1 LOCATION OF WATE		WATER WELL	. NECURU	Form WV	10-0							
	IN WELL: Fraction	on			Section I	KSA 82a- Number		ship Numb	er	Ra	ange Nu	mber
		E 14 N	F 14	NF 14		4	Т	12	s	R	27 W	
Distance and direction f	rom nearest town or city st										<u> </u>	· · · · · ·
Ν/Δ - T	OCATION CONFIRME	D RY CMD	#4									
2 WATER WELL OWN	IER: Marvin Spren	bal	₩3									
RR#, St. Address, Box	# : DO Dor 206	Kei					Boar	rd of Agric	ulture D	ivision (of Water	Resource
City, State, ZIP Code		67750						ication Nu				
	Quinter, KS			111/	-2)							
AN "X" IN SECTION	CATION WITH 4 DEPTH											
N N	(Depth(s) G	Groundwater Er	ncountered	1		ft. 2			ft. 3.			ft.
7 !	WELL'S S	TATIC WATER										
- \w -	- NE - X	Pump test da	ıta: Weli w	ater was		ft. af	ter	ho	ours pun	nping	. 	gpm
\\	Est. Yield	gp										
		Diameter										
₹ w 	F I	TER TO BE U		5 Public			B Air condit		11 1			
- i	M Don		Feedlot	6 Oil field	•			•		-		
SW -	SE 1						9 Dewaterir				pecify be	
	2 Irrig		Industrial		•	-	0 Monitorin	-				
	Was a che	mical/bacteriok	ogical sampl	e submitted t	to Departr	nent? Ye	sN	o	; If yes, I	mo/day/	yr sampl	le was sut
<u> </u>	mitted					Wate	er Well Disi	nfected?	Yes		No	
5 TYPE OF BLANK CA	ISING USED:	5 Wrot	ught iron	8 Cc	oncrete tik	8	CASIN	G JOINTS	: Glued		Clampe	d
X Steel	3 RMP (SR)	6 Asbe	estos-Cemer	nt 9 Ot	her (spec	ify below)		Welde	d		
2 PVC	4 ABS	7 Fiber			• •	•	, 					
- · · ·	5 in. to		•									
	id surface()											
			Aur			IDS./TI		-	-			
	PERFORATION MATERIA				PVC			0 Asbesto				
1 Steel	3 Stainless steel	5 Fibe	rglass	8	RMP (SF	R)	1	1 Other (s	specify) .			
2 Brass	4 Galvanized steel	6 Cond	crete tile	9	ABS		1:	2 None us	sed (ope	n hole)		
SCREEN OR PERFORA	ATION OPENINGS ARE:		5 Ga	uzed wrappe	d		8 Saw cut	}		11 Non	e (open	hole)
1 Continuous slot	3 Mill slot		6 Wir	е wrapped			9 Drilled h	noles				•
2 Louvered shutter	r 4 Key punched	1		ch cut			10 Other (s					
SCREEN-PERFORATED	, , , ,	· · · · · · · · · · · · · · · · · · ·					•	• • •				
OUNCEIVI ENI ONATEE	From	• • • • • • • • • • •				. IL., FIOIII			11. 10			π.
	From		π. το			π ⊢mm	1		II. to			ft.
GRAVEL PAC	KINTERVALS: From			,		,			_			
			π. το	• • • • • • • • •		.ft., From			ft. to			ft.
	From		π. to ft. to			.ft., From ft., From	1 1		· · ft. to ft. to		• • • • • • • • • • • • • • • • • • • •	ft. ft.
6 GROUT MATERIAL:	From 1 Neat cement	Ceme	ft. to	3 B	entonite	.ft., From ft., From 4 C)		ft. to			ft. ft.
6 GROUT MATERIAL:	From	Ceme	ft. to	3 B	entonite	.ft., From ft., From 4 C)		ft. to			ft. ft.
6 GROUT MATERIAL: Grout Intervals: From	From 1 Neat cement	√ ② Ceme	ft. to ft. to ft. to ft. to ft. to ft. to from	3 B	entonite ft. to	ft., From ft., From 4 (i		ft. to			ft. ft. ft.
6 GROUT MATERIAL: Grout Intervals: From What is the nearest sou	1 Neat cement 1 T	Cemer Cemer Con:	ft. to ft. to nt grout From	3 B	entonite ft. to	ft., From 4 (i	om	ft. to ft. to		d water v	ft. ft. ft.
6 GROUT MATERIAL: Grout Intervals: From What is the nearest sou	1 Neat cement 1 T	Cemer Cemer Con:	ft. to ft. to nt grout From	3 B	entonite ft. to 1	ft., From ft., From 4 0 0 Livesto 1 Fuel si	Dther Other Tt., Fronck pens torage	om	ft. to ft. to 14 Abs	. ft. to andoned well/Ga	d water v	ft. ft. ft. well
6 GROUT MATERIAL: Grout Intervals: From What is the nearest sou	1 Neat cement 1 T	Cemer Cemer Con:	ft. to ft. to nt grout From	3 B	entonite ft. to 1	ft., From 4 (Livesto 1 Fuel si 2 Fertiliz	Other Other It., Fronck pens torage er storage	m	14 Abo	. ft. to andoned well/Ga	d water v	ft. ft. ft. well
GROUT MATERIAL: Grout Intervals: From What is the nearest soul 1 Septic tank 2 Sewer lines 3 Watertight sewer	1 Neat cement	Cemer Cemer Con:	ft. to ft. to nt grout From	3 B	entonite ft. to 1 1	ft., From ft., From 4 () 0 Livesto 1 Fuel si 2 Fertiliz 3 Insecti	Other The ft., Fronck pens torage er storage	m	14 Abo	. ft. to andoned well/Ga	d water v	ft. ft. ft. well
GROUT MATERIAL: Grout Intervals: From What is the nearest soul 1 Septic tank 2 Sewer lines 3 Watertight sewer	1 Neat cement 1 Neat cement 1 Tt. to	Cemer Cemer Con:	ft. to ft. to nt grout From	3 B	entonite ft. to 1 1 1	ft., From ft., From 4 0 Livesto 1 Fuel si 2 Fertiliz 3 Insecti	Other The ft., Fronck pens torage er storage	om	14 Abo	. ft. to andoned well/Ga ner (spe	d water value well cify belo	ft. ft. ft. well
GROUT MATERIAL: Grout Intervals: From What is the nearest soul 1 Septic tank 2 Sewer lines 3 Watertight sewer	1 Neat cement 1 Neat cement 1 Tt. to	Cemer Cemer Con:	ft. to ft. to nt grout From	3 Baggoon	entonite ft. to 1 1 1 1	ft., From ft., From 4 C Livesto 1 Fuel si 2 Fertiliz 3 Insecti	Dther Other ft., Fronck pens torage er storage cide storage y feet?	p PLUG(ft. to ft. to ft. to 14 Abo 15 Oil 6 Oth	. ft. to andoned well/Ga ner (spe	d water vas well cify belo	ft.
GROUT MATERIAL: Grout Intervals: From What is the nearest soul Septic tank Sewer lines Watertight sewer Direction from well?	1 Neat cement 1 Neat cement 1 Tt. to	Cemer Cemer Con:	ft. to ft. to nt grout From	3 Bo	entonite ft. to 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ft., From ft., From 4 C 0 Livesto 1 Fuel si 2 Fertiliz 3 Insecti	Other ft., Fronck pens torage er storage cide storage y feet?	PLUGO	ft. to ft. to 14 Abo 15 Oil 16 Oth ACC GING IN	. ft. to andoned well/Ga ner (spe 3 A/C	d water vis well cify belo	ft. ftft. well w)
GROUT MATERIAL: Grout Intervals: From What is the nearest soul 1 Septic tank 2 Sewer lines 3 Watertight sewer	From 1 Neat cement 1 to	GGC 1989	nt grout From	3 Bo	entonite ft. to 1 1 1 1 A To	ft., From ft., From 4 () 0 Livesto 1 Fuel si 2 Fertiliz 3 Insectition many O July 2 pump t	Other ft., Fronck pens torage er storage cide storage y feet?	PLUGO	14 Abb 15 Oil 16 Oil Alconday	ft. to andoned well/Gamer (specific form)	d water vis well cify belo	the
GROUT MATERIAL: Grout Intervals: From What is the nearest soul Septic tank Sewer lines Watertight sewer Direction from well?	From 1 Neat cement 1 Neat cement 1 to	Ceme Con:	nt grout From 7 Pit privy 8 Sewage k	3 Bo	entonite ft. to 1 1 1 1 A To	ft., From ft., From 4 () 0 Livesto 1 Fuel si 2 Fertiliz 3 Insectition many O July 2 pump t	Other ft., Fronck pens torage er storage cide storage y feet?	PLUGO	14 Abb 15 Oil 16 Oil Alconday	ft. to andoned well/Gamer (specific form)	d water vis well cify belo	the
GROUT MATERIAL: Grout Intervals: From What is the nearest soul Septic tank Sewer lines Watertight sewer Direction from well?	From 1 Neat cement 1 Neat cement 1 to	Ceme Con:	nt grout From 7 Pit privy 8 Sewage k	3 Bo	entonite ft. to 1 1 1 1 A To	ft., From ft., From 4 () 0 Livesto 1 Fuel si 2 Fertiliz 3 Insectition many O July 2 pump t	Other ft., Fronck pens torage er storage cide storage y feet?	PLUGO	14 Abb 15 Oil 16 Oil Alconday	ft. to andoned well/Gamer (specific form)	d water vis well cify belo	the
GROUT MATERIAL: Grout Intervals: From What is the nearest soul 1 Septic tank 2 Sewer lines 3 Watertight sewer Direction from well? FROM TO ENTER	From 1 Neat cement 1 Neat cement 1 to	GGC 1989	nt grout From 7 Pit privy 8 Sewage k	3 Bon Special	entonite ft. to 1 1 1 1 1 A Tollay e and per well	1 List	Other ft., Fronck pens torage er storage cide storage y feet?	PLUGO 9. To ok the ve and	14 About 15 Oil 16 Oil 16 Oil 17 Oil 18 Oil 18 Oil 18 Oil 19 Oil 18 Oil	ft. to andoned well/Gamer (speed) A/C	d water value wate	well the the
GROUT MATERIAL: Grout Intervals: From What is the nearest soul 1 Septic tank 2 Sewer lines 3 Watertight sewer Direction from well? FROM TO ENTER	r lines 6 September 1 Neat cement 1 Neat cem	Ceme Con:	nt grout From 7 Pit privy 8 Sewage k	agoon FROM Frid pipe wate	entonite ft. to 1 1 1 1 1 1 A Tollay e and per well.	o Livesto ft., From ft., F	Other ft., Fronck pens torage er storage cide storage y feet? 28, 1989 then too ted about	PLUGO 9. To ok the ve and	14 About 15 Oil 16 Oil	tt. to andoned well/Gamer (speeding of the speeding of the spe	d water value water value water value water value de montove 1	well the tocation
GROUT MATERIAL: Grout Intervals: From What is the nearest soul 1 Septic tank 2 Sewer lines 3 Watertight sewer Direction from well? FROM TO ENTER	r lines 6 September 1 Neat cement 1 Neat cem	Ceme Con:	nt grout From 7 Pit privy 8 Sewage k	agoon FROM Frice pipe wate	entonite ft. to 1 1 1 1 1 1 1 2 2 2 3 1 3 4 Tollay chen pring un	o Livesto ft., From ft., F	Dither ft., Fronck pens torage er storage cide storage y feet? 28, 1989 Then too ted above er were a	PLUGO PLUGO Part the	14 About 15 Oil 16 Orday tower at the san sat top of	tt. to and one well/Gamer (specific A/C) TERVAL We prodow he about and in of the second continuous sec	d water value valu	well the cocation
GROUT MATERIAL: Grout Intervals: From What is the nearest soul 1 Septic tank 2 Sewer lines 3 Watertight sewer Direction from well? FROM TO ENTER	From 1 Neat cement 7	Ceme Con:	nt grout From 7 Pit privy 8 Sewage k	agoon FROM Fric pipe Wate We t casi leve	entonite ft. to 1 1 1 1 1 1 1 2 1 2 2 2 2 2 3 3 4 4 4 5 1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	o Livesto 1 Fuel si 2 Fertiliz 3 Insecti low many O July 2 pump t 1 list roceeo	Dither ft., From the cook pens torage er storage cide storage y feet? 28, 1989 then took ted above the cook pens torage above the cook pens took ted above the cook pens took ted above the cook pens took pens took ted above the cook pens took ted above the cook pens telly 2	PLUGO 9. To ook the ve and out cle at the	14 About 15 Oil 16 Orthograph 15 Oil 20 Tower at the top (t) the	tt. to andoned well/Gamer (spectrum) to well/Gamer (spectrum) to well/Gamer (spectrum) to well/Gamer down to and in the and in well-gamer well-gamer well-gamer well-gamer down to spectrum) to spectrum to spectr	d water value valu	well the the cocation
GROUT MATERIAL: Grout Intervals: From What is the nearest soul Septic tank Sewer lines Watertight sewer Direction from well? FROM TO ENTER	From 1 Neat cement 7	Ceme Con:	nt grout From 7 Pit privy 8 Sewage k	FROM Fric pipe wate We t casi leve	entonite ft. to 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ft., From ft., From 4 C 0 Livesto 1 Fuel si 2 Fertiliz 3 Insecti How many O July 2 pump t 1 list roceeo til we proxim n of c	Other ft., Fronck pens torage er storage cide storage y feet? 28, 1989 then too ted about the decide to per storage attent to the decide to per storage the decide to per storage were storage wer	PLUGO 9. To ook the ve and out cle at the 20 feet	14 About 15 Oil 16 Oil	ft. to andoned well/Gamer (spectrum) to well/Gamer (spectrum) to well well produced and in the about the about the spectrum well produced and in the spectrum well are spectrum well and in the spectrum well are spectrum well and in the spectrum well and in t	d water vis well cify belocity belocity belocity belocity belocity and an arrangement of the water pour we to the water water pour we to the water water pour we to the water water pour water	the the cocation well che well
GROUT MATERIAL: Grout Intervals: From What is the nearest soul Septic tank Sewer lines Watertight sewer Direction from well? FROM TO ENTER	From 1 Neat cement	Ceme Con:	nt grout From 7 Pit privy 8 Sewage k	FROM Fric pipe wate We t casi leve one put	entonite ft. to 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ft., From ft., From 4 C 0 Livesto 1 Fuel si 2 Fertiliz 3 Insecti How many O July 2 pump t 1 list roceeo til we proxim n of c inte t	Dither ft., Fronck pens torage er storage cide storage y feet? 28, 1989 then tooked above ted above exercises at a cide to personately a chlorox the hole	PLUGO	14 About 15 Oil 16 Oil	ft. to andoned well/Ga ner (spee JA/C TERVAL we p r dow he ab and i of th en we ole. some	d water vis well cify belocify belocify monored land to the water pour we to more	the the cocation clean
GROUT MATERIAL: Grout Intervals: From What is the nearest soul 1 Septic tank 2 Sewer lines 3 Watertight sewer Direction from well? FROM TO ENTER	From 1 Neat cement 2 Neat Cement 2 Neat Cement 2 Neat Cement 2 Neat Cement 3 Neat Cement 3 Neat Cement 4 Neat Cement 5 Neat Cement 5 Neat Cement 6 Neat Cement	OCeme J. Ceme J. Ce	nt grout From 7 Pit privy 8 Sewage k	FROM Frid pipe wate We t casi leve one put sand	entonite ft. to 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ft., From ft., F	other tt., Fronck pens torage er storage er storage cide storage y feet? 28, 1989 then too ted above were a mately a chlorox the hole approximately are proximately as a storage were a mately a chlorox the hole approximately are the hole approximately are the storage were a storage w	PLUGO 9. To ok the ve and out cle at the 20 feet into e and nately	14 About 15 Oil 16 Oil	tt. to and one of the and is some eet o	d water value valu	the well che well chen clean t into
GROUT MATERIAL: Grout Intervals: From What is the nearest sould septic tank 2 Sewer lines 3 Watertight sewer Direction from well? FROM TO FINTER S2 32 32 32 32 32 72 7 7 4	PLUGGING From 1 Neat cement 1 Neat cement 1 to	Ceme J. Cem	nt grout From 7 Pit privy 8 Sewage k	FROM Frid pipe wate We t casi leve one put sand	entonite ft. to 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ft., From ft., F	Dither ft., Fronck pens torage er storage cide storage y feet? 28, 1989 then tooked above ted above exercises at a cide to personately a chlorox the hole	PLUGO 9. To ok the ve and out cle at the 20 feet into e and nately	14 About 15 Oil 16 Oil	tt. to and one of the and is some eet o	d water value valu	the well che well chen clean t into
GROUT MATERIAL: Grout Intervals: From What is the nearest soul 1 Septic tank 2 Sewer lines 3 Watertight sewer Direction from well? FROM TO ENTER	From 1 Neat cement 2 Neat Cement 2 Neat Cement 2 Neat Cement 2 Neat Cement 3 Neat Cement 3 Neat Cement 4 Neat Cement 5 Neat Cement 5 Neat Cement 6 Neat Cement	Ceme J. Cem	nt grout From 7 Pit privy 8 Sewage k	FROM Frid pipe wate We t casi leve one put sand	entonite ft. to 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ft., From ft., F	other tt., Fronck pens torage er storage er storage cide storage y feet? 28, 1989 then too ted above were a mately a chlorox the hole approximately are proximately as a storage were a mately a chlorox the hole approximately are the hole approximately are the storage were a storage w	PLUGO 9. To ok the ve and out cle at the 20 feet into e and nately	14 About 15 Oil 16 Oil	tt. to and one of the and is some eet o	d water value valu	the well chen clean t into
GROUT MATERIAL: Grout Intervals: From What is the nearest sould septic tank 2 Sewer lines 3 Watertight sewer Direction from well? FROM TO FINTER S2 32 32 32 32 32 72 7 7 4	PLUGGING From 1 Neat cement 1 Neat cement 1 to	Ceme J. Cem	nt grout From 7 Pit privy 8 Sewage k	FROM Fricant Price pipe wate We do casi leve one put sand	entonite ft. to 1 1 1 1 1 1 1 2 2 and er wel. then pring under the pring under the prince the p	o Livesto 1 Fuel si 2 Fertiliz 3 Insectitow many O July 2 pump t 1 list receed til we proxim n of cointe t put a	Dither ft., Fronck pens storage er storage cide storage y feet? 28, 1989 then tooked above were anately achieves the hole approximately the hole the storage approximately approxi	PLUGO	14 About 15 Oil 16 Orday tower at the hear second to the hear second t	tt. to and one well/Gamer (special form) and in of the about of the some section more	d water vis well cify belo cify belo cify belo m on on ove 1 nto te wat pour we te more f dir feet	well the the cocation clean clean t into
GROUT MATERIAL: Grout Intervals: From What is the nearest sould septic tank 2 Sewer lines 3 Watertight sewer Direction from well? FROM TO FINTER S2 32 32 32 32 32 72 7 7 4	PLUGGING From 1 Neat cement 1 Neat cement 1 to	OCeme J	nt grout From 7 Pit privy 8 Sewage la 9 Reedyard	FROM Frice pipe wate We described the casi level one put sand	entonite ft. to 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	of Liveston of the put	Dither fr., Fronck pens storage er storage cide storage y feet? 28, 1989 then tooked above were anately achieves the hole approximately	PLUGO	14 About 15 Oil 16 Orthograph 15 Oil 16 Orthograph 15 Oil 16 Orthograph 15 Oil 16 Orthograph 15 Oil 16 Oil	tt to and one well/Gamer (special form) and in of the about the some eet of more	d water vis well cify belo cify belo cify belo more land to the wat pour we to more f dir feet	well the the cocation clean clean clean cof sa
GROUT MATERIAL: Grout Intervals: From What is the nearest sould septic tank 2 Sewer lines 3 Watertight sewer Direction from well? FROM TO FINTER S2 32 32 32 32 32 72 7 7 4	PLUGGING From 1 Neat cement 1 Neat cement 1 to	Ceme J. Cem	nt grout From 7 Pit privy 8 Sewage la 9 Reedyard	FROM Fric pipe Wate We t casi leve one put sand	entonite ft. to 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ft., From ft., From 4 C 0 Livesto 1 Fuel si 2 Fertiliz 3 Insecti How many O July 2 pump t 1 list roceeo til we proxim n of c inte t put a tthe ixed c fillir	Dither ft., Fronck pens torage er storage cide storage y feet? 28, 1989 then tooked above ted above	PLUGO	14 About 15 Oil GING IN 10	tt to and oned well/Gamer (special well) and in the about the abou	d water vis well cify belo cify to cify the cify cify cify cify cify cify cify cify	the the clean clean t into
GROUT MATERIAL: Grout Intervals: From What is the nearest soul 1 Septic tank 2 Sewer lines 3 Watertight sewer Direction from well? FROM TO ENTER	PLUGGING PLUGGING SAND INFORMATION COMPAND CEMENT AT SURFACE CLAP 1 Neat cement 1 Neat cem	Cemerical Control of the control of	nt grout From 7 Pit privy 8 Sewage la 9 Reedyard	FROM Fricant Price pipe Wate Casi Leve one put sand thus	entonite ft. to 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	of Liveston of the put of till in the tixed of tixed of till in the tixed of tixed of tixed o	Dither The first cock pens torage er storage er storage cide storage y feet? 28, 1989 then tooked above the decided to prevent and the proximal took to the hole the company of the	PLUGO 9. To ook the ve and out cle at the 20 feet into e and mately hen above casing	14 About 15 Oil 16 Orthogonal Tower at the house of the h	tt to and one well/Gamer (special well) and in of the about the some eet of more and in one eet of the some ee	d water vis well cify belo cify to cify the cify the cify cify cify cify the cify cify cify cify the cify	well the the cocation clean c
GROUT MATERIAL: Grout Intervals: From What is the nearest soul 1 Septic tank 2 Sewer lines 3 Watertight sewer Direction from well? FROM TO ENTER	PLUGGING From 1 Neat cement 1 Neat cement 1 It. to	Ceme Continue	nt grout From 7 Pit privy 8 Sewage la 9 Reedyard	FROM Frice pipe wate We to casi leve one put sand ting We if fini ceme was (hand)	entonite ft. to 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ft., From ft., F	other tt., Fronck pens torage er storage er storage er storage cide storage y feet? 28, 1989 then too ted above the hole the sement and the construction of the storage of the stora	PLUGO PLUGO PLUGO To k the ve and out cle at the control at and nately nen about ches. is progressing	ix to ft. to	tt to and one well/Gamer (specific A/C) TERVAL we produce and in the about the some eet of the about the some eet of the some eet of the some eet of the about the sound the so	d water value valu	the well the well che well chen clean c
GROUT MATERIAL: Grout Intervals: From What is the nearest soul 1 Septic tank 2 Sewer lines 3 Watertight sewer Direction from well? FROM TO ENTER	PLUGGING From 1 Neat cement 1 to	Ceme Continue	ft. to ft	FROM Frid pipe wate We t casi leve one put sand time We t fini ceme was (f) con	entonite ft. to 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ft., From ft., F	other tt., Fronck pens torage er storage er storage er storage cide storage y feet? 28, 1980 then too ted above the hole above the hole the capproximately a the capproximately a fine for the storage of the stor	PLUGO	ix to the hout 5	tt to and one well/Gamer (specific form) TERVAL we produce the about the some eet of the about the some eet of the some eet o	d water value valu	the well the well che well chen clean c
GROUT MATERIAL: Grout Intervals: From What is the nearest soul 1 Septic tank 2 Sewer lines 3 Watertight sewer Direction from well? FROM TO ENTER	PLUGGING From 1 Neat cement 1 to	Ceme Continue	ft. to ft	FROM Frid pipe wate We t casi leve one put sand time We t fini ceme was (f) con	entonite ft. to 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ft., From ft., F	other tt., Fronck pens torage er storage er storage er storage cide storage y feet? 28, 1980 then too ted above the hole above the hole the capproximately a the capproximately a fine for the storage of the stor	PLUGO	ix to the hout 5	tt to and one well/Gamer (specific form) TERVAL we produce the about the some eet of the about the some eet of the some eet o	d water value valu	the well the well che well chen clean c
GROUT MATERIAL: Grout Intervals: From What is the nearest soul 1 Septic tank 2 Sewer lines 3 Watertight sewer Direction from well? FROM TO ENTER 7 CONTRACTOR'S OF completed on (mo/day/ye) Water Well Contractor's	PLUGGING AND INFORMATION COMPAND COMP	Ceme Continue	ft. to ft	FROM Frid pipe wate We t casi leve one put sand time We t fini ceme was (f) con	entonite ft. to 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	of Liveston of the put	Dither th., Fronck pens storage er storage er storage er storage cide storage y feet? 28, 1989 then tooked above the decided to prevent and the proximal to the hole approximately a fement and the company of the storage of th	PLUGO	ix to the hear so	tt to and one well/Gamer (specific Architecture) TERVAL we produce the about the some eet of the about the some eet of the about the some eet of the about the about the about the some eet of the about the about the about the some eet of the about the about the some eet of	d water value valu	the well the well che well chen clean c
GROUT MATERIAL: Grout Intervals: From What is the nearest soul 1 Septic tank 2 Sewer lines 3 Watertight sewer Direction from well? FROM TO ENTER 7 CONTRACTOR'S OF completed on (mo/day/ye water Well Contractor's under the business name	PLUGGING AND INFORMATION COMPAND COMP	Cemeral Control of the control of th	This Water	We in the case was (in the case) We water the case one put sand the case was (in the case) We in the case was (in the case)	entonite ft. to 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	of Liveston of the put	Dither th., Fronck pens storage er storage er storage er storage cide storage y feet? 28, 1989 then took ted above the debt to mately 2 chlorox the hole the storage the company of the storage error and the company of the storage error and the company of the storage error and the storage error and the company of the storage error and the storag	PLUGO	ft. to ft	tt to and one well/Gamer (special form) well well with the about the some eet of more eet of the some eet of more eet of the some eet of the some eet of the some eet of the south the sou	d water values well cify below the water value of direction of the control of the	the the clean clean clean clean show
GROUT MATERIAL: Grout Intervals: From What is the nearest soul 1 Septic tank 2 Sewer lines 3 Watertight sewer Direction from well? FROM TO ENTER 7 CONTRACTOR'S OF completed on (mo/day/ye Water Well Contractor's under the business name When I say abo	PLUCGING R LANDOWNER'S CERTIFICATION R LAND	Cemeral Control of the control of th	This Water This Water This Water This Water	We to the sand was (1) come was (1) condabout for about	entonite ft. to 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ft., From	Dither ft., Fronck pens torage er storage er storage cide storage y feet? 28, 1989 then tooked above the decided to perform the hole the component and the component a	PLUGO	the hear say to the hear say t	tt to and one well/Gamer (special for the about the abou	d water vis well cify belo cify to cify the cify cify cify cify cify cify cify cify	the the clean clea
GROUT MATERIAL: Grout Intervals: From What is the nearest soul 1 Septic tank 2 Sewer lines 3 Watertight sewer Direction from well? FROM TO ENTER 7 CONTRACTOR'S OF completed on (mo/day/ye water Well Contractor's under the business name when I say about at least four	PLUCGING AUD R LANDOWNER'S CERTIFORM ALANDOWNER'S CERTIFORM CLAY SAND CEMENT AT CURFACE CLAY License No. e of ove that all of the feet deep and reference.	Ceme Continue	This Water overed e casin	We in the same was (f) consequent for general consequence was (f) consequence was (f) consequence cons	entonite ft. to 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ft., From ft., From ft., From 4 () 0 Livesto 1 Fuel si 2 Fertiliz 3 Insecti How many O July 2 pump t 1 list roceed til we proxin n of c inte t put a txed of fillir s over All of his record pleted on (signaturet, I wn. M	Dither The first cock pens to rage er storage er storage cide storage y feet? 28, 1989 then took ted above te	PLUGO	the hear six to the hear six t	tt to and one well/Gamer (special of the about	water vis well city belo city belo city belo city belo city belo city belo city city city city city city city city	the the clean clean clean a show as of a show as of Kansas and
GROUT MATERIAL: Grout Intervals: From What is the nearest sour 1 Septic tank 2 Sewer lines 3 Watertight sewer Direction from well? FROM TO ENTER 7 CONTRACTOR'S OF completed on (mo/day/ye water Well Contractor's under the business name when I say about at least four for me and he	PLUCGING R LANDOWNER'S CERTIFICATION R LAND	Cemeral Control of the control of th	This Water overed e casin	We in the same was (i) come was (ii) come about for gethat feep so he	entonite ft. to 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ft., From ft., From ft., From 4 C 0 Livesto 1 Fuel si 2 Fertiliz 3 Insecti How many O July 2 pump t 1 list receed til we proxim n of c inte t put a t the ixed of fillir s over All con his record (signature et, I wn. M Id be Id be	other ft., Fronck pens torage er storage er storage cide storage y feet? 28, 1989 then took ted above ted approximately and the common terms of the	PLUGO	the hear six to the hear six t	ft. to andoned well/Gs ner (special of the special	d water was well city below the water on the water of the	the the clean clean clean a show as of a show as of Kansas and