		WATER WELL	RECORD	Form WWC-5	KSA 82a-	1212Wolf Cree	0.1 1 2 0 2 0		
LOCATION OF WATER WI	ELL Pamo	tr. In. St 78+50-	a. & Offs 60 Lndso	Set Section	on Number	Township Nu	mber	Range Nu R 16	
istance and direction from n		? ,		1	ss of well if k	ocated within city?	n/a		
WATER WELL OWNER:K	G & E and I	CP & T.	· · · · · · ·						
RR#. St. Address, Box # :W			Station			Board of Ac	ricultura Div	vision of Water	Recource
	lew Strawn, H	_				Application			nesource
DEPTH OF COMPLETED	iew Scrawii, i	A Dara Hala	Diameter	4 in (TD	# ond	rambor. 117	in to	
				8 Air condition			ection well	m. to	1
Well Water to be used as: 1 Domestic 3 Feedlot		water supply		0.0	_	G O	ner (Specify	helow)	
	7 Lawn	,,,,		10 Observation	on well	All		be Piezo	meter
Well's static water level !	1/a fthe	low land surface	measured on .			nth	dav	v	vear
Pump Test Data n/a						hours pumping			
		r was				hours pumping			gpm
4 TYPE OF BLANK CASING	G USED:	5 Wrou	ght iron	8 Concret	e tile	Casing Jo	inte: Glued	Clamper	d
1 Steel 3			stos-Cement	9 Other (s	specify below))	Welded	. Solvent	
	4 ABS	7 Fiber	glass				Thread	ed	
Blank casing dia1/2	in. to ^{TD}	less 3.5 m.	Dia	in. to) <i></i>	ft., Dia			
Blank casing dia $\dots 1/2\dots$	face. ±. 24	in.,	weight n/a		lbs./1	ft. Wall thickness	or gauge No	sch. 40	P.V.C
TYPE OF SCREEN OR PER			-	7 PVC		10 Asbe	estos-cement	t	
1 Steel	3 Stainless steel	5 Fiber	glass	8 RMF	P (SR)	(11)Othe	er (specify) .F	łjjmudnw '	
2 Brass 4	Galvanized steel	6 Conc	rete tile	9 ABS		12 None	e used (oper	n hole)	
Screen or Perforation Openin	gs Are:		5 Gauze	ed wrapped		8 Saw cut		11 None (oper	n hole)
1 Continuous slot	3 Mill slot		6 Wire v	wrapped		9 Drilled holes		_	
2 Louvered shutter	4 Key punche	ed	7 Torch	cut		10 Other (specify)	Porous	Ţube	
Screen-Perforation Dia $^{\mathrm{n/a}}$	in to		., Dia	<u>.</u> . <u>.</u> in. to		ft., Dia		. in to	<i></i> .f
Screen-Perforated Intervals:	From TD less	s 3.5ft. t	o TD less	s.1.5ft	., From		ft. to		f
	_	, . , . , . , . , . ft. t	_		_				. f
	From	· · · <u>·</u> · · · · · · · · · · ·	O <u></u>	π.	., From	· · · · · · · · · · · · · · · · · · ·	π. το		
Gravel-Paek Intervals:	From TD les	s 5.0ft. t	o	ft.	., From		ft. to		f
Filter sand	From TD less	s 5.0ft. t	o TD o	ft.	., From ., From		ft. to		
Filter sand GROUT MATERIAL:	From TD less From Neat cement	s 5.0	o ^{T.D.} o nt grout	ft. ft. 3 Benton	From From 4 C	Other	ft. to		
Filter sand GROUT MATERIAL: Grouted Intervals: From C	From TD less From Neat cement	s 5.0 ft. t ft. t 2 Cemer TD less 5.0	o ^{T.D.} o nt grout	ft. ft. 3 Benton	From From 4 C	Other	ft. to		
Filter sand GROUT MATERIAL: Grouted Intervals: From C	From TD less From Neat cement	s 5.0 ft. t ft. t 2 Cemer TD less 5.6 ation:	o TD o nt grout À., From	ft. ft. 3 Benton ft.	From	Othertt., From .	ft. to ft. to	ft. toandoned water	
Filter sand GROUT MATERIAL: Grouted Intervals: From	From TD less From Neat cement 0.0 ft. to 5 f possible contamin 4 Cess pool	s 5.0 ft. t ft. t 2 Cemer TD less 5.6 ation:	oTD o nt grout A., From 7 Sewage lago	ft. ft. 3 Benton ft.	From fro	Other ft., From torage er storage	ft. to ft. to 14 Aba 15 Oil	ft. toandoned water	f
Filter sand GROUT MATERIAL: Grouted Intervals: From	From TD less From Neat cement O.O. ft to 5 f possible contamin 4 Cess pool 5 Seepage pit	\$ 5.0	o TDo nt grout A., From 7 Sewage lago 3 Feed yard	3 Benton ft.	rom	Other ft., From . torage er storage cide storage	ft. to ft. to 14 Aba 15 Oil	ft. toandoned water	f
Filter sand GROUT MATERIAL: Grouted Intervals: From	From TD less From Neat cement O.O. ft to S f possible contamin 4 Cess pool 5 Seepage pit 6 Pit privy	\$ 5.0 ft. t 2 Cemer TD less 5.6 ation:	o TD. o nt grout h. From 7 Sewage lago 8 Feed yard 9 Livestock pe	3 Benton tt. con	to	Other ft., From . torage er storage cide storage ight sewer lines	14 Aba 15 Oil 16 Oth	ft. toandoned water well/Gas well er (specify bel	f
Filter sand GROUT MATERIAL: Grouted Intervals: From	From TD less From Neat cement O.Oft to .O. f possible contamin 4 Cess pool 5 Seepage pit 6 Pit privy	s 5.0	o TD o nt grout h., From 7 Sewage lago 3 Feed yard 9 Livestock pe	3 Benton ft.	From te 4 C to 10 Fuel st 11 Fertiliz 12 Insecti 13 Watert 2 Water V	Other ft., From torage er storage cide storage ight sewer lines Vell Disinfected?	14 Aba 15 Oil 16 Oth	ft. to	f f f f f f f f f f f f f f f f f f f
Grouted Intervals: From	From TD less From Neat cement O.Oft. to S f possible contamin 4 Cess pool 5 Seepage pit 6 Pit privy al sample submitted	s 5.0ft. t ft. t 2 Cemer TD less 5.6 ation: How many feel to Department?	o TD o nt grout A. From 7 Sewage lago 8 Feed yard 9 Livestock pe	3 Benton tt. con	From ite 4 C to	Other ft., From torage er storage cide storage ight sewer lines Vell Disinfected?	14 Aba 15 Oil 16 Oth	ft. to	f f f f f f f f f f f f f f f f f f f
Filter sand GROUT MATERIAL: Grouted Intervals: From C What is the nearest source o 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well Was a chemical/bacteriologic was submitted	From TD less From Neat cement O. O ft. to f possible contamin 4 Cess pool 5 Seepage pit 6 Pit privy al sample submittedmonth	s 5.0ft. t ft. t 2 Cemer ID less 5.6 ation: How many feel to Department?	o TD o nt grout i. From 7 Sewage lago 3 Feed yard 9 Livestock pe et	3 Benton tt. con nsyear: P	From ite 4 C to 10 Fuel st 11 Fertiliz 12 Insecti 13 Watert No	Other ft., From . torage er storage cide storage ight sewer lines Well Disinfected? Yes X	14 Aba 15 Oil 16 Oth	ft. to	f e f
Filter sand GROUT MATERIAL: Grouted Intervals: From C What is the nearest source o 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well	From TD less From Neat cement Neat cement From From Neat cement From From Neat cement From F	s 5.0ft. t tt. t 2 Cemer ID less 5.6 ation: How many feel to Department?	o TD o nt grout t. From 7 Sewage lago 8 Feed yard 9 Livestock pe et	3 Benton tt. 3 Benton ft. oon nsyear: Pt. Model No	From From From From 10 Fuel st 11 Fertiliz 12 Insecti 13 Watert No ump Installed	Otherft., From torage er storage cide storage ight sewer lines Well Disinfected? \(\) X ? Yes	14 Aba 15 Oil 16 Oth	ft. to	f ff well low) ate sample
Filter sand GROUT MATERIAL: Grouted Intervals: From	From TD less From Neat cement No. 0 ft to f possible contamin 4 Cess pool 5 Seepage pit 6 Pit privy	s 5.0ft. t 2 Cemer 1D less 5.6 ation: How many feel to Department?	o TD o o nt grout A., From 7 Sewage lago 8 Feed yard 9 Livestock peet other controls yes day ft.	3 Benton ft. oon nsyear: P Model No Pumps Capac	From ite 4 0 to 10 Fuel st 11 Fertiliz 12 Insecti 13 Watert 1 Water Wate	Other ft., From torage er storage cide storage ight sewer lines Well Disinfected? X	14 Aba 15 Oil 16 Oth	ft. to	well ow) ate sample
Filter sand GROUT MATERIAL: Grouted Intervals: From	From TD less From Neat cement No. 0	s 5.0	o TD. o nt grout nt grout r Sewage lago s Feed yard c Livestock peet r Yes	3 Benton ft. 3 Benton ft. oon nsyear: P Model No Pumps Capac	From ite 4 C to 10 Fuel st 11 Fertiliz 12 Insecti 13 Water t 10 Fuel st 11 Fertiliz 12 Insecti 13 Water t 10 Fuel st 11 Fertiliz 12 Insecti 13 Water t 14 Centri	Other ft., From torage er storage cide storage ight sewer lines Well Disinfected?	14 Aba 15 Oil 16 Oth Yes	ft. to	well ow) ate sample gal./min
Filter sand GROUT MATERIAL: Grouted Intervals: From C What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well	From TD less From Neat cement O.Oft. to S f possible contamin 4 Cess pool 5 Seepage pit 6 Pit privy al sample submitted	s 5.0ft. t 2 Cemer 1D less 5.6 ation: 4 to Department? 2 Turbine	o TD o nt grout h. From 7 Sewage lago 8 Feed yard 9 Livestock peet Yes day ft.	3 Benton ft. 3 Benton ft. oon nsyear: P . Model No Pumps Capac 3 Jet vas (1) construct	From From 10 Fuel st 11 Fertiliz 12 Insecti 13 Watert 13 Watert 14 No 15 Water Wate	other	14 Aba 15 Oil 16 Oth Yes	ft. to	f well well well attended and the sample on and wa
Filter sand GROUT MATERIAL: Grouted Intervals: From	From TD less From Neat cement O. O ft. to f possible contamin 4 Cess pool 5 Seepage pit 6 Pit privy al sample submitted	s 5.0ft. t ft. t 2 Cemer 1D less 5.6 ation: How many fee t to Department? 2 Turbine TIFICATION: Thismonth	o TD o nt grout i. From 7 Sewage lago 3 Feed yard 9 Livestock pe et Yes day ft.	3 Benton ft. 3 Benton ft. oon ns year: P Model No Pumps Capac 3 Jet vas (1) construct	From From From From From Item Ite	other ft., From torage er storage eight sewer lines Well Disinfected? X	14 Aba 15 Oil 16 Oth Yes	ft. to	f well well well attended and the sample on and wa
Filter sand GROUT MATERIAL: Grouted Intervals: From	From TD less From Neat cement O.Oft. to Soft possible contamin 4 Cess pool 5 Seepage pit 6 Pit privy all sample submitted	s 5.0	o TD o nt grout i. From 7 Sewage lago 8 Feed yard 9 Livestock pe et Yes day ft. s water well w	3 Benton ft. 3 Benton ft. oon ft. oon nsyear: P Model No Pumps Capac 3 Jet vas (1) construct Vell Contractor's	From, From, From, From, From, Item, Item .	Other	14 Aba 15 Oil 16 Oth Yes	ndoned water well/Gas well er (specify bel	well well ate sample gal./min other on and wa yea
GROUT MATERIAL: Grouted Intervals: From	From TD less From Neat cement Neat cement From Neat cement From From Neat cement From F	s 5.0 ft. t ft. t 2 Cemer 1D less 5.6 ation: How many feet to Department? 2 Turbine TIFICATION: This month dge and belief. Ka	o TD o nt grout t. From 7 Sewage lago 3 Feed yard 9 Livestock pe et Yes t. s water well w	3 Benton 1 Soon 2 Soon 2 Soon 3 Jet 2 Soon 2 Soon 2 Soon 3 Jet 2 Soon 2 Soon 3 Jet 3 Jet 4 Soon 4 Soon 5 Soon 6 Soon 7 Soon 8 So	From From ite 4 C to 10 Fuel st 11 Fertiliz 12 Insecti 13 Water t No ump Installed city rated at 4 Centri cted, (2) record s License No	other ft., From torage er storage cide storage ight sewer lines Vell Disinfected? X ? Yes HP fugal 5 Re instructed, or (3) p 1980 0102 day	14 Aba 15 Oil 16 Oth Yes	ft. to	well well ate sample gal./min other on and wa yea
GROUT MATERIAL: Grouted Intervals: From	From TD less From Neat cement O.Oft. to Soft possible contamin 4 Cess pool 5 Seepage pit 6 Pit privy al sample submitted	s 5.0 ft. t ft. t 2 Cemer 1D less 5.6 ation: How many feet to Department? 2 Turbine TIFICATION: This month dge and belief. Ka	o TD o nt grout d. From 7 Sewage lago 8 Feed yard D Livestock pe et Yes tday ft. s water well w	general section of the section of th	From From From From From From From 10 Fuel st 11 Fertiliz 12 Insecti 13 Water Water No No No wmp Installed 12 Centricted (2) record day sticense No 14 Centricted 15 Centricted 15 Centricted 15 Centricted 16 Centricted 16 Centricted 16 Centricted 17 Centricted 18 Centr	other ft., From torage er storage cide storage ight sewer lines Vell Disinfected? X ? Yes	14 Aba 15 Oil 16 Oth Yes	ndoned water well/Gas well er (specify bel No X If yes, do o X Volts 6 Cer my jurisdiction	well well well gal./min on and wa yea
GROUT MATERIAL: Grouted Intervals: From	From TD less From Neat cement Neat cement Neat cement From From Neat cement From From From From From From From From	s 5.0 ft. t 2 Cemer 1D less 5.6 ation: How many feet to Department? 2 Turbine TIFICATION: This month dge and belief. Ka	o TD o nt grout t. From 7 Sewage lago 3 Feed yard 9 Livestock pe et Yes t. s water well w	general section of the section of th	From From ite 4 C to 10 Fuel st 11 Fertiliz 12 Insecti 13 Water t No ump Installed city rated at 4 Centri cted, (2) record s License No	other ft., From torage er storage cide storage ight sewer lines Vell Disinfected? X ? Yes	14 Aba 15 Oil 16 Oth Yes	ndoned water well/Gas well er (specify bel	well well well gal./min on and wa yea
GROUT MATERIAL: Grouted Intervals: From	From TD less From Neat cement Neat cement O. O. It to recomment Cess pool Seepage pit Pit privy From Submersible NDOWNER'S CERT Mov. best of my knowled completed on cern Company, TION FROM TON FROM TON TON FROM TON TON TON TON TON TON TON T	s 5.0 ft. t 2 Cemer 1D less 5.6 ation: How many feet to Department? 2 Turbine TIFICATION: This month dge and belief. Ko	o TD o nt grout h, From 7 Sewage lago 8 Feed yard 9 Livestock pe et Yes dayft. s water well w	son services of the services o	From From From From From From From 10 Fuel st 11 Fertiliz 12 Insecti 13 Water Water No No No wmp Installed 12 Centricted (2) record day sticense No 14 Centricted 15 Centricted 15 Centricted 15 Centricted 16 Centricted 16 Centricted 16 Centricted 17 Centricted 18 Centr	other ft., From torage er storage cide storage ight sewer lines Nell Disinfected? X ? Yes	14 Aba 15 Oil 16 Oth Yes	ndoned water well/Gas well er (specify bel No X If yes, do o X Volts 6 Cer my jurisdiction	well well well gal./min on and wa yea
GROUT MATERIAL: Grouted Intervals: From	From TD less From Neat cement Neat cement O. O. It to recomment Cess pool Seepage pit Pit privy From Submersible NDOWNER'S CERT Mov. best of my knowled completed on cern Company, TION FROM TON FROM TON TON FROM TON TON TON TON TON TON TON T	s 5.0 ft. t 2 Cemer 1D less 5.6 ation: How many feet to Department? 2 Turbine TIFICATION: This month dge and belief. Ko	o TD o nt grout A. From 7 Sewage lago 8 Feed yard 9 Livestock pe et Yes day ft. s water well w LITHOLOG	son services of the services o	From From From From From From From 10 Fuel st 11 Fertiliz 12 Insecti 13 Water Water No No No wmp Installed 12 Centricted (2) record day sticense No 14 Centricted 15 Centricted 15 Centricted 15 Centricted 16 Centricted 16 Centricted 16 Centricted 17 Centricted 18 Centr	other ft., From torage er storage cide storage ight sewer lines Nell Disinfected? X ? Yes	14 Aba 15 Oil 16 Oth Yes	ndoned water well/Gas well er (specify bel No X If yes, do o X Volts 6 Cer my jurisdiction	well well well gal./min on and wa yea
GROUT MATERIAL: Grouted Intervals: From	From TD less From 1 Neat cement 1.0.0 ft to 5 If possible contamin 4 Cess pool 5 Seepage pit 6 Pit privy al sample submitted	s 5.0 ft. t 2 Cemer 1D less 5.6 ation: How many feet to Department? 2 Turbine TIFICATION: This month dge and belief. Ka	o TD o nt grout h, From 7 Sewage lago 8 Feed yard 9 Livestock pe et Yes dayft. s water well w	son services of the services o	From From From From From From From 10 Fuel st 11 Fertiliz 12 Insecti 13 Water Water No No No wmp Installed 12 Centricted (2) record day sticense No 14 Centricted 15 Centricted 15 Centricted 15 Centricted 16 Centricted 16 Centricted 16 Centricted 17 Centricted 18 Centr	other ft., From torage er storage cide storage ight sewer lines Nell Disinfected? X ? Yes	14 Aba 15 Oil 16 Oth Yes	ndoned water well/Gas well er (specify bel No X If yes, do o X Volts 6 Cer my jurisdiction	well well well gal./min on and wa yea
GROUT MATERIAL: Grouted Intervals: From	From TD less From Neat cement Neat cement O. O. It to recomment Cess pool Seepage pit Pit privy From Submersible NDOWNER'S CERT Mov. best of my knowled completed on cern Company, TION FROM TON FROM TON TON FROM TON TON TON TON TON TON TON T	s 5.0 ft. t 2 Cemer 1D less 5.6 ation: How many feet to Department? 2 Turbine TIFICATION: This month dge and belief. Ko	o TD o nt grout A. From 7 Sewage lago 8 Feed yard 9 Livestock pe et Yes day ft. s water well w LITHOLOG	son services of the services o	From From From From From From From 10 Fuel st 11 Fertiliz 12 Insecti 13 Water Water No No No wmp Installed 12 Centricted (2) record day sticense No 14 Centricted 15 Centricted 15 Centricted 15 Centricted 16 Centricted 16 Centricted 16 Centricted 17 Centricted 18 Centr	other ft., From torage er storage cide storage ight sewer lines Nell Disinfected? X ? Yes	14 Aba 15 Oil 16 Oth Yes	ndoned water well/Gas well er (specify bel No X If yes, do o X Volts 6 Cer my jurisdiction	well well well gal./min on and wa yea
GROUT MATERIAL: Grouted Intervals: From	From TD less From 1 Neat cement 1.0.0 ft to 5 If possible contamin 4 Cess pool 5 Seepage pit 6 Pit privy al sample submitted	s 5.0 ft. t 2 Cemer 1D less 5.6 ation: How many feet to Department? 2 Turbine TIFICATION: This month dge and belief. Ko	o TD o nt grout A. From 7 Sewage lago 8 Feed yard 9 Livestock pe et Yes day ft. s water well w LITHOLOG	spent on the spent of the spent	From From From From From From From 10 Fuel st 11 Fertiliz 12 Insecti 13 Water Water No No No wmp Installed 12 Centricted (2) record day sticense No sticense No 10 January sticense No 10 January 12 January 1	other ft., From torage er storage cide storage ight sewer lines Nell Disinfected? X ? Yes	14 Aba 15 Oil 16 Oth Yes	ndoned water well/Gas well er (specify bel No X If yes, do o X Volts 6 Cer my jurisdiction	well well well ate sample gal./min ther on and wa yea
GROUT MATERIAL: Grouted Intervals: From	From TD less From 1 Neat cement 1.0.0 ft to 5 If possible contamin 4 Cess pool 5 Seepage pit 6 Pit privy al sample submitted	s 5.0 ft. t 2 Cemer 1D less 5.6 ation: How many feet to Department? 2 Turbine TIFICATION: This month dge and belief. Ko	o TD o nt grout A. From 7 Sewage lago 8 Feed yard 9 Livestock pe et Yes day ft. s water well w LITHOLOG	spent on the spent of the spent	From From From From From From From 10 Fuel st 11 Fertiliz 12 Insecti 13 Water Water No No No wmp Installed 12 Centricted (2) record day sticense No sticense No 10 January sticense No 10 January 12 January 1	other ft., From torage er storage cide storage ight sewer lines Nell Disinfected? X ? Yes	14 Aba 15 Oil 16 Oth Yes	ndoned water well/Gas well er (specify bel No X If yes, do o X Volts 6 Cer my jurisdiction	well well well ate sample gal./min ther on and wa yea
GROUT MATERIAL: Grouted Intervals: From	From TD less From 1 Neat cement 1.0.0 ft to 5 If possible contamin 4 Cess pool 5 Seepage pit 6 Pit privy al sample submitted	s 5.0 ft. t 2 Cemer 1D less 5.6 ation: How many feet to Department? 2 Turbine TIFICATION: This month dge and belief. Ko	o TD o nt grout A. From 7 Sewage lago 8 Feed yard 9 Livestock pe et Yes day ft. s water well w LITHOLOG	spent on the spent of the spent	From From From From From From From 10 Fuel st 11 Fertiliz 12 Insecti 13 Water Water No No No wmp Installed 12 Centricted (2) record day sticense No sticense No 10 January sticense No 10 January 12 January 1	other ft., From torage er storage cide storage ight sewer lines Vell Disinfected? X ? Yes	14 Aba 15 Oil 16 Oth Yes	ndoned water well/Gas well er (specify bel No X If yes, do o X Volts 6 Cer my jurisdiction	well well well ate sample gal./min ther on and wa yea he busines
GROUT MATERIAL: Grouted Intervals: From	From TD less From 1 Neat cement 1.0.0 ft to 5 If possible contamin 4 Cess pool 5 Seepage pit 6 Pit privy al sample submitted	s 5.0 ft. t 2 Cemer 1D less 5.6 ation: How many feet to Department? 2 Turbine TIFICATION: This month dge and belief. Ko	o TD o nt grout A. From 7 Sewage lago 8 Feed yard 9 Livestock pe et Yes day ft. s water well w LITHOLOG	spent on the spent of the spent	From From From From From From From 10 Fuel st 11 Fertiliz 12 Insecti 13 Water Water No No No wmp Installed 12 Centricted (2) record day sticense No sticense No 10 January sticense No 10 January 12 January 1	other ft., From torage er storage cide storage ight sewer lines Vell Disinfected? X ? Yes	14 Aba 15 Oil 16 Oth Yes	ndoned water well/Gas well er (specify bel No X If yes, do o X Volts 6 Cer my jurisdiction	well well well ate sample gal./min ther on and wa yea
GROUT MATERIAL: Grouted Intervals: From	From TD less From 1 Neat cement 1.0.0 ft to 5 If possible contamin 4 Cess pool 5 Seepage pit 6 Pit privy al sample submitted	s 5.0 ft. t 2 Cemer 1D less 5.6 ation: How many feet to Department? 2 Turbine TIFICATION: This month dge and belief. Ko	o TD o nt grout A. From 7 Sewage lago 8 Feed yard 9 Livestock pe et Yes day ft. s water well w LITHOLOG	spent on the spent of the spent	From From From From From From From 10 Fuel st 11 Fertiliz 12 Insecti 13 Water Water No No No wmp Installed 12 Centricted (2) record day sticense No sticense No 10 January sticense No 10 January 12 January 1	other ft., From torage er storage cide storage ight sewer lines Vell Disinfected? X ? Yes	14 Aba 15 Oil 16 Oth Yes	ndoned water well/Gas well er (specify bel No X If yes, do o X Volts 6 Cer my jurisdiction	well well well ate sample gal./min ther on and wa yea
GROUT MATERIAL: Grouted Intervals: From	From TD less From Neat cement O. O	s 5.0 ft. t 2 Cemer 1D less 5.6 ation: How many feet to Department? 2 Turbine TIFICATION: This month dge and belief. Ko	o TD o nt grout A. From 7 Sewage lago 8 Feed yard 9 Livestock pe et Yes day ft. s water well w LITHOLOG	spent on the spent of the spent	From From From From From From From 10 Fuel st 11 Fertiliz 12 Insecti 13 Water Water No No No wmp Installed 12 Centricted (2) record day sticense No sticense No 10 January sticense No 10 January 12 January 1	other ft., From torage er storage cide storage ight sewer lines Vell Disinfected? X ? Yes	14 Aba 15 Oil 16 Oth Yes	ndoned water well/Gas well er (specify bel No X If yes, do o X Volts 6 Cer my jurisdiction	well well well ate sample gal./min ther on and wa yea