+ //		WATE	ER WELL F	RECORD	Form WWC-5	KSA 82a-12	212				
1 LOCATION OF WATER WEL	LL Fract				Sectio	n Number	Township I	Number	Range	Numbe	er
County: Stanton	NW	1/4	NW	1/4 NE	1/4	35	T 27	s	1		₽ ((())
Distance and direction from nea					Street addres	s of well if lo	cated within ci	ty?			
6 north, 1½ west 2 WATER WELL OWNER:							W4 - 1	· 1.4. C	1 (011		
	-	Farms						right C			
City, State, ZIP Code			-	6785	5			Agriculture, [on Number:	DIVISION OF W	ater ne	sources
3 DEPTH OF COMPLETED V		•	•						in to		ft
Well Water to be used as:		blic water		//amoto	8 Air conditio			Injection well			
1 Domestic 3 Feedlot					9 Dewatering	•		Other (Specif	v below)		
2 Irrigation 4 Industrial	7 Law				_				•		
Well's static water level 1	.62 ft.	below land	d surface r	neasured on	Ju1y		h	d	ay . 1981		year
Pump Test Data					12						
		ater was									gpm 3
4 TYPE OF BLANK CASING					8 Concrete		_			•	1 1
	RMP (SR)				9 Other (sp				ed X		13
2 PVC 4 Blank casing dia 16	ABS	208	7 Fiberg						ided		
Casing height above land surfa	· · · · in. to ·		π., in	Dia	36.86		It., Dia		. in. to		π. γ
TYPE OF SCREEN OR PERFO			111.,	weigni	7 PVC	IDS./π		ss or gauge N sbestos-ceme			
	Stainless steel		5 Fibero	lass	8 RMP	(SB)		spesios-ceme ther (specify)			-
	Galvanized ste		6 Concr	•	9 ABS	(011)		one used (op			
Screen or Perforation Openings		0.	• •		ed wrapped	;	8 Saw cut	, ,	11 None (d	pen ho	le)
1 Continuous slot	3 Mill slot				wrapped		9 Drilled holes		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,
2 Louvered shutter	4 Key pun	iched		7 Torch	n cut	1	0 Other (speci	ify)			-
Screen-Perforation Dia 10	6 in. to	568	•5 ft.	, Dia	in. to		ft., Dia .		in to		ft.
Screen-Perforated Intervals:					68.5 _{ft.,}						-
					ft.,						
Gravel Pack Intervals:		10			6.8.5ft.,						1
	From		ft. to	ı	ft.,	From		ft. to			ft.
	······										
5 GROUT MATERIAL:	1 Neat cement	t10	2 Cemen	t grout	3 Bentonit	e 4 Ot	her				
Grouted Intervals: From	. <u>0 ft. tc</u>	<u>. </u>	2 Cemen	t grout	3 Bentonit	e 4 Ot	her ft., From				ft.
Grouted Intervals: From What is the nearest source of p	0.0 ft. to	<u>. </u>	ft.	t grout	3 Bentonit	e 4 Ot o 10 Fuel sto	herft., From	14 At	ft. to bandoned wa	ater wel	ft.
Grouted Intervals: From What is the nearest source of p	0 ft. to possible contan 4 Cess pool	mination:	ft. 7	t grout ., From Sewage lag	3 Bentonit	e 4 Ot o	herft., From orage r storage	14 Al	ft. to	ater well	
Grouted Intervals: From What is the nearest source of p	. 0 ft. to possible contan 4 Cess pool 5 Seepage pit	mination:	ft. 7 8	t grout From Sewage lag Feed yard	3 Bentonit	e 4 Ot o 10 Fuel sto 11 Fertilize 12 Insectic	herft., From orage r storage ide storage	14 Al 15 Oi 16 Oi	ft. to bandoned wa	ater well	
Grouted Intervals: From	0 ft. to possible contan 4 Cess pool 5 Seepage pit 6 Pit privy	mination:	ft. 7 8 9	t grout From Sewage lag Feed yard Livestock pe	3 Bentonit ft. t	e 4 Ot o 10 Fuel sto 11 Fertilize 12 Insectici 13 Watertic	herft., From orage or storage ide storage ott sewer lines	14 Al 15 Oi 16 Oi	ft. to candoned wa il well/Gas w ther (specify	ater well ell below)	ft.
Grouted Intervals: From. What is the nearest source of p 1 Septic tank 2 Sewer lines	0 ft. to possible contan 4 Cess pool 5 Seepage pit 6 Pit privy rthwest	mination:	ft. 7 8 9 v many feet	t grout From Sewage lag Feed yard Livestock pe	3 Bentonit ft. to too the sense the	e 4 Ot o 10 Fuel sto 11 Fertilize 12 Insection 13 Watertig	herft., From orage r storage ide storage ght sewer lines ell Disinfected	14 Al 15 Oi 16 Or 3 Yes	ft. to pandoned wa il well/Gas w ther (specifyNo	ater well ell below)	ft.
Grouted Intervals: From. What is the nearest source of p 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well	O ft. to possible contan 4 Cess pool 5 Seepage pit 6 Pit privy rthwest sample submit	mination: it How tted to Dep	7 8 9 v many feet partment?	sewage lag Feed yard Livestock pe	3 Bentonitft. t goon ens 40year: Pu	e 4 Of 0 10 Fuel sto 11 Fertilize 12 Insectici 13 Watertig ? Water W	her	14 Al 15 Oi 16 Oi 3 ? Yes X	ft. to coandoned was il well/Gas well-Gas w	ater well ell below)	sample
Grouted Intervals: From. What is the nearest source of particle 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well	O ft. to possible contan 4 Cess pool 5 Seepage pit 6 Pit privy rthwest sample submitmonth.	mination: it How tted to Dep	ft. 7 8 9 v many feet partment? .da	sewage lag Feed yard Livestock pe 24 Yes	3 Bentonitft. t soon ens 40year: PuModel No	e 4 Ot 10 Fuel sto 11 Fertilize 12 Insectici 13 Watertig ? Water W	her	14 At 15 Oi 16 Oi 3	ft. to coandoned was il well/Gas well-Gas w	below)	sample
Grouted Intervals: From. What is the nearest source of particle 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well	O ft. to possible contan 4 Cess pool 5 Seepage pit 6 Pit privy rthwest sample submit month ame	mination: it How tted to Dep	ft. 7 8 9 v many feet partment?	t grout From Sewage lag Feed yard Livestock pe 24 Yes	3 Bentonit ft. t Joon ens 40 year: Pu Model No Pumps Capaci	e 4 Ot 10 Fuel sto 11 Fertilize 12 Insectici 13 Watertig ? Water W	her	14 Al 15 Oi 16 Oi 3 Yes X	ft. to candoned wa il well/Gas w ther (specify No If yes No X Volts	below)	sample
Grouted Intervals: From. What is the nearest source of particle 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well	O ft. to possible contan 4 Cess pool 5 Seepage pit 6 Pit privy rthwest sample submit month ame	mination: it How tited to Dep	7 8 9 v many feel partment? da	t grout From Sewage lag Feed yard Livestock pe 24 Yes Sewage lag	3 Bentonitft. t goon ens 40year: PuModel No Pumps Capaci 3 Jet	e 4 Ot 10 Fuel sto 11 Fertilize 12 Insectici 13 Water to No mp Installed? ty rated at 4 Centrifu	herft., From orage r storage de storage ght sewer lines ell Disinfected X. YesHP	14 Al 15 Oi 16 Oi ? Yes X	ft. to candoned wa il well/Gas w ther (specify No If yes No X Volts	ater well ell below) s, date s	sample
Grouted Intervals: From. What is the nearest source of particle 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well	O ft. to possible contan 4 Cess pool 5 Seepage pit 6 Pit privy rthwest sample submit month ame Submersible	mination: It How tted to Dep	7 8 9 v many feet partment?da	t grout From Sewage lag Feed yard Livestock pe 24 Yes	3 Bentonit	e 4 Ot 10 Fuel sto 11 Fertilize 12 Insectici 13 Water tig .? Water W No mp Installed? ty rated at 4 Centrifued, (2) reconse	ther	14 Al 15 Oi 16 Oi ? Yes X	ft. to candoned was il well/Gas we ther (specify No If yes No Volts defer my jurisd	ater well ell below) s, date s g 6 Other	sample
Grouted Intervals: From. What is the nearest source of particle 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well	O ft. to possible contant 4 Cess pool 5 Seepage pit 6 Pit privy rthwest sample submit month ame Submersible DOWNER'S CE 22nd	t How tted to Dep	7 8 9 v many feet partment?da	sewage lag Feed yard Livestock pe 24 Yes	3 Bentonit ft. t foon ens 40 Wear: Pu Model No Pumps Capaci 3 Jet was (1) construct	10 Fuel sto 11 Fertilize 12 Insectici 13 Watertig .? Water W	ther	14 Al 15 Oi 16 Oi ? Yes X	ft. to candoned was il well/Gas we ther (specify No If yes No Volts defer my jurisd	ater well ell below) s, date s g 6 Other	sample
Grouted Intervals: From. What is the nearest source of particle 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well	O ft. to possible contant 4 Cess pool 5 Seepage pit 6 Pit privy rthwest sample submit month ame Submersible DOWNER'S CE 22nd est of my know	t How tted to Dep	7 8 9 v many feet partment?da	Sewage lag Feed yard Livestock pe 1 24 Yes	3 Bentonit ft. t foon ens 40 year: Pu Model No Pumps Capaci 3 Jet was (1) construct	10 Fuel sto 11 Fertilize 12 Insectici 13 Water to No. mp Installed? ty rated at 4 Centrifued, (2) reconstant day License No.	ther	14 Al 15 Oi 16 Oi ? Yes X	ft. to coandoned was il well/Gas we ther (specify No If yes No Volts Volts der my jurisd	ater well ell below) s, date s g 6 Other	sample (
Grouted Intervals: From. What is the nearest source of particle 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well	O ft. to possible contan 4 Cess pool 5 Seepage pit 6 Pit privy rthwest sample submit month ame Submersible DOWNER'S CE 22nd est of my know	mination: It How tted to Dep	7 8 9 w many feet partment?da 2 Turbine FION: Thismonth d belief. Kai	sewage lag Feed yard Livestock pe 24 Yes	3 Bentonit ft. t foon ens 40 Model No Pumps Capaci 3 Jet was (1) construct Well Contractor's	10 Fuel sto 11 Fertilize 12 Insectici 13 Water tig .? Water W	ther	14 At 15 Oi 16 Oi ? Yes X Reciprocating	ft. to candoned was il well/Gas we ther (specify No If yes No Volts Volts der my jurisd vear under vear under	ater well ell below) s, date s g 6 Other	sample (
Grouted Intervals: From. What is the nearest source of particle 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well	O ft. to possible contant 4 Cess pool 5 Seepage pit 6 Pit privy rthwest sample submit month ame Submersible DOWNER'S CE 22nd est of my know ompleted on Drillin	mination: It How tted to Dep	7 8 9 w many feet partment?da 2 Turbine FION: Thismonth d belief. Kai	t grout From Sewage lag Feed yard Livestock pe 24 Yes	3 Bentonit ft. t foon ens 40 year: Pu Model No Pumps Capaci 3 Jet was (1) construct was (1) construct Not by (signature)	e 4 Ot 10 Fuel sto 11 Fertilize 12 Insection 13 Water to No. mp Installed? ty rated at 4 Centrifued, (2) recons day License No.	r storage ght sewer lines ell Disinfected X Yes HP Hgal 5 structed, or (3) 1981 164	14 Al 15 Oi 16 Oi ? Yes X Reciprocating	ft. to candoned wa il well/Gas w ther (specify No If yes No X Volts der my jurisd year unde	ater well ell below) s, date s 6 Other liction a	sample (
Grouted Intervals: From. What is the nearest source of particle 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well	O ft. to possible contant 4 Cess pool 5 Seepage pit 6 Pit privy rthwest sample submit month ame Submersible DOWNER'S CE 22nd est of my know ompleted on Drillin NN FROM	mination: It How tted to Dep	y many feel partment? 2 Turbine FION: This month d belief. Kal	t grout From Sewage lag Feed yard Livestock pe Yes ay ft. water well v June nsas Water v	3 Bentonit ft. t foon ens 40 year: Pu Model No Pumps Capaci 3 Jet was (1) construct Well Contractor's month by (signature) GIC LOG	10 Fuel sto 11 Fertilize 12 Insectici 13 Water tig .? Water W	ther	14 Al 15 Oi 16 Oi ? Yes X Reciprocating	ft. to candoned was il well/Gas we ther (specify No If yes No Volts Volts der my jurisd vear under vear under	ater well ell below) s, date s 6 Other liction a	sample (
Grouted Intervals: From. What is the nearest source of particle 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well	O ft. to possible contant 4 Cess pool 5 Seepage pit 6 Pit privy rthwest sample submit month ame. Submersible DOWNER'S CE 22nd est of my know ompleted on Drilling N FROM 0	t How tted to Department of the ted to Department of the Department of the ted to Department of the ted to Department of	v many feet partment?da 2 Turbine FION: This month d belief. Ka	st grout From Sewage lag Feed yard Livestock pe 24 Yes Aunter Sewage lag Feed yard Livestock pe 1	3 Bentonit ft. t ft. t foon ens 40 year: Pu Model No Pumps Capaci 3 Jet was (1) construct Well Contractor's month by (signature) GIC LOG	10 Fuel sto 11 Fertilize 12 Insectici 13 Water tig .? Water W No Mo Mo ty rated at 4 Centrifued, (2) reconstituted, (2) reconstituted, (3) reconstituted, (4) reconstituted, (5) reconstituted, (6) recons	r storage or storage o	14 Al 15 Oi 16 Or ? Yes X Reciprocating) plugged und	ft. to candoned wa il well/Gas w ther (specify No If yes No X Volts der my jurisd year unde	ater well ell below) s, date s 6 Other liction a cer the b	sample and was usiness
Grouted Intervals: From. What is the nearest source of particle 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well	O ft. to possible contant 4 Cess pool 5 Seepage pit 6 Pit privy rthwest sample submit month ame. Submersible DOWNER'S CE 22nd est of my know ompleted on Drillin DN FROM 0 2	mination: It How tted to Dep ERTIFICAT viedge and 16 g Co. TO 2 60	y many feet partment? 2 Turbine FION: This month belief. Ka Surfac Clay	t grout From Sewage lag Feed yard Livestock pe 24 Yes	3 Bentonit ft. t foon ens 40 year: Pu Model No Pumps Capaci 3 Jet was (1) construct Well Contractor's month by (signature) GIC LOG	ty rated at	r storage ght sewer lines ell Disinfected X Yes HP Hgal 5 structed, or (3) 1981 164	14 Al 15 Oi 16 Or ? Yes X Reciprocating) plugged und	ft. to candoned was il well/Gas we ther (specify No If yes No Volts Volts year under my jurisd year under year .	ater well ell below) s, date s 6 Other liction a LOG	sample (
Grouted Intervals: From. What is the nearest source of particle 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well	O ft. to possible contant 4 Cess pool 5 Seepage pit 6 Pit privy rthwest sample submit month ame. Submersible DOWNER'S CE 22nd est of my know ompleted on Drilling N FROM 0	t How tted to Department of the ted to Department of the Department of the ted to Department of the ted to Department of	y many feet partment? 2 Turbine FION: This month belief. Ka Surfac Clay Fine t	sewage lag Feed yard Livestock per Yes	3 Bentonit ft. t ft. t foon ens 40 year: Pu Model No Pumps Capaci 3 Jet was (1) construct was (1) construct Sumonth Nov by (signature) GIC LOG	ty rated at 4 Centrifued, (2) reconsidary. License No. This is a second of the control of the c	r storage r storage ght sewer lines ell Disinfected x Yes HP HP 1981 164 ay 1981 TO 495	14 At 15 Or 16 Or	ft. to coandoned was il well/Gas well/Gas well-Gas w	ater well ell below) s, date s 6 Other liction a cer the b	sample al./min.
Grouted Intervals: From. What is the nearest source of particle 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well	O ft. to possible contain 4 Cess pool 5 Seepage pit 6 Pit privy rthwest sample submit month ame. Submersible DOWNER'S CE 22nd est of my know ompleted on Drillin DN FROM 0 2 60 60	mination: It How tted to Dep RTIFICAT viedge and 16 g Co. TO 2 60 120	y many feel partment? 2 Turbine FION: This month belief. Kall	st grout From Sewage lag Feed yard Livestock pe 24 Yes The service of the service	3 Bentonit ft. t foon ens 40 year: Pu Model No Pumps Capaci 3 Jet was (1) construct was (1) construct was (1) construct GIC LOG m_sand_w/cl	10 Fuel sto 11 Fertilize 12 Insectici 13 Water to No. mp Installed? ty rated at 4 Centrifued, (2) reconstalled. License No. FROM 435	r storage or storage o	14 At 15 Or 16 Or	ft. to candoned wa if well/Gas w ther (specify No If yes No X Volts Volts year unde	ater well ell below) s, date s 6 Other liction a LOG andst rips andst	sample disable sample
Grouted Intervals: From. What is the nearest source of particle 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well	O ft. to possible contant 4 Cess pool 5 Seepage pit 6 Pit privy rthwest sample submit month ame Submersible DOWNER'S CE 22nd est of my know ompleted on Drillin N FROM 0 2 60 120	mination: It How tted to Department of the text of t	y many feet partment? 2 Turbine FION: This month d belief. Kan Surfac Clay Fine t breake Clay w	Sewage lag Feed yard Livestock po Yes	3 Bentonit ft. t foon ens 40 year: Pu Model No Pumps Capaci 3 Jet was (1) construct Well Contractor's month. No. by (signature) GIC LOG m sand w/cl and strips	10 Fuel sto 11 Fertilize 12 Insectici 13 Water to No. mp Installed? ty rated at 4 Centrifued, (2) reconstalled. License No. FROM 435	r storage r storage ght sewer lines ell Disinfected x Yes HP HP 1981 164 ay 1981 TO 495	14 At 15 Or 16 Or	ft. to candoned wa if well/Gas w ther (specify No If yes No X Volts Volts year unde	ater well ell below) s, date s 6 Other liction a cer the b	sample disable sample
Grouted Intervals: From. What is the nearest source of particle 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well	O ft. to possible contant 4 Cess pool 5 Seepage pit 6 Pit privy rthwest sample submit month ame Submersible DOWNER'S CE 22nd est of my know ompleted on Drillin PROM 0 2 60 120 160 - 120 160 -	mination: It How tted to Department of the text of t	v many feet partment? 2 Turbine FION: This month belief. Ka Surfac Clay Fine t breake Clay Clay Clay	Sewage lag Feed yard Livestock po Yes	3 Bentonit ft. t ft. t foon ens 40	10 Fuel sto 11 Fertilize 12 Insectici 13 Watertig ? Water W No mp Installed? ty rated at 4 Centrift ed, (2) recons day License No. FROM 435 Lay 495	r storage r storage ght sewer lines ell Disinfected x Yes HP HP 1981 164 ay 1981 TO 495	14 Al 15 Oi 16 Oi 3? Yes X Reciprocating plugged und	ft. to candoned wa if well/Gas w ther (specify No If yes No X Volts Volts year unde	ater well ell below) s, date s G Other liction a LOG andst rips andst rips	sample disable sample
Grouted Intervals: From. What is the nearest source of particle 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well	O ft. to possible contant 4 Cess pool 5 Seepage pit 6 Pit privy rthwest sample submit month ame Submersible DOWNER'S CE 22nd est of my know ompleted on Drillin N FROM 0 2 60 120	mination: It How tted to Department of the text of t	y many feet partment? 2 Turbine TION: This month belief. Ka Surfac Clay Fine t breake Clay Fine s	sewage lag Feed yard Livestock po Yes yes ft. water well w June nsas Water w LITHOLOG Ce co medium	3 Bentonit ft. t ft. t foon ens 40 year: Pu Model No Pumps Capaci 3 Jet was (1) construct Well Contractor's month by (signature) GIC LOG m sand w/cl and strips lay breaker	ty rated at 4 Centrifued, (2) reconsiday. License No. Third May 435 Lay 495	r storage r storage ght sewer lines ell Disinfected x Yes HP HP 1981 164 ay 1981 TO 495	Reciprocating plugged und Blue sh	ft. to coandoned was il well/Gas we ther (specify No If yes No Volts Volts Year under my jurised Year under Year year under Year under Year under Year year under Year year under Year year under Year	ater well ell below) s, date s 6 Other liction a LOG andst rips andst rips	sample (
Grouted Intervals: From. What is the nearest source of particle tank 2 Sewer lines 3 Lateral lines Direction from well	O ft. to possible contant 4 Cess pool 5 Seepage pit 6 Pit privy rthwest sample submit month ame. Submersible DOWNER'S CE 22nd est of my know ompleted on Drillin N FROM 0 2 60 160 195 260	2 How tited to Depute the second state of the	y many feet partment? 2 Turbine TION: This month belief. Kan Surfact Clay Fine t breake Clay Fine s Sandy	sewage lag Feed yard Livestock per Yes yes the sewage lag Feed yard Livestock per Yes Livestock per Livestock	3 Bentonit ft. t f	ty rated at 4 Centrifued, (2) reconsiday License No. The control of the control	r storage r storage ght sewer lines ell Disinfected x Yes HP HP 1981 164 ay 1981 TO 495	Reciprocating plugged und Blue sh	ft. to candoned wa if well/Gas w ther (specify No If yes No X Volts Volts year unde year unde year unde ale w/sa st1 ale w/sa st1	ater well ell below) s, date s 6 Other liction a LOG andst rips andst rips	sample (
Grouted Intervals: From. What is the nearest source of particle tank 2 Sewer lines 3 Lateral lines Direction from well	O ft to possible contain 4 Cess pool 5 Seepage pit 6 Pit privy rthwest sample submit month ame. Submersible DOWNER'S CE 22nd est of my know ompleted on Drillin PROM 0 2 60 120 160 195 260 290 302	2 How tted to Department of the ted to Department of the Department of the ted to Department of the ted to Department of	y many feet partment? Ton: This month belief. Ka Surfac Clay Fine t breake Clay Fine s Sandy Fine s Clay, Fine s Clay,	sewage lag Feed yard Livestock per Livestock	3 Bentonit ft. t f	ty rated at 4 Centrifued, (2) reconsiday License No. The control of the control	r storage r storage ght sewer lines ell Disinfected x Yes HP HP 1981 164 ay 1981 TO 495	Reciprocating plugged und Blue sh	ft. to candoned wa if well/Gas w ther (specify No If yes No X Volts Volts year unde year unde year unde ale w/sa st1 ale w/sa st1	ater well ell below) s, date s 6 Other liction a LOG andst rips andst rips	sample al./min.
Grouted Intervals: From. What is the nearest source of particle tank 2 Sewer lines 3 Lateral lines Direction from well	O ft. to possible contain 4 Cess pool 5 Seepage pit 6 Pit privy rthwest sample submit month ame. Submersible DOWNER'S CE 22nd est of my know ompleted on Drillin PN FROM 0 2 60 120 160 195 260 290 302 370	t How tited to Depute the second seco	y many feet y many feet partment? 2 Turbine FION: This month d belief. Kan Surfact Clay Fine to breake Clay Fine s Sandy Fine s Sandy Fine s Clay, XBind	Sewage lag Feed yard Livestock per Livestock	3 Bentonit ft. t f	10 Fuel sto 10 Fuel sto 11 Fertilize 12 Insection 13 Water to 13 Water to No. mp Installed? ty rated at 4 Centrifued, (2) reconstalled, (2) reconstalled License No. 7 Molical 435 Lay 495	r storage r storage de	Reciprocating plugged und Blue sh	ft. to candoned wa if well/Gas w ther (specify No If yes No X Volts Volts year unde year unde year unde ale w/sa st1 ale w/sa st1	ater well ell below) s, date s 6 Other liction a LOG andst rips andst rips	sample (
Grouted Intervals: From. What is the nearest source of particle in the second is true to the best of particle in the second is true to the best of particle in the second is true to the best of particle in the second is true to the best of particle in the second is true to the best of particle in the second is true to the best of particle in the second is true to the best of particle in the second is true to the best of particle in the second is true to the best of particle in the second in the second is true to the best of particle in the second in the se	O ft. to possible contant 4 Cess pool 5 Seepage pit 6 Pit privy rthwest sample submit month ame. Submersible DOWNER'S CE 22nd est of my know ompleted on Drillin PN FROM 0 2 60 120 160 195 260 290 302 370 ered 1.15	10. mination: It How tited to Depute the second s	y many feet y many feet partment? 2 Turbine FION: This month d belief. Kan Surfac Clay Fine t breake Clay Fine s Sandy Fine s	Sewage lag Feed yard Livestock per Livestock	3 Bentonit ft. t f	10 Fuel sto 10 Fuel sto 11 Fertilize 12 Insection 13 Water to 13 Water to 14 Centrifued, (2) reconstant 15 day 16 Control 17 Control 18 Control	r storage r storage de	Reciprocating plugged und Blue sh Blue sh	ft. to candoned wa if well/Gas w ther (specify No If yes No Volts Volts year unde	ater well ell below) s, date s 6 Other liction a LOG andst rips andst rips	sample (
Grouted Intervals: From. What is the nearest source of particle tank 2 Sewer lines 3 Lateral lines Direction from well	O ft to possible contain 4 Cess pool 5 Seepage pit 6 Pit privy rthwest sample submit month ame Submersible DOWNER'S CE 22nd est of my know ompleted on Drillin PROM 0 2 60 120 160 195 260 290 302 370 tered 1. 14 point of ball point of the possible possible point of the possible poss	t How tied to Dep 22 ERTIFICAT Viedge and 16 g Co. TO 2 60 120 160 195 260 290 370 435 62 ft.	y many feet partment? 2 Turbine FION: This month belief. Ka Surfac Clay Fine t breake Clay Fine s Sandy	Sewage lag Feed yard Livestock po Livestock po Test of the series of the	3 Bentonit ft. t f	10 Fuel sto 10 Fuel sto 11 Fertilize 12 Insection 13 Watertig 2 Water W No mp Installed? ty rated at 4 Centrifued, (2) reconstalled, (2) reconstalled License No. FROM 435 Lay 495	ther ft., From prage r storage ght sewer lines ell Disinfected x Yes HP ggal 5 structed, or (3) 1981 164 ay 1981 TO 495 570	14 Al 15 Oi 16 Or 3 Pres X X X X X X X X X X X X X X X X X X X	ft. to candoned was il well/Gas we ther (specify No If yes No Volts Volts Volts Year under my jurised Still alle w/sa still	go Other liction a LOG andstrips andstrips	sample (sample