 Jet vas (1) c 8 Nell Con nonth. by (sign	ft., From ft., From ft., From Bentonite ft. to 10 Ft. 11 Fe. 12 In. 13 W	4 Other fuel storage ertilizer storal secticide sto latertight sewater Well Disiple	ge rage rer lines nfected? Yes 5 Recipt, or (3) plug 1981	ft. to	ft. to	er well Lelow) date samp gal./m Other tion and w
GROUT MATERIAL: Duted Intervals: From Lat is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines ection from well	From. 10 From 1 Neat cement 0 ft. to f possible contar 4 Cess pool 5 Seepage pi 6 Pit privy Lst al sample submitmonth name 1 Submersible NDOWNER'S CE 4 best of my know completed on. 3 Water Well TION O 20	t How ted to Dep	7 S 8 F 9 Li many feet day Turbine ION: This w month belief. Kans	rout From ewage lago eed yard vestock pe of the ft. rater well w as Water W May n	oon ans o Model Pumps 3 Jet vas (1) c 8 Nell Con nonth. by (sign	ft., From ft., From ft., From Bentonite ft. to 10 Ft. 11 Fe. 12 In. 13 W	4 Other fuel storage ertilizer storal secticide sto latertight sewater Well Disiple	ge rage rer lines nfected? Yes 5 Recipt, or (3) plug 1981	ft. to	ft. to	er well Lelow) date samp gal./m Other tion and w