		WATE	R WELL RECOR	D For	rm WWC-5	KSA 82a-	-1212				
1 LOCATION OF WATER WELL	Frac	tion			Sectio	n Number	Township	Number	Rang	e Numbe	er
County: Ford		NW 14	NW 1/4 I	NE	1/4	24	т 26	S	R	24	
Distance and direction from near	rest town or o	city?		Ś	Street addres	s of well if of Wrigh	located within o	ity?	Lot G		
2 WATER WELL OWNER:	Jim Rue	Ъ									
RR#, St. Address, Box # :							Board of	f Agriculture, I	Division of V	Vator Ro	SOURCES
City, State, ZIP Code	Spearvi	lle, Ka	nsas 67876				Applicati	ion Number:			i
3 DEPTH OF COMPLETED W	ELL15	Оft. Во	ore Hole Diamete	er 8	} in. to) <i>.</i>	ft and .		. in. to :		ft
Well Water to be used as:		blic water si			8 Air conditio			Injection well			
1 Domestic 3 Feedlot		field water			9 Dewatering	•		Other (Specif			
2 Irrigation 4 Industrial	7 Lav	wn and gard			0 Observation			· · · · · · · · · · · · · · · · · · ·			
Well's static water level 89			surface measure							1	vear
	: Well wa	ater was	45 n .	after			hours pumping				
Est. Yield 45 gpr		ater was		after			hours pumping				gpm
4 TYPE OF BLANK CASING U	JSED:		5 Wrought iron		8 Concrete	tile	Casing	Joints: Glued	XXX Cla	mped	
1 Steel 3 R	MP (SR)		6 Asbestos-Cen	ment	9 Other (sp				ed		
2 PVC 4 A	BS		7 Fiberglass					Threa	ided		
Blank casing dia 5	· · · in. to	.150	ft., Dia		in. to		ft., Địa		. in. to		ft.
Casing height above land surface	e12		in., weight	2 00).PSI	Ibs.	ft. Wall thickne	(工 ss or gauge f	₀.Jet`s	treem	١
TYPE OF SCREEN OR PERFO					7 PVC			sbestos-ceme			
1 Steel 3 S	3 Stainless steel		5 Fiberglass		8 RMP (SR)		11 C	ther (specify)			
1	alvanized ste	el	6 Concrete tile		9 ABS		12 N	lone used (op	en hole)		
Screen or Perforation Openings				Gauzed v	• •		8 Saw cut		11 None (open hol	le)
1 Continuous slot	3 Mill slot		6 '	Wire wra	pped		9 Drilled hole	s			
2 Louvered shutter	4 Key pun	nched		Torch cut			10 Other (spec	cify)			
Screen-Perforation Dia 1./8	in. to	20	ft., Dia		in. to		ft., Dia		in to		ft.
			ft. to								
	From	٠,٠٠٠.	ft. to		ft.,	From		ft. to			ft.
Gravel Pack Intervals:	From	ֈֈ>	ft. to	720. · · ·				ft. to			ft.
ļ ,	From		ft. to		ft.,	From		ft. to			ft.
1-1					•						
	Neat cemen		2 Cement grout			9 4 (Other				i
Grouted Intervals: From5.	ft. to	•15	2 Cement grout			9 4 (ft., Fron				i
Grouted Intervals: From 5. What is the nearest source of po	ossible contar	•15	ft., From		ft. t	e 4 (o 10 Fuels	torage	n	ft. to	ater well	ft.
Grouted Intervals: From 5. What is the nearest source of po	ossible contar Cess pool	o15 mination:	ft., From	e lagoon	ft. t	e 4 (o 10 Fuel s 11 Fertiliz	storage zer storage	n	tt. to bandoned w	ater well	ft.
Grouted Intervals: From 5. What is the nearest source of po 1 Septic tank 2 Sewer lines	ossible contar Cess pool Seepage pi	o15 mination:	ft., From 7 Sewag 8 Feed y	e lagoon	ft. t	e 4 (o	ft., Fron storage zer storage icide storage	14 Al 15 O	ft. to	ater well	ft.
Grouted Intervals: From	t. to ft. to contain the conta	mination:	7 Sewage 8 Feed y 9 Livesto	e lagoon vard ock pens	ft. t	e 4 (10 Fuel s 11 Fertiliz 12 Insect	ft., Fron storage zer storage icide storage tight sewer line	14 Al 15 O 16 O	ft. to bandoned w il well/Gas v ther (specify	rater well vell velow)	ft.
Grouted Intervals: From	ft. to pssible contar 4 Cess pool 5 Seepage pi 6 Pit privy th	mination:	7 Sewag 8 Feed y 9 Livesto	le lagoon vard ock pens	ft. t	e 4 0 0 10 Fuel s 11 Fertiliz 12 Insect 13 Water 1.? Water	ft., Frontstorage zer storage icide storage tight sewer line Well Disinfected	14 Al 15 O 16 O s	ft. to bandoned will well/Gas wither (specify	ater well vell below)	
Grouted Intervals: From	ft. to possible contar 4 Cess pool 5 Seepage pi 6 Pit privy th	mination: it How tted to Depa	7 Sewag 8 Feed y 9 Livesto many feet artment? Yes	le lagoon vard ock pens	ft. t	9 4 0 10 Fuel s 11 Fertiliz 12 Insect 13 Water 2 Water N	ft., Fronstorage zer storage icide storage tight sewer line Well Disinfected	14 Al 15 O 16 O s	ft. to bandoned will well/Gas verther (specify	rater well vell v below)	ft.
Grouted Intervals: From	ft. to possible contar 4 Cess pool 5 Seepage pi 6 Pit privy th ample submit month	mination: It How Ited to Depare	7 Sewage 8 Feed y 9 Livesto many feet artment? Yesday	e lagoon vard ock pens 75	ft. t	10 Fuel s 11 Fertiliz 12 Insect 13 Water .? Water .No	ft., Fronstorage zer storage icide storage tight sewer line Well Disinfected XXXX	14 A 15 O 16 O s	ther (specify XX No	rater well vell v below) s, date s	
Grouted Intervals: From. 5. What is the nearest source of pour of the source of the sourc	ft. to possible contar 4 Cess pool 5 Seepage pi 6 Pit privy th ample submit month	nination: It How Ited to Depare	7 Sewage 8 Feed y 9 Livesto many feet artment? Yes	e lagoon vard ock pens 	ft. t	10 Fuel s 11 Fertiliz 12 Insect 13 Water .? WaterNo	ft., Frontstorage zer storage icide storage tight sewer line Well Disinfected XXXX	14 Al 15 O 16 O s	ther (specify XX No If ye No Volts	rater well vell v below) s, date s	
Grouted Intervals: From	ft. to possible contar 4 Cess pool 5 Seepage pi 6 Pit privy th ample submit month	nination: It How Ited to Depare	7 Sewage 8 Feed y 9 Livesto many feet	le lagoon vard lock pens 	ft. t	10 Fuel s 11 Fertiliz 12 Insect 13 Water 1 No	ft., Fronstorage zer storage icide storage tight sewer line Well Disinfected XXXX	14 Al 15 O 16 O s	ther (specify XX No If ye No Volts	rater well vell below) s, date s	sample
Grouted Intervals: From	ft. to possible contar 4 Cess pool 5 Seepage pi 6 Pit privy th month me	mination: It How tted to Depa	7 Sewage 8 Feed y 9 Livesto many feet	le lagoon vard ock pens 75 Mt. Pi	ft. t	10 Fuel s 11 Fertiliz 12 Insect 13 Water 1. No mp Installed ty rated at 4 Centri	ft., Fronstorage zer storage icide storage tight sewer line Well Disinfected XXXX d? Yes	14 Al 15 O 16 O s 	ft. to bandoned will well/Gas wither (specify	rater well vell below) s, date s	sample
Grouted Intervals: From	ft. to possible contar 4 Cess pool 5 Seepage pi 6 Pit privy thmonthmonthmonth	nination: It How tted to Depa	7 Sewage 8 Feed y 9 Livesto many feet	re lagoon vard ock pens 	year: Pui lodel No umps Capacii Jet (1) constructe	10 Fuel s 11 Fertiliz 12 Insect 13 Water 1. No mp Installed ty rated at 4 Centriled, (2) reco	ft., Fronstorage zer storage icide storage tight sewer line Well Disinfected XXXX d? Yes HP ifugal 5 enstructed, or (3	n 14 Al 15 O 16 O s	ft. to bandoned will well/Gas wither (specify	vater well vell below) s, date s X g 6 Other	sample
Grouted Intervals: From	ft. to possible contar 4 Cess pool 5 Seepage pi 6 Pit privy thmonthmonthmonth	nination: It How tted to Depa	7 Sewage 8 Feed y 9 Livesto many feet	re lagoon vard ock pens 	year: Pui lodel No umps Capacii Jet (1) constructe	10 Fuel s 11 Fertiliz 12 Insect 13 Water 1. No mp Installed ty rated at 4 Centriled, (2) reco	ft., Fronstorage zer storage icide storage tight sewer line Well Disinfected XXXX d? Yes HP ifugal 5 enstructed, or (3	n 14 Al 15 O 16 O s	ft. to bandoned will well/Gas wither (specify	vater well vell below) s, date s X g 6 Other	sample
Grouted Intervals: From	ft. to possible contar 4 Cess pool 5 Seepage pi 6 Pit privy th month month month me	mination: It How Ited to Department 2 ERTIFICATION Wedge and	7 Sewage 8 Feed y 9 Livesto many feet	le lagoon vard ock pens	year: Pui lodel No umps Capacii Jet (1) constructe	10 Fuel s 11 Fertiliz 12 Insect 13 Water 13 Water 14 No 15 Puel s 14 Centriliz 16 (2) reco 16 day 16 License No	ft., Fronstorage zer storage zer storage tight sewer line Well Disinfected XXXX 1? Yes	n 14 Al 15 O 16 O s 1? Yes XX	ft. to bandoned will well/Gas wither (specify No XXX Volts	vell vell vbelow) s, date s X g 6 Other	sample al./min.
Grouted Intervals: From	ft. to possible contart Cess pool 5 Seepage pi 6 Pit privy th month me	mination: It How Ited to Department 2 ERTIFICATION Viedge and Jan.	7 Sewage 8 Feed y 9 Livesto many feet	le lagoon vard bock pens	year: Pui lodel No umps Capacii Jet (1) constructe	10 Fuel s 11 Fertiliz 12 Insect 13 Water 1. Water 1. No 1. N	ft., Fronstorage zer storage zer storage tight sewer line Well Disinfected XXXX 1? Yes HP ifugal 5 instructed, or (3 1981 1981 1981	n 14 Al 15 O 16 O s	ft. to bandoned will well/Gas wither (specify No XXX Volts	vell vell vbelow) s, date s X g 6 Other	sample al./min.
Grouted Intervals: From. 5. What is the nearest source of pour source of source of source of pour source of source	ft. to possible contar 4 Cess pool 5 Seepage pi 6 Pit privy th ample submit month me Submersible DWNER'S CE st of my know mpleted on k Joe's	mination: It How Ited to Department 2 ERTIFICATION Viedge and Jan.	7 Sewage 8 Feed y 9 Livesto many feet	le lagoon vard bock pens	year: Pui lodel No umps Capacii Jet (1) constructor Contractor's th23. (signature)	10 Fuel s 11 Fertiliz 12 Insect 13 Water 1. Water 1. No 1. N	ft., From storage zer storage zer storage icide storage tight sewer line well Disinfected xxxx d? Yes	14 Al 15 O 16 O s 1? YesXX	ft. to bandoned w il well/Gas v ther (specify XX No If ye No XXX Volts der my juris year unc	vater well vell below) s, date s X 6 Other diction an	sample al./min.
Grouted Intervals: From. 5. What is the nearest source of pour so	ft. to possible contar 4 Cess pool 5 Seepage pi 6 Pit privy th ample submit month me Submersible DWNER'S CE st of my know mpleted on k Joe's	mination: It How Ited to Department ERTIFICATION Viedge and Jan. Well S	7 Sewage 8 Feed y 9 Livesto many feet	le lagoon vard bock pens	year: Pui lodel No umps Capacii Jet (1) constructor Contractor's th23. (signature)	10 Fuel s 11 Fertiliz 12 Insect 13 Water 13 Water 14 No 15 Puel s 16 Puel s 17 Puel s 18 Puel s 19 Puel s 19 Puel s 19 Puel s 10 Puel s	ft., From storage zer storage zer storage icide storage tight sewer line well Disinfected xxxx d? Yes	14 Al 15 O 16 O s 1? YesXX	ft. to bandoned will well/Gas wither (specify No XXX Volts	vater well vell below) s, date s X 6 Other diction an	sample al./min.
Grouted Intervals: From. 5. What is the nearest source of pour 1 Septic tank 2 Sewer lines 3 Lateral lines 6. Direction from well 50. Was a chemical/bacteriological swas submitted 1 Sewer lines 1	ft. to possible contar 4 Cess pool 5 Seepage pi 6 Pit privy th sample submit month me Submersible DWNER'S CE st of my know mpleted on k Joe's FROM	mination: It How Ited to Department ZERTIFICATIO Viedge and Jan. Well S	7 Sewage 8 Feed y 9 Livesto many feet	le lagoon vard bock pens	year: Pui lodel No umps Capacii Jet (1) constructor Contractor's th23. (signature)	10 Fuel s 11 Fertiliz 12 Insect 13 Water 13 Water 14 No 15 Puel s 16 Puel s 17 Puel s 18 Puel s 19 Puel s 19 Puel s 19 Puel s 10 Puel s	ft., From storage zer storage zer storage icide storage tight sewer line well Disinfected xxxx d? Yes	14 Al 15 O 16 O s 1? YesXX	ft. to bandoned w il well/Gas v ther (specify XX No If ye No XXX Volts der my juris year unc	vater well vell below) s, date s X 6 Other diction an	sample al./min.
Grouted Intervals: From. 5. What is the nearest source of pour so	ft. to possible contar 4 Cess pool 5 Seepage pi 6 Pit privy th sample submit month me Submersible DWNER'S CE st of my know mpleted on k Joe's FROM C	mination: It How Ited to Department of the dep	7 Sewage 8 Feed y 9 Livesto many feet	le lagoon vard bock pens75 M t. Pi well was dater Well mont c by OLOGIC & Cle	year: Pui lodel No. umps Capacii Jet (1) constructe Contractor's th. 23 (signature)	10 Fuel s 11 Fertiliz 12 Insect 13 Water 13 Water 14 No 15 Puel s 16 Puel s 17 Puel s 18 Puel s 19 Puel s 19 Puel s 19 Puel s 10 Puel s	ft., From storage zer storage zer storage icide storage tight sewer line well Disinfected xxxx d? Yes	14 Al 15 O 16 O s 1? YesXX	ft. to bandoned w il well/Gas v ther (specify XX No If ye No XXX Volts der my juris year unc	vater well vell below) s, date s X 6 Other diction an	sample al./min.
Grouted Intervals: From. 5. What is the nearest source of pour of the second of the s	ft. to possible contar 4 Cess pool 5 Seepage pi 6 Pit privy th sample submit month me Submersible DWNER'S CE st of my know mpleted on k Joe's FROM 0 15	t How tted to Department of Jan. Well S	7 Sewage 8 Feed y 9 Livesto many feet artment? Yes day ft Turbine ON: This water was month belief. Kansas Water vice, Inc. LITHE Top soil Clay & Clay & Clay & Clay & Clay & Clay & ft Tay Sewage Clay & Clay & Clay & ft Top soil Clay & Clay & Clay & Clay & Clay & ft Top soil Clay & C	le lagoon vard bck pens75 M t. P 3, well was later Well mont C. by OLOGIC & Cla	year: Pui lodel No umps Capacii Jet (1) constructe Contractor's th23. (signature) LOG	10 Fuel s 11 Fertiliz 12 Insect 13 Water 1 No 19 Installed 19 rated at 4 Centri 19 dd, (2) reco 19 day 10 License No	ft., From storage zer storage zer storage icide storage tight sewer line well Disinfected xxxx d? Yes	14 Al 15 O 16 O s 1? YesXX	ft. to bandoned w il well/Gas v ther (specify XX No If ye No XXX Volts der my juris year unc	vater well vell below) s, date s X 6 Other diction an	sample al./min.
Grouted Intervals: From	ft. to possible contart Cess pool Seepage pit Seepage	t How tted to Department of Jan. Well S TO 15 60 90	7 Sewage 8 Feed y 9 Livesto many feet artment? Yes day ft Turbine ON: This water was month belief. Kansas Weller, Inc. LITHE Top soil Clay & Clay & Clay & Clay	le lagoon vard bck pens75 M t. P 3, well was later Well mont C. by OLOGIC & Cla	year: Pui lodel No umps Capacii Jet (1) constructe Contractor's th23. (signature) LOG	10 Fuel s 11 Fertiliz 12 Insect 13 Water 1 No 19 Installed 19 rated at 4 Centri 19 dd, (2) reco 19 day 10 License No	ft., From storage zer storage zer storage icide storage tight sewer line well Disinfected xxxx d? Yes	14 Al 15 O 16 O s 1? YesXX	ft. to bandoned w il well/Gas v ther (specify XX No If ye No XXX Volts der my juris year unc	vater well vell below) s, date s X 6 Other diction an	sample al./min.
Grouted Intervals: From. 5. What is the nearest source of pour of the second of the s	ft. to possible contart Cess pool Seepage pit Seepage	mination: It How Ited to Department of the control of the contro	7 Sewage 8 Feed y 9 Livesto many feet artment? Yes day ft Turbine ON: This water was month belief. Kansas Water vice, Inc. LITHE Top soil Clay & Clay & Clay & Clay & Clay & Clay & ft Tay Sewage Clay & Clay & Clay & ft Top soil Clay & Clay & Clay & Clay & Clay & ft Top soil Clay & C	le lagoon vard bock pens75 Mit. Pi well was dater Well	year: Purilodel No umps Capacit Jet (1) constructor's th23. (signature) LOG ay ay nock medium rse sand	10 Fuel s 11 Fertiliz 12 Insect 13 Water 13 Water 14 No 15 Perco 16 (2) reco 17 day 18 License No 18 FRIOM	ft., Fronstorage zer storage zer storage ticide storage tight sewer line Well Disinfected XXXX 1? Yes	14 Al 15 O 16 O s 1? YesXX	ft. to bandoned w il well/Gas v ther (specify XX No If ye No XXX Volts der my juris year unc	vater well vell below) s, date s X 6 Other diction an	sample al./min.
Grouted Intervals: From	ft. to possible contart of Cess pool of Seepage pitch of	mination: It How Ited to Department Vieldge and Jan. Well S TO 15 60 90 105 125	7 Sewage 8 Feed y 9 Livesto many feet	le lagoon vard bock pens75 Mit. Pi well was dater Well	year: Purilodel No umps Capacit Jet (1) constructor's th23. (signature) LOG ay ay nock medium rse sand	10 Fuel s 11 Fertiliz 12 Insect 13 Water 13 Water 14 No 15 Perco 16 (2) reco 17 day 18 License No 18 FRIOM	ft., Fronstorage zer storage zer storage ticide storage tight sewer line Well Disinfected XXXX 1? Yes	14 Al 15 O 16 O s 1? YesXX	ft. to bandoned w il well/Gas v ther (specify XX No If ye No XXX Volts der my juris year unc	vater well vell below) s, date s X 6 Other diction an	sample al./min.
Grouted Intervals: From	ft. to possible contart of Cess pool of Seepage pitch of	mination: It How Ited to Department Vieldge and Jan. Well S TO 15 60 90 105 125	7 Sewage 8 Feed y 9 Livesto many feet	le lagoon vard bock pens75 Mit. Pi well was dater Well	year: Purilodel No umps Capacit Jet (1) constructor's th23. (signature) LOG ay ay nock medium rse sand	10 Fuel s 11 Fertiliz 12 Insect 13 Water 13 Water 14 No 15 Perco 16 (2) reco 17 day 18 License No 18 FRIOM	ft., Fronstorage zer storage zer storage ticide storage tight sewer line Well Disinfected XXXX 1? Yes	14 Al 15 O 16 O s 1? YesXX	ft. to bandoned w il well/Gas v ther (specify XX No If ye No XXX Volts der my juris year unc	vater well vell below) s, date s X 6 Other diction an	sample al./min.
Grouted Intervals: From	ft. to possible contart of Cess pool of Seepage pitch of	mination: It How Ited to Department Vieldge and Jan. Well S TO 15 60 90 105 125	7 Sewage 8 Feed y 9 Livesto many feet	le lagoon vard bock pens75 Mit. Pi well was dater Well	year: Purilodel No umps Capacit Jet (1) constructor's th23. (signature) LOG ay ay nock medium rse sand	10 Fuel s 11 Fertiliz 12 Insect 13 Water 13 Water 14 No 15 Perco 16 (2) reco 17 day 18 License No 18 FRIOM	ft., Fronstorage zer storage zer storage ticide storage tight sewer line Well Disinfected XXXX 1? Yes	14 Al 15 O 16 O s 1? YesXX	ft. to bandoned w il well/Gas v ther (specify XX No If ye No XXX Volts der my juris year unc	vater well vell below) s, date s X 6 Other diction an	sample lal./min. nd was
Grouted Intervals: From	ft. to possible contart of Cess pool of Seepage pitch of	mination: It How Ited to Department Vieldge and Jan. Well S TO 15 60 90 105 125	7 Sewage 8 Feed y 9 Livesto many feet	le lagoon vard bock pens75 Mit. Pi well was dater Well	year: Purilodel No umps Capacit Jet (1) constructor's th23. (signature) LOG ay ay nock medium rse sand	10 Fuel s 11 Fertiliz 12 Insect 13 Water 13 Water 14 No 15 Perco 16 (2) reco 17 day 18 License No 18 FRIOM	ft., Fronstorage zer storage zer storage ticide storage tight sewer line Well Disinfected XXXX 1? Yes	14 Al 15 O 16 O s 1? YesXX	ft. to bandoned w il well/Gas v ther (specify XX No If ye No XXX Volts der my juris year unc	vater well vell below) s, date s X 6 Other diction an	sample al./min.
Grouted Intervals: From	ft. to possible contart of Cess pool of Seepage pitch of	mination: It How Ited to Department Vieldge and Jan. Well S TO 15 60 90 105 125	7 Sewage 8 Feed y 9 Livesto many feet	le lagoon vard bock pens75 Mit. Pi well was dater Well	year: Purilodel No umps Capacit Jet (1) constructor's th23. (signature) LOG ay ay nock medium rse sand	10 Fuel s 11 Fertiliz 12 Insect 13 Water 13 Water 14 No 15 Perco 16 (2) reco 17 day 18 License No 18 FRIOM	ft., Fronstorage zer storage zer storage ticide storage tight sewer line Well Disinfected XXXX 1? Yes	14 Al 15 O 16 O s 1? YesXX	ft. to bandoned w il well/Gas v ther (specify XX No If ye No XXX Volts der my juris year unc	vater well vell below) s, date s X 6 Other diction an	sample al./min.
Grouted Intervals: From. 5. What is the nearest source of pour so	ft. to possible contart 4 Cess pool 5 Seepage pi 6 Pit privy th sample submit month me	mination: It How Ited to Department of the dep	7 Sewage 8 Feed y 9 Livesto many feet	le lagoon vard bock pens75	year: Purilodel No umps Capacit Jet (1) constructor's th23. (signature) LOG y - rock o medium cse sand cse sand	10 Fuel s 11 Fertiliz 12 Insect 13 Water 1. No 15 Puel s 14 Centri 16 Puel s 17 Puel s 18 Puel s 19 Puel s 19 Puel s 19 Puel s 19 Puel s 10 Puel s	ft., Fronstorage zer storage zer storage ticide storage tight sewer line Well Disinfected XXXX 1? Yes	14 Al 15 O 16 O s 1? Yes	ft. to bandoned will well/Gas wither (specify	sater well vell below) s, date s X 6 Other diction and the b LOG	sample sa
Grouted Intervals: From. 5. What is the nearest source of pour of the second of the s	st of my known pleted on 15 60 90 1.05 1.35	t How ted to Department of the ted to Departme	7 Sewage 8 Feed y 9 Livesto many feet	le lagoon vard bock pens75 M. t. P. 3 well was atter Well mont by OLOGIC & Cla	year: Purilodel No umps Capacit Jet (1) constructe Contractor's th	10 Fuel s 11 Fertiliz 12 Insect 13 Water 1 No 19 Installed 10 Installed 10 Installed 10 Installed 10 Installed 10 Installe	ft., Fronstorage zer storage zer storage tight sewer line Well Disinfected XXXX 1? Yes	Reciprocation 14 Al 15 O 16 O s 17 Yes XX	ft. to bandoned will well/Gas wither (specify	s, date s x General Grant Company State St	sample
Grouted Intervals: From. 5. What is the nearest source of pour so	st of my known pleted on 15 60 90 1.05 1.35	t How ted to Department of the ted to Departme	7 Sewage 8 Feed y 9 Livesto many feet	le lagoon vard bock pens75 M. t. P. 3 well was atter Well mont by OLOGIC & Cla	year: Purilodel No umps Capacit Jet (1) constructe Contractor's th	10 Fuel s 11 Fertiliz 12 Insect 13 Water 1 No 19 Installed 19 Installed 19 Installed 10 Installed 10 Installed 10 Installed 11 Installed 12 Insect 13 Water 14 Centri 15 Installed 16 Installed 17 Installed 18 Insta	ft., Fronstorage zer storage zer storage tight sewer line Well Disinfected XXXX 1? Yes	Reciprocation 14 Al 15 O 16 O s 17 Yes XX	ft. to bandoned will well/Gas wither (specify	s, date s x General Grant Company State St	sample