OCATION OF WATER WELL	Erantia	NO.			Section N	lumber	Township Numl	her	Range Numbe	r
unty: Ford		on SW 1/4	NE 1/4	SW 1/4	Section N	diliber	T 26	S	R 24	
stance and direction from neare			2133 74	i		f well if loca	ited within city?		.,	
1 Mile East of Fo	ort Dodge									
WATER WELL OWNER:			P. Shirle							
			ountry Clu				•		vision of Water Re	sourc
			City, Kan				Application N			
DEPTH OF COMPLETED WE									in. to	• • • • •
ell Water to be used as:		c water su		8 Air	r conditioning	3	11 Inject	tion well		
1 Domestic 3 Feedlot		eld water s					XXX12 Othe			
2 Irrigation 4 Industrial		and gard			bservation w				1981	
ell's static water level 1.14										
mp Test Data t. Yield 75 gpm				. aπer . after		ho	urs pumping urs pumpina			qp
TYPE OF BLANK CASING US		o: wao	5 Wrought iron	n 8	Concrete tile		Casing Join	ts: Glued	.XX Clamped	
	MP (SR)		6 Asbestos-Ce	ement 0	Other (speci	, fv below)	Justing Bolli	Welder	1	
XX PVC 4 AB	,		7 Fiberglass					Thread	d	
ank casing dia5	in to	184	ft Dia		in. to		ft., Dia		in. to	
ising height above land surface		. 12	in., weight	2.8	}	lbs./ft	Wall thickness or	gauge No	265	
PE OF SCREEN OR PERFOR			,	XX	C≱ PVC		10 Asbest			,
	ainless steel		5 Fiberglass		8 RMP (SF	₹)	11 Other	(specify)		
	Ivanized steel		6 Concrete tile		9 ABS		12 None	• • • • • • • • • • • • • • • • • • • •		
reen or Perforation Openings A			5	Gauzed wrap	pped	XXXX	Saw cut		11 None (open ho	le)
1 Continuous slot				Wire wrapped		9	Drilled holes			
	4 Key punch	hed		Torch cut		10	Other (specify)			
reen-Perforation Dia5	in. to .	224	ft., Dia		in. to		ft., Dia		. in to	
F:	OM									
avel Pack Intervals: Fi		10	ft. to	224	ft., F	rom		. ft. to		
avel Pack Intervals: Fi	rom rom	10	ft. to	224	ft., F	rom rom		.ft. to ft. to		
avel Pack Intervals: Fi GROUT MATERIAL: XXX	rom rom Neat cement	10	ft. to ft. to Cement grou	224	ft., F	rom rom 4 Oth	er	.ft. to ft. to		<u>-</u>
avel Pack Intervals: Fi GROUT MATERIAL: XXX outed Intervals: From Q	romrom Neat cementft. to	10	ft. to ft. to Cement grou	224	ft., F Bentonite ft. to	rom	er	ft. to ft. to		<u>-</u> <u>-</u>
avel Pack Intervals: Fig. 6 GROUT MATERIAL: XXX outed Intervals: From	romrom Neat cementft. to ssible contami	10	ft. to	224	ft., F ft., F Bentonite ft. to	rom	er	ft. to ft. to	ft. to	<u>-</u>
avel Pack Intervals: From STATE STAT	rom	10	ft. to	22 ¹ 4	ft., F Bentonite ft. to 1	rom 4 Oth 0 Fuel store 1 Fertilizer	erft., Fromage	ft. to ft. to 14 Aba 15 Oil	ft. to	<u>-</u>
avel Pack Intervals: Find GROUT MATERIAL: XXX outed Intervals: From	rom	10	ft. to Cement grout Cement ft., From Sewa Feed	22 ¹ 4	ft., F ft., F Bentonite ft. to 1 1	7 om 4 Oth O Fuel store Fertilizer Insecticid	er from age storage	ft. to ft. to 14 Aba 15 Oil XXX Oth	ft. to	
avel Pack Intervals: Fig. Fig. Fig. Fig. Fig. Fig. Fig. Fig.	rom	10	ft. to Cement grout Country	224	ft., F ft., F Bentonite ft. to 1 1	rom 4 Oth 0 Fuel stord 1 Fertilizer 2 Insecticid 3 Watertigh	er	ft. to ft. to ft. to 14 Aba 15 Oil XXX OthDi	ft. to	
avel Pack Intervals: Fig. Fig. Fig. Fig. Fig. Fig. Fig. Fig.	rom	10	ft. to Cement grout Country	224	ft., F ft., F Bentonite ft. to 1 1	rom 4 Oth 0 Fuel stord 1 Fertilizer 2 Insecticid 3 Watertigh	er	ft. to ft. to ft. to 14 Aba 15 Oil XXX OthDi	ft. to	
avel Pack Intervals: Fig. Care and Pack Intervals: GROUT MATERIAL: XXX outed Intervals: From Q hat is the nearest source of post 1 Septic tank 4 2 Sewer lines 5 3 Lateral lines 6 rection from well	rom	10 ination:How	ft. to Cement grout Comment ft., From Sewar 8 Feed Lives Lives Cartment? Yes	ge lagoon yard tock pens	ft., F ft., F Bentonite ft. to 1 1 1 1	4 Oth Very Company of the Company o	erft., Fromage storage e storage at sewer lines II Disinfected? Ye XXX	ft. to ft. to 14 Aba 15 Oil XXX OthDa	ft. to	I
avel Pack Intervals: Fig. Fig. Fig. From Q hat is the nearest source of post of the series of	rom. Neat cement ft. to ssible contami Cess pool Seepage pit Pit privy West ample submitte month	10 ination: How led to Department.	ft. to Cement grout Cement g	224	ft., F ft., F Bentonite ft. to 1 1 1 1 1 year: ABunup	from 4 Oth 4 Oth 0 Fuel stord 1 Fertilizer 2 Insecticid 3 Watertigh Water We No	er	ft. to	ft. to	samp
avel Pack Intervals: Fig. GROUT MATERIAL: XXXI outed Intervals: FromQ hat is the nearest source of positive to the series of the series	rom. Neat cement ft. to ssible contami Cess pool Seepage pit Pit privy West ample submitte month	10 ination: How led to Department.	ft. to Cement grout Cement g	224	ft., F ft., F Bentonite ft. to 1 1 1 1 1 year: ABunup	from 4 Oth 4 Oth 0 Fuel stord 1 Fertilizer 2 Insecticid 3 Watertigh Water We No	er	ft. to	ft. to	samp
avel Pack Intervals: Fig. GROUT MATERIAL: XXXI Duted Intervals: From	rom. Neat cement ft. to ssible contami Cess pool Seepage pit Pit privy West ample submittemonth	10 ination: How bed to Department to the control of the	ft. to ft. to Cement grout ft., From 7 Sewa 8 Feed 9 Lives many feet artment? Yes cr. Mill Turking	ge lagoon yard tock pens 900 W Mode ft. Pump	ft., F ft., F Bentonite ft. to 1 1 1 1 2 Indmill year: **Bump No8	rom 4 Oth 0 Fuel stord 1 Fertilizer 2 Insecticid 3 Watertigh Water We No Installed? Installed A Centrifue	er	14 Aba 15 Oil XXX Oth Dias XXX	ft. to	samp
avel Pack Intervals: Fig. GROUT MATERIAL: XXXI Duted Intervals: From	rom. Neat cement ft. to ssible contami Cess pool Seepage pit Pit privy West ample submittemonth	10 ination: How bed to Department to the control of the	ft. to ft. to Cement grout ft., From 7 Sewa 8 Feed 9 Lives many feet artment? Yes cr. Mill Turking	ge lagoon yard tock pens 900 W Mode ft. Pump	ft., F ft., F Bentonite ft. to 1 1 1 1 2 Indmill year: **Bump No8	rom 4 Oth 0 Fuel stord 1 Fertilizer 2 Insecticid 3 Watertigh Water We No Installed? Installed A Centrifue	er	14 Aba 15 Oil XXX Oth Dias XXX	ft. to	samp
avel Pack Intervals: Fig. GROUT MATERIAL: XXXI Duted Intervals: FromQ nat is the nearest source of post 1 Septic tank 4 2 Sewer lines 5 3 Lateral lines 6 Dection from well as a chemical/bacteriological sates submitted (res: Pump Manufacturer's name of pump Intake 5 Decorption of Pump Intake 5 CONTRACTOR'S OR LANDO	rom. Neat cement ft. to ssible contami Cess pool Seepage pit Pit privy West ample submittemonth a		ft. to ft. to Cement grout ft., From Freed Fre	ge lagoon yard tock pens 900 Mode ft. Pump 3 Jet	ft., F ft., F Bentonite ft. to 1 1 1 1 1 1 Vindmill year: Dump os Capacity r constructed.	from 4 Oth O Fuel stord Fertilizer Insecticid Watertigh Water We No Installed? A Centrifuc (2) reconst	er	ft. to ft. to 14 Aba 15 Oil XXX Oth Day So XXX	ft. to	ssamp
avel Pack Intervals: Fig. GROUT MATERIAL: XXX outed Intervals: From	rom. Neat cement ft. to ssible contami Cess pool Seepage pit Pit privy West ample submittemonth 14 ubmersible WNER'S CER		ft. to ft. to Cement grout ft., From From From From From From From From	ge lagoon yard tock pens 900 Mode ft. Pump 3 Jet well was (1)	ft., F ft., F Bentonite ft. to 1 1 1 1 2 7 7 1 1 No. 8 0 S Capacity r constructed,	rom 4 Oth 0 Fuel stord 1 Fertilizer 2 Insecticid 3 Watertigh Water We No Installed? Installed 1 Centrifuc (2) reconst day	er	ft. to ft. to 14 Aba 15 Oil XXX Oth Dr SXX Signocating gged under	ft. to	ssamp
GROUT MATERIAL: XXX Duted Intervals: From	rom. Neat cement ft. to ssible contami Cess pool Seepage pit Pit privy West ample submitte month e		ft. to ft. to Cement ground ft., From From From From From From From From	ge lagoon yard tock pens 900 Mode ft. Pump 3 Jet well was (1) 21 Water Well Col	ft., F ft., F Bentonite ft. to 1 1 1 2 Indmill year: **Bump No8 constructed, ntractor's Lice	rom 4 Oth 0 Fuel stord 1 Fertilizer 2 Insecticid 3 Watertigh Water We No Installed? Installed? Installed at 4 Centrifuc (2) reconst day	er	14 Aba 15 Oil XXX Oth as XXX	ft. to	gal./m
GROUT MATERIAL: XXX Duted Intervals: From	rom. Neat cement ft. to ssible contami Cess pool Seepage pit Pit privy West ample submitte month e	ination: How led to Departments Aermoto RTIFICATIO Apr	ft. to ft. to Cement ground ft., From F	224	ft., F ft., F Bentonite ft. to 1 1 1 1 1 1 vear: **Purpo No	rom 4 Oth 0 Fuel stord 1 Fertilizer 2 Insecticid 3 Watertigh Water We No Installed? Installed? Installed at 4 Centrifuc (2) reconst day	er	14 Aba 15 Oil XXX Oth as XXX	ft. to	ssamp
GROUT MATERIAL: XXX outed Intervals: From	rom. Neat cement ft. to ssible contamic Cess pool Seepage pit Pit privy West ample submitte month ie	ination: How led to Departments Aermoto RTIFICATIO Apr	ft. to ft. to Comment ground ft., From Feed Lives Feed Lives Feed Martment? Yes Comment ground Turbine DN: This water month belief. Kansas Veil	224	ft., F ft., F ft., F Bentonite ft. to 1 1 1 1 2 Indmill year: **Pours of No. 8 os Capacity r constructed, ntractor's Lic. 29 nature)	rom 4 Oth 0 Fuel stord 1 Fertilizer 2 Insecticid 3 Watertigh Water We No Installed? Installed? Installed at 4 Centrifuc (2) reconst day	er ft., From age storage e storage e storage et sewer lines II Disinfected? Ye XXX Yes. XXX HP 3 4 4 1981 252	ft. to ft. to 14 Aba 15 Oil XXX Oth Di SXXX	ft. to	samp
GROUT MATERIAL: XXX GROUT MATERIAL: XXX Outed Intervals: From	rom. Neat cement ft. to ssible contamic Cess pool Seepage pit Pit privy West ample submitte month ie	How led to Department of Aproply, J	ft. to ft. to Comment ground ft., From Feed Lives Feed Lives Feed Martment? Yes Comment ground Turbine DN: This water month belief. Kansas Veil	ge lagoon yard tock pens 900 Mode ft. Pump 3 Jet well was (1) 21 Water Well Cor month. by (sign	ft., F ft., F ft., F Bentonite ft. to 1 1 1 1 2 Indmill year: **Pours of No. 8 os Capacity r constructed, ntractor's Lic. 29 nature)	rom 4 Oth 4 Oth 5 Fuel stord 1 Fertilizer 2 Insecticid 3 Watertigh Water We No Installed? 1 ated at 4 Centrifuc (2) reconstiday Lense No 1	er ft., From age storage e storage e storage et sewer lines II Disinfected? Ye XXX Yes. XXX HP 3 4 4 1981 252	ft. to ft. to 14 Aba 15 Oil XXX Oth Di SXXX	ft. to	ssamp
GROUT MATERIAL: XXX puted Intervals: From	rom. Neat cement ft. to ssible contami Cess pool Seepage pit Pit privy West ample submitte month e	How led to Department of the Aproply, To	ft. to ft. to Cement ground ft., From 7 Sewa 8 Feed 9 Lives many feet day ft., From 7 Sewa 8 Feed 9 Lives many feet ft., From 7 Sewa 8 Feed 9 Lives many feet for Mill fo	ge lagoon yard tock pens 900 Mode ft. Pump 3 Jet well was (1) 21 Water Well Cor month. by (sign	ft., F ft., F ft., F Bentonite ft. to 1 1 1 1 1 1 1 vear: Abunup sel No. 8 se Capacity r constructed. ntractor's Lice nature) G	rom 4 Oth 4 Oth 5 Fuel stord 1 Fertilizer 2 Insecticid 3 Watertigh Water We No Installed? 1 ated at 4 Centrifuc (2) reconstiday Lense No 1	er ft., From age storage e storage e storage et sewer lines II Disinfected? Ye XXX Yes. XXX HP 3 4 4 1981 252	ft. to ft. to 14 Aba 15 Oil XXX Oth Di SXXX	ft. to	ssamp
GROUT MATERIAL: XXX Duted Intervals: From Q Duted Inte	rom. Neat cement ft. to ssible contami Cess pool Seepage pit Pit privy West ample submitte	anation: How led to Department of the April 10 and	ft. to ft. to Comment ground ft., From	ge lagoon yard tock pens 900 Mode ft. Pump 3 Jet well was (1) 21 Nater Well Con month. by (sign	ft., F ft., F ft., F Bentonite ft. to 1 1 1 1 1 1 1 vear: Abunup sel No. 8 se Capacity r constructed. ntractor's Lice nature) G	rom 4 Oth 4 Oth 5 Fuel stord 1 Fertilizer 2 Insecticid 3 Watertigh Water We No Installed? 1 ated at 4 Centrifuc (2) reconstiday Lense No 1	er ft., From age storage e storage e storage et sewer lines II Disinfected? Ye XXX Yes. XXX HP 3 4 4 1981 252	ft. to ft. to 14 Aba 15 Oil XXX Oth Di SXXX	ft. to	gal./m
GROUT MATERIAL: XXX Duted Intervals: From	rom. Neat cement ft. to ssible contami Cess pool Seepage pit Pit privy West ample submitte month e	How led to Department of Aproply, 170 2 68 95	ft. to ft. to Cement ground ft., From 7 Sewa 8 Feed 9 Lives many feet artment? Yes artment? Yes Turbine DN: This water month belief. Kansas Neil Inc. LIT Topsoil Clay w/S Lar. San	ge lagoon yard tock pens 900 Mode ft. Pump 3 Jet well was (1) 21 Nater Well Con month. by (sign	ft., F ft., F ft., F Bentonite ft. to 1 1 1 1 1 1 1 Vindmill year: **Pound os Capacity r constructed, ntractor's Lic 29 nature) G Caliche	rom 4 Oth 4 Oth 5 Fuel stord 1 Fertilizer 2 Insecticid 3 Watertigh Water We No Installed? 1 ated at 4 Centrifuc (2) reconstiday Lense No 1	er ft., From age storage e storage e storage et sewer lines II Disinfected? Ye XXX Yes. XXX HP 3 4 4 1981 252	ft. to ft. to 14 Aba 15 Oil XXX Oth Di SXXX	ft. to	gal./m
GROUT MATERIAL: XXX GROUT MATERIAL: XXX Duted Intervals: From	rom. Neat cement ft. to ssible contami Cess pool Seepage pit Pit privy West ample submitte month e	How ed to Department of Aproply, 170 2 68 95 140	ft. to ft. to Cement ground ft. From 7 Sewa 8 Feed 9 Lives many feet artment? Yes artment? Yes Cay Turbine DN: This water month belief. Kansas Notation Inco- LIT Topsoil Clay w/S Laro San Clay w/S	ge lagoon yard tock pens 900 Mode ft. Pump 3 Jet well was (1) 21 Water Well Comonth by (sign HOLOGIC LOC	ft., F ft., F ft., F Bentonite ft. to 1 1 1 1 1 1 1 Vindmill year: **Pound os Capacity r constructed, ntractor's Lic 29 nature) G Caliche	rom 4 Oth 4 Oth 5 Fuel stord 1 Fertilizer 2 Insecticid 3 Watertigh Water We No Installed? 1 ated at 4 Centrifuc (2) reconstiday Lense No 1	er ft., From age storage e storage e storage et sewer lines II Disinfected? Ye XXX Yes. XXX HP 3 4 4 1981 252	ft. to ft. to 14 Aba 15 Oil XXX Oth Di SXXX	ft. to	ssamp
GROUT MATERIAL: XXX Duted Intervals: From Q at is the nearest source of post of the second from well South of Pump Intake South of Pum	rom. Neat cement	How ed to Department of Aprophy, 170 2 68 95 140 150	ft. to ft. to Cement ground ft. From 7 Sewa 8 Feed 9 Lives many feet artment? Yes artment? Yes Turbine DN: This water month belief. Kansas Veril Inc. LIT Topsoil Clay w/S Lar. San Clay w/S Fine San	ge lagoon yard tock pens 900 Mode ft. Pump 3 Jet well was (1) 21 Water Well Comonth by (sign HOLOGIC LOC	ft., F ft., F ft., F Bentonite ft. to 1 1 1 1 1 1 1 Vindmill year: **Pound os Capacity r constructed, ntractor's Lic 29 nature) G Caliche	rom 4 Oth 4 Oth 5 Fuel stord 1 Fertilizer 2 Insecticid 3 Watertigh Water We No Installed? 1 ated at 4 Centrifuc (2) reconstiday Lense No 1	er ft., From age storage e storage e storage et sewer lines II Disinfected? Ye XXX Yes. XXX HP 3 44 1981 252	ft. to ft. to 14 Aba 15 Oil XXX Oth Di SXXX	ft. to	gal./m
GROUT MATERIAL: XXX GROUT MATERIAL: XXX Duted Intervals: From	rom. Neat cement	How ed to Department of the Aprophy, 170 2 68 95 140 150 160	ft. to ft. to Common ground ft. ft. to Common ground ft. from Freed Free	ge lagoon yard tock pens 900 Mode ft. Pump 3 Jet well was (1) 21 Nater Well Col month. by (sign HOLOGIC LOC	ft., F ft., F ft., F Bentonite ft. to 1 1 1 1 1 1 1 Vindmill year: **Pound os Capacity r constructed, ntractor's Lic 29 nature) G Caliche	rom 4 Oth 4 Oth 5 Fuel stord 1 Fertilizer 2 Insecticid 3 Watertigh Water We No Installed? 1 ated at 4 Centrifuc (2) reconstiday Lense No 1	er ft., From age storage e storage e storage et sewer lines II Disinfected? Ye XXX Yes. XXX HP 3 44 1981 252	ft. to ft. to 14 Aba 15 Oil XXX Oth Di SXXX	ft. to	ssamp
GROUT MATERIAL: XXX Duted Intervals: From Quant is the nearest source of postat is a chemical/bacteriological satisfactor of the source of pump intake Yes: Pump Manufacturer's name puth of Pump Intake De of pump: 1 S CONTRACTOR'S OR LANDO on pleted on April It this record is true to the best is Water Well Record was comme of Friesen Windm: LOCATE WELL'S LOCATION WITH AN "X" IN SECTION BOX:	rom. Neat cement ft. to ssible contamic Cess pool Seepage pit Pit privy West ample submitte month te	How ed to Department of the April 10 and 10	ft. to ft. to Comment ground ft. From 7 Sewa 8 Feed 9 Lives many feet artment? Yes day or Mill Turbine DN: This water month belief. Kansas Veil Inc. LIT Topsoil Clay w/S Lar. San Clay Fine San Clay Fine San Clay Fine San	ge lagoon yard tock pens 900 Mode ft. Pump 3 Jet well was (1) 21 Nater Well Con month by (sign HOLOGIC LOC	ft., F ft., F ft., F Bentonite ft. to 1 1 1 1 1 1 1 Vindmill year: **Pound os Capacity r constructed, ntractor's Lic 29 nature) G Caliche	rom 4 Oth 4 Oth 5 Fuel stord 1 Fertilizer 2 Insecticid 3 Watertigh Water We No Installed? 1 ated at 4 Centrifuc (2) reconstiday Lense No 1	er ft., From age storage e storage e storage et sewer lines II Disinfected? Ye XXX Yes. XXX HP 3 44 1981 252	ft. to ft. to 14 Aba 15 Oil XXX Oth Di SXXX	ft. to	gal./m
GROUT MATERIAL: XXX puted Intervals: From	rom. Neat cement ft. to ssible contami Cess pool Seepage pit Pit privy West ample submitte month e	10 10 ination: How led to Department of the Aprophy, 1 10 2 68 95 140 150 160 180 221	ft. to ft. to Comment ground ft. From 7 Sewa 8 Feed 9 Lives many feet artment? Yes day or Mill Turbine DN: This water month belief. Kansas Veil Inc. LIT Topsoil Clay w/S Lar. San Clay Fine San Clay Fine San Clay Fine San Lar. San Lar. San	ge lagoon yard tock pens 900 Mode ft. Pump 3 Jet well was (1) 21 Water Well Con month. by (sign HOLOGIC LOC	ft., F ft., F ft., F Bentonite ft. to 1 1 1 1 1 1 1 Vindmill year: **Pound os Capacity r constructed, ntractor's Lic 29 nature) G Caliche	rom 4 Oth 4 Oth 5 Fuel stord 1 Fertilizer 2 Insecticid 3 Watertigh Water We No Installed? 1 ated at 4 Centrifuc (2) reconstiday Lense No 1	er ft., From age storage e storage e storage et sewer lines II Disinfected? Ye XXX Yes. XXX HP 3 44 1981 252	ft. to ft. to 14 Aba 15 Oil XXX Oth Di SXXX	ft. to	gal./m
GROUT MATERIAL: XXX outed Intervals: From	rom. Neat cement ft. to ssible contamic Cess pool Seepage pit Pit privy West ample submitte month te	How ed to Department of the April 10 and 10	ft. to ft. to Comment ground ft. From 7 Sewa 8 Feed 9 Lives many feet artment? Yes day or Mill Turbine DN: This water month belief. Kansas Veil Inc. LIT Topsoil Clay w/S Lar. San Clay Fine San Clay Fine San Clay Fine San	ge lagoon yard tock pens 900 Mode ft. Pump 3 Jet well was (1) 21 Water Well Con month. by (sign HOLOGIC LOC	ft., F ft., F ft., F Bentonite ft. to 1 1 1 1 1 1 1 Vindmill year: **Pound os Capacity r constructed, ntractor's Lic 29 nature) G Caliche	rom 4 Oth 4 Oth 5 Fuel stord 1 Fertilizer 2 Insecticid 3 Watertigh Water We No Installed? 1 ated at 4 Centrifuc (2) reconstiday Lense No 1	er ft., From age storage e storage e storage et sewer lines II Disinfected? Ye XXX Yes. XXX HP 3 44 1981 252	ft. to ft. to 14 Aba 15 Oil XXX Oth Di SXXX	ft. to	gal./m
GROUT MATERIAL: XXX puted Intervals: From	rom. Neat cement ft. to ssible contami Cess pool Seepage pit Pit privy West ample submitte month e	10 10 ination: How led to Department of the Aprophy, 1 10 2 68 95 140 150 160 180 221	ft. to ft. to Comment ground ft. From 7 Sewa 8 Feed 9 Lives many feet artment? Yes day or Mill Turbine DN: This water month belief. Kansas Veil Inc. LIT Topsoil Clay w/S Lar. San Clay Fine San Clay Fine San Clay Fine San Lar. San Lar. San	ge lagoon yard tock pens 900 Mode ft. Pump 3 Jet well was (1) 21 Water Well Con month. by (sign HOLOGIC LOC	ft., F ft., F ft., F Bentonite ft. to 1 1 1 1 1 1 1 Vindmill year: **Pound os Capacity r constructed, ntractor's Lic 29 nature) G Caliche	rom 4 Oth 4 Oth 5 Fuel stord 1 Fertilizer 2 Insecticid 3 Watertigh Water We No Installed? 1 ated at 4 Centrifuc (2) reconstiday Lense No 1	er ft., From age storage e storage e storage et sewer lines II Disinfected? Ye XXX Yes. XXX HP 3 44 1981 252	ft. to ft. to 14 Aba 15 Oil XXX Oth Di SXXX	ft. to	gal./m