-		WATER W	ELL RECORD	Form WWC-5				
LOCATION OF WATER V		on Near			ion Number	Township No		Range Number
					11	T 26		R 35 BW
Distance and direction from miles & 7½ m					ess of well if lo	cated within city	?	
2 WATER WELL OWNER:	I LES LAST	litah Fa	mily Farm					
RR#, St. Address, Box #	: I	30x 1054	mrry rarm			Board of A	ariculture. D	ivision of Water Resource
		Canden C	ity KS	67846			•	33,600
DEPTH OF COMPLETE	D WELL 6.2 5	ft. Bore F	lole Diameter 2	6 in.	to	ft., and		in. to
Well Water to be used as:		ic water supply		8 Air condit			jection well	
1 Domestic 3 Feedlo	t 6 Oil fi	ield water supp	oly	9 Dewaterin	ng	12 O	ther (Specify	below)
2 Irrigation 4 Industri	ial 7 Law	n and garden o	only	10 Observati	on well			
Well's static water level								ay 1.9 8.0 yea 3
Pump Test Data Est. Yield 1930			ft. after					gpr
4 TYPE OF BLANK CASIN	NG USED:	5 V	Vrought iron	8 Concre	te tile	Casing J	oints: Glued	Clamped
1 Steel	3 RMP (SR)		Asbestos-Cement	9 Other (specify below)		Welde	d X
	4 ABS		iberglass					ded
Blank casing dia16								
Casing height above land so	urface16		in., weight	4.2 . 0 5	Ibs./f	t. Wall thickness	or gauge N	o · · · · • · 2 5 · 0 · · · · · · · · ·
TYPE OF SCREEN OR PE	REORATION MATE	ERIAL:		7 PV0		10 Asb	estos-cemer	nt
1 Steel	3 Stainless steel	5 F	iberglass	8 RMI	P (SR)			
2 Brass	4 Galvanized stee	el 6 (Concrete tile	9 ABS	6	12 Nor	ne used (ope	en hole)
Screen or Perforation Open	ings Are:	-	5 Gauz	ed wrapped		8 Saw cut		11 None (open hole)
1 Continuous slot	3 Mill slot		6 Wire	wrapped		9 Drilled holes		
2 Louvered shutter	4 Key punc	ched	7 Torch	n cut		10 Other (specify	y)	
Screen-Perforation Dia	16 in. to	620	ft., Dia	in. to	0	ft., Dia		in to
Screen-Perforated Intervals:								9.3-41.3
		1165	4 - 500 0		t From		ft to	
	From 435	 . .	.π. to5 U.U - .6	2.0	,			
Gravel Pack Intervals:								
Gravel Pack Intervals:		10	.ft. to 6.25	f			ft. to	
Gravel Pack Intervals: 5 GROUT MATERIAL:	From	10	.ft. to 6.25	f	t., From t., From		ft. to ft. to	
5 GROUT MATERIAL:	From	2 Ce	ft. to 6.25 ft. to ement grout	fi 3 Bentor	t., From t., From nite 4 C	other	ft. to	
	From	2 Ce	ft. to 6.25 ft. to ement grout	ft	t., From t., From hite 4 C	other	ft. to	
5 GROUT MATERIAL: Grouted Intervals: From	From	2 Ce	ft. to 6.25 ft. to ement grout ft From None Obse	3 Bentor ft.	t., From t., From hite 4 C to	other	ft. to	ft. to
5 GROUT MATERIAL: Grouted Intervals: From What is the nearest source	From 1 Neat cement 0 ft. to of possible contam 4 Cess pool	2 Ce	ft. to 6.25 ft. to ement grout ft. From None Obse 7 Sewage lag	3 Bentor ft.	t., From t., From hite 4 C to 10 Fuel st 11 Fertiliz	other	ft. to	tt toandoned water well
5 GROUT MATERIAL: Grouted Intervals: From What is the nearest source 1 Septic tank	From	2 Ce	ft. to 6.25 ft. to ement grout ft. From None Obse 7 Sewage lag 8 Feed yard	3 Bentor ft.erved	t., From t., From nite 4 C to 10 Fuel st 11 Fertiliz 12 Insection	other ft., From orage er storage cide storage	14 Ab	ft. toandoned water well
5 GROUT MATERIAL: Grouted Intervals: From What is the nearest source 1 Septic tank 2 Sewer lines 3 Lateral lines	From	2 Ce	ft. to 6.25. ft. to ement grout ft. From None Obse 7 Sewage lag 8 Feed yard 9 Livestock pe	3 Bentor ft. erved	t., From t., From t., From 10 Fuel st 11 Fertiliz 12 Insectii 13 Watert	other ft., From orage er storage cide storage ght sewer lines	14 Ab	nandoned water well well/Gas well her (specify below)
5 GROUT MATERIAL: Grouted Intervals: From What is the nearest source 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well	From	2 Ce	ft. to 6.25 ft. to ement grout ft. From None Obse 7 Sewage lag 8 Feed yard 9 Livestock pe	3 Benton ft. 2 rved	t., From t., From nite 4 C to	other	14 Ab 15 Oi 16 Ot	ft. to
5 GROUT MATERIAL: Grouted Intervals: From What is the nearest source 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well Was a chemical/bacteriologi	From	2 Control 10	ft. to 6.25. ft. to ement grout ft. From None Obse 7 Sewage lag 8 Feed yard 9 Livestock pe y feet ent? Yes	3 Bentor 3 Bentor ft. erved	t., From t., From nite 4 C to	other	14 Ab 15 Oi 16 Ot	ft. to
5 GROUT MATERIAL: Grouted Intervals: From What is the nearest source 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well Was a chemical/bacteriologi was submitted	From	2 Control 10	ft. to 6.25. ft. to ement grout ft. From None Obse 7 Sewage lag 8 Feed yard 9 Livestock pe y feet ent? Yes day	3 Bentor 3 Bentor ft. erved goon ens	t., From t., From nite 4 C to	other	14 Ab 15 Oi 16 Ot	tt to
5 GROUT MATERIAL: Grouted Intervals: From What is the nearest source 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well Was a chemical/bacteriologi was submitted	From	2 Control 10	ft. to 6.25. ft. to mement grout ft. From None Obse 7 Sewage lag 8 Feed yard 9 Livestock per y feet ent? Yes day	Bentor 3 Bentor ft. 2 r v e d goon ens	t., From t., From nite to 10 Fuel st 11 Fertiliz 12 Insectic 13 Watert Water V No	other	14 Ab 15 Oi 16 Ot	ft. to
5 GROUT MATERIAL: Grouted Intervals: From What is the nearest source 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well Was a chemical/bacteriologi was submitted	From	2 Control 10	ft. to 6.25. ft. to mement grout ft. From None Obse 7 Sewage lag 8 Feed yard 9 Livestock per y feet ent? Yes day ft.	Bentor Berved goon ens Model No Pumps Capa	t., From t., From hite to 10 Fuel st 11 Fertiliz 12 Insectii 13 Watert No Pump Installed	other	14 Ab 15 Oi 16 Ot Yes	ft. to
5 GROUT MATERIAL: Grouted Intervals: From What is the nearest source 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well Was a chemical/bacteriologi was submitted If Yes: Pump Manufacturer's Depth of Pump Intake Type of pump:	From	2 Ce 10ination: How man red to Department 2 Turt	ft. to 6.25. ft. to ft. to ft. From None Obse 7 Sewage lag 8 Feed yard 9 Livestock per ent? Yes day ft. bine	Bentor 3 Bentor ft. 2 r v e d goon ens	t., From t., From nite 4 C to 10 Fuel st 11 Fertiliz 12 Insectic 13 Watert .? Water V	other	ft. to ft. to 14 Ab 15 Oi 16 Ot Yes Reciprocating	ft. to
5 GROUT MATERIAL: Grouted Intervals: From What is the nearest source 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well Was a chemical/bacteriologi was submitted If Yes: Pump Manufacturer's Depth of Pump Intake Type of pump: 6 CONTRACTOR'S OR LA	From	2 Continuation: How manual to Department to	ft. to 6.2 5 ft. to ement grout ft. From None Obse 7 Sewage lag 8 Feed yard 9 Livestock pe y feet ent? Yes day ft. bine This water well v	Bentor 3 Bentor ft. 2 r v e d goon ens year: F Model No Pumps Capa 3 Jet was (1) constru	t., From t., From nite 4 C to	other	14 Ab 15 Oi 16 Ot Yes	ft to
5 GROUT MATERIAL: Grouted Intervals: From What is the nearest source 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well Was a chemical/bacteriologi was submitted If Yes: Pump Manufacturer's Depth of Pump Intake Type of pump: 6 CONTRACTOR'S OR LAcompleted onDe	From	2 Continuation: How manual to Department to	ft. to 6.2 5 ft. to ement grout ft. From None Obse 7 Sewage lag 8 Feed yard 9 Livestock pe y feet ent? Yes day ft. oine This water well wenth	Bentor 3 Bentor ft. 2 r v e d goon ens	t., From t., From nite 4 C to	other	14 Ab 15 Oi 16 Ot Yes	ft. to
5 GROUT MATERIAL: Grouted Intervals: From What is the nearest source 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well Was a chemical/bacteriologi was submitted If Yes: Pump Manufacturer's Depth of Pump Intake Type of pump: 6 CONTRACTOR'S OR LA completed on De and this record is true to the	From	2 Continuation: How manual ded to Department to Departmen	ft. to 6.2 5 ft. to ement grout ft. From None Obse 7 Sewage lag 8 Feed yard 9 Livestock pe y feet ent? Yes day ft. oine This water well with	a Bentor 3 Bentor ft. 2 r v e d goon ens	t., From t., From t., From 10 Fuel st 11 Fertiliz 12 Insectit 13 Watert No Pump Installed A Centricted, (2) record day 's License No.	other	ft. to ft. to 14 Ab 15 Oi 16 Ot Yes Reciprocating plugged und	ft. to
5 GROUT MATERIAL: Grouted Intervals: From What is the nearest source 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well Was a chemical/bacteriologi was submitted If Yes: Pump Manufacturer's Depth of Pump Intake Type of pump: 6 CONTRACTOR'S OR LA completed on De and this record is true to the	From. From 1 Neat cement 0	2 Control 2 Cont	ft. to 6.25. ft. to mement grout ft. From None Obse 7 Sewage lag 8 Feed yard 9 Livestock pe y feet ent? Yes ft. pine This water well well ft. Kansas Water Well ent.	Bentor 3 Bentor ft. 2 r v e d goon ens Model No Pumps Capa 3 Jet was (1) constru Well Contractor month 19	t., From t., From t., From 10 Fuel st 11 Fertiliz 12 Insectit 13 Watert No Pump Installed No city rated at 4 Centricted, (2) record day day Sicense No.	other	ft. to ft. to 14 Ab 15 Oi 16 Ot Yes Reciprocating plugged und	ft. to
5 GROUT MATERIAL: Grouted Intervals: From What is the nearest source 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well Was a chemical/bacteriologi was submitted	From	2 Control 2 Cont	ft. to 6.25. ft. to mement grout ft. From None Obse 7 Sewage lag 8 Feed yard 9 Livestock pe y feet ent? Yes ft. pine This water well water well water well ft. Kansas Water	a Bentor 3 Bentor ft. arved goon ens Model No Pumps Capa 3 Jet was (1) constru Well Contractor month 19 by (signature)	t., From t., From 10 Fuel st 11 Fertiliz 12 Insectit 13 Watert No Pump Installed A Centril cted, (2) record day s's License No.	other	ft. to ft. to 14 Ab 15 Oi 16 Ot Yes Reciprocating plugged und	ft. to
5 GROUT MATERIAL: Grouted Intervals: From What is the nearest source 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well Was a chemical/bacteriologi was submitted If Yes: Pump Manufacturer's Depth of Pump Intake Type of pump: 6 CONTRACTOR'S OR LA completed onDe and this record is true to the This Water Well Record wa name of Henkle D 7 LOCATE WELL'S LOCA	From. From 1 Neat cement 0	2 Continuation: How manued to Department 2 Turk RTIFICATION: moledge and believed to Decemb	ft. to 6.2 5. ft. to ft. to mement grout ft. From None Obse 7 Sewage lag 8 Feed yard 9 Livestock per 9 Livestock per 9 feet inth ft. inth ft. if. Kansas Water well well e.r LITHOLOGO	a Bentor Berved Joon ens Model No Pumps Capa 3 Jet was (1) constru Well Contractor month 19 by (signature) GIC LOG	t., From t., From t., From 10 Fuel st 11 Fertiliz 12 Insectit 13 Watert No Pump Installed No city rated at 4 Centricted, (2) record day day Sicense No.	other	ft. to ft. to 14 Ab 15 Oi 16 Ot Yes Reciprocating plugged und	ft. to
5 GROUT MATERIAL: Grouted Intervals: From What is the nearest source 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well Was a chemical/bacteriologi was submitted	From. From 1 Neat cement 0	2 Continuation: How manued to Department 2 Turk RTIFICATION: moledge and believed to Decemb	ft. to 6.25. ft. to mement grout ft. From None Obse 7 Sewage lag 8 Feed yard 9 Livestock pe y feet ent? Yes ft. pine This water well water well water well ft. Kansas Water	a Bentor Berved Joon ens Model No Pumps Capa 3 Jet was (1) constru Well Contractor month 19 by (signature) GIC LOG	t., From t., From 10 Fuel st 11 Fertiliz 12 Insectit 13 Watert No Pump Installed A Centril cted, (2) record day s's License No.	other	ft. to ft. to 14 Ab 15 Oi 16 Ot Yes Reciprocating plugged und	ft. to
5 GROUT MATERIAL: Grouted Intervals: From What is the nearest source 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well Was a chemical/bacteriologi was submitted If Yes: Pump Manufacturer's Depth of Pump Intake Type of pump: 6 CONTRACTOR'S OR LA completed onDe and this record is true to the This Water Well Record wa name of Henkle D 7 LOCATE WELL'S LOCA WITH AN "X" IN SECT BOX:	From. From 1 Neat cement 0 ft. to of possible contam 4 Cess pool 5 Seepage pit 6 Pit privy ical sample submitt month s name 1 Submersible ANDOWNER'S CER c e mber e best of my knowl s completed on prilling % TION FROM	2 Continuation: How man red to Department of the Department of th	ft. to 6.25. ft. to ft. to ft. from None Obse 7 Sewage lag 8 Feed yard 9 Livestock per 9 Livestock per 9 feet ft. oine This water well water well water well 1 Kansas Water well 1 Co. Inc. LITHOLOG	a Bentor 3 Bentor ft. 2 r v e d goon ens Model No Pumps Capa 3 Jet was (1) constru Well Contractor month 19 by (signature) GIC LOG Ped Log	t., From t., From t., From 10 Fuel st 11 Fertiliz 12 Insectit 13 Watert No 2 Water V	other	ft. to ft. to 14 Ab 15 Oi 16 Ot Yes Reciprocating plugged und	ft. to
5 GROUT MATERIAL: Grouted Intervals: From What is the nearest source 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well Was a chemical/bacteriologi was submitted If Yes: Pump Manufacturer's Depth of Pump Intake Type of pump: 6 CONTRACTOR'S OR LA completed on	From. From 1 Neat cement 0 ft. to of possible contam 4 Cess pool 5 Seepage pit 6 Pit privy ical sample submitt month s name 1 Submersible ANDOWNER'S CER c e mber e best of my knowl s completed on prilling % TION FROM	2 Continuation: How man sed to Department of the Department of th	ft. to 6.25. ft. to ft. to ft. to mement grout ft. From None Obse 7 Sewage lag 8 Feed yard 9 Livestock per 9 Livestock per 9 feet ent? Yes ft. bine This water well with ft. cone This water well with ent. Co. Inc. LITHOLOGO ee Attach	Bentor Berved Goon ens Model No Pumps Capa 3 Jet was (1) constru Well Contractor month 19 by (signature) GIC LOG Ped Log	t., From t., From 10 Fuel st 11 Fertiliz 12 Insecti 13 Watert No Pump Installed A Centril cted, (2) record day S License No. FROM	orther	ft. to ft. to 14 Ab 15 Oi 16 Ot Yes Reciprocating plugged und	ft. to
5 GROUT MATERIAL: Grouted Intervals: From What is the nearest source 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well Was a chemical/bacteriologi was submitted If Yes: Pump Manufacturer's Depth of Pump Intake Type of pump: 6 CONTRACTOR'S OR LA completed on De and this record is true to the This Water Well Record wa name of Henkle D 7 LOCATE WELL'S LOCA WITH AN "X" IN SECT BOX:	From. From 1 Neat cement 0 ft. to of possible contam 4 Cess pool 5 Seepage pit 6 Pit privy ical sample submitt month s name 1 Submersible ANDOWNER'S CER c e mber e best of my knowl s completed on prilling % TION FROM	2 Continuation: How man sed to Department of the Department of th	ft. to 6.25. ft. to ft. to ft. from None Obse 7 Sewage lag 8 Feed yard 9 Livestock per 9 Livestock per 9 feet ft. oine This water well water well water well 1 Kansas Water well 1 Co. Inc. LITHOLOG	Bentor Berved Goon ens Model No Pumps Capa 3 Jet was (1) constru Well Contractor month 19 by (signature) GIC LOG Ped Log	t., From t., From 10 Fuel st 11 Fertiliz 12 Insecti 13 Watert No Pump Installed A Centril cted, (2) record day S License No. FROM	other	ft. to ft. to 14 Ab 15 Oi 16 Ot Yes Reciprocating plugged und	ft. to
5 GROUT MATERIAL: Grouted Intervals: From What is the nearest source 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well Was a chemical/bacteriologi was submitted If Yes: Pump Manufacturer's Depth of Pump Intake Type of pump: 6 CONTRACTOR'S OR LA completed on De and this record is true to the This Water Well Record wa name of Henkle D 7 LOCATE WELL'S LOCA WITH AN "X" IN SECT BOX:	From 1 Neat cement 0 ft. to of possible contam 4 Cess pool 5 Seepage pit 6 Pit privy ical sample submitt month s name 1 Submersible ANDOWNER'S CER c e mb e r e best of my knowl is completed on prilling TION FROM TON	2 Continuation: How man red to Department of the Department of th	ft. to 6.25. ft. to ft. to ft. from None Obse 7 Sewage lag 8 Feed yard 9 Livestock per 9 Livestock per 1 ft. 1 ft. 1 ft. 2 ft. 1 ft. 2 ft. 1 ft. 2 ft. 1 ft. 2 ft. 2 ft. 2 ft. 3 ft. 4 ft. 5 ft. 5 ft. 5 ft. 5 ft. 6	Bentor 3 Bentor ft. 2 r v e d goon ens Model No Pumps Capa 3 Jet was (1) constru Well Contractor month 19 by (signature) GIC LOG n e d Log	t., From t., From t., From 10 Fuel st 11 Fertiliz 12 Insectit 13 Watert .? Water V	orage er storage cide storage ght sewer lines Vell Disinfected? X ? Yes HP	ft. to ft. to 14 Ab 15 Oi 16 Ot Yes Reciprocating plugged und	ft. to
5 GROUT MATERIAL: Grouted Intervals: From What is the nearest source 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well Was a chemical/bacteriologi was submitted If Yes: Pump Manufacturer's Depth of Pump Intake Type of pump: 6 CONTRACTOR'S OR LA completed on De and this record is true to the This Water Well Record wa name of Henkle D 7 LOCATE WELL'S LOCA WITH AN "X" IN SECT BOX:	From. From 1 Neat cement 0 ft. to of possible contam 4 Cess pool 5 Seepage pit 6 Pit privy ical sample submitt month s name 1 Submersible ANDOWNER'S CER c e mber e best of my knowl s completed on prilling % TION FROM	2 Continuation: How man red to Department of the Department of th	ft. to 6.25. ft. to ft. to ft. from None Obse 7 Sewage lag 8 Feed yard 9 Livestock per 9 Livestock per 1 ft. 1 ft. 1 ft. 2 ft. 1 ft. 2 ft. 1 ft. 2 ft. 1 ft. 2 ft. 2 ft. 2 ft. 3 ft. 4 ft. 5 ft. 5 ft. 5 ft. 5 ft. 6	Bentor 3 Bentor ft. 2 r v e d goon ens Model No Pumps Capa 3 Jet was (1) constru Well Contractor month 19 by (signature) GIC LOG n e d Log	t., From t., From t., From 10 Fuel st 11 Fertiliz 12 Insectit 13 Watert .? Water V	orage er storage cide storage ght sewer lines Vell Disinfected? X ? Yes HP	ft. to ft. to 14 Ab 15 Oi 16 Ot Yes Reciprocating plugged und	ft. to
5 GROUT MATERIAL: Grouted Intervals: From What is the nearest source 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well Was a chemical/bacteriologi was submitted If Yes: Pump Manufacturer's Depth of Pump Intake Type of pump: 6 CONTRACTOR'S OR LA completed on De and this record is true to the This Water Well Record wa name of Henkle D 7 LOCATE WELL'S LOCA WITH AN "X" IN SECT BOX:	From 1 Neat cement 0 ft. to of possible contam 4 Cess pool 5 Seepage pit 6 Pit privy ical sample submitte month s name 1 Submersible ANDOWNER'S CER c e.m.b.e.r e best of my knowles completed on prilling STION FROM FROM	2 Continuation: How man red to Department of the Department of th	ft. to 6.25. ft. to ft. to ft. from None Obse 7 Sewage lag 8 Feed yard 9 Livestock per 9 Livestock per 1 ft. 1 ft. 1 ft. 2 ft. 1 ft. 2 ft. 1 ft. 2 ft. 1 ft. 2 ft. 2 ft. 2 ft. 3 ft. 4 ft. 5 ft. 5 ft. 5 ft. 5 ft. 6	Bentor 3 Bentor ft. 2 r v e d goon ens Model No Pumps Capa 3 Jet was (1) constru Well Contractor month 19 by (signature) GIC LOG n e d Log	t., From t., From t., From 10 Fuel st 11 Fertiliz 12 Insectit 13 Watert .? Water V	orage er storage cide storage ght sewer lines Vell Disinfected? X ? Yes HP	ft. to ft. to 14 Ab 15 Oi 16 Ot Yes Reciprocating plugged und	ft. to
5 GROUT MATERIAL: Grouted Intervals: From What is the nearest source 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well Was a chemical/bacteriologi was submitted If Yes: Pump Manufacturer's Depth of Pump Intake Type of pump: 6 CONTRACTOR'S OR LA completed on	From 1 Neat cement 0 ft. to of possible contam 4 Cess pool 5 Seepage pit 6 Pit privy ical sample submitte month s name 1 Submersible ANDOWNER'S CER c e.m.b.e.r e best of my knowles completed on prilling STION FROM FROM	2 Continuation: How manual to Department to Department to Department to Department to December 1 D	ft. to 6.25. ft. to ft. to ft. from None Obse 7 Sewage lag 8 Feed yard 9 Livestock per 9 Livestock per 1 ft. 1 ft. 1 ft. 2 ft. 1 ft. 2 ft. 1 ft. 2 ft. 1 ft. 2 ft. 2 ft. 2 ft. 3 ft. 4 ft. 5 ft. 5 ft. 5 ft. 5 ft. 6	Bentor 3 Bentor ft. 2 r v e d goon ens Model No Pumps Capa 3 Jet was (1) constru Well Contractor month 19 by (signature) GIC LOG n e d Log	t., From t., From t., From 10 Fuel st 11 Fertiliz 12 Insectit 13 Watert No 2 Water V	orage er storage cide storage ght sewer lines Vell Disinfected? X ? Yes HP	ft. to ft. to 14 Ab 15 Oi 16 Ot Yes Reciprocating plugged und	ft. to
5 GROUT MATERIAL: Grouted Intervals: From What is the nearest source 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well Was a chemical/bacteriologi was submitted If Yes: Pump Manufacturer's Depth of Pump Intake Type of pump: 6 CONTRACTOR'S OR LA completed on	From 1 Neat cement 0 ft. to of possible contam 4 Cess pool 5 Seepage pit 6 Pit privy ical sample submitte month s name 1 Submersible ANDOWNER'S CER c e.m.b.e.r e best of my knowles completed on prilling STION FROM FROM	2 Continuation: How manual to Department to Department to Department to Department to December 1 D	ft. to	a Bentor 3 Bentor ft. 2 r v e d goon ens year: F Model No Pumps Capa 3 Jet was (1) constru Well Contractor month 19 by (signature) GIC LOG i e d Log	t., From t., From t., From 10 Fuel st 11 Fertiliz 12 Insectit 13 Watert No 2 Water V	orther	ft. to ft. to 14 Ab 15 Oi 16 Ot Yes Reciprocating plugged und	ft. to
5 GROUT MATERIAL: Grouted Intervals: From What is the nearest source 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well. Was a chemical/bacteriologi was submitted If Yes: Pump Manufacturer's Depth of Pump Intake Type of pump: 6 CONTRACTOR'S OR LA completed on De and this record is true to the This Water Well Record wa name of Henkle D 7 LOCATE WELL'S LOCA WITH AN "X" IN SECT BOX:	From 1 Neat cement 0 ft. to of possible contam 4 Cess pool 5 Seepage pit 6 Pit privy ical sample submitte month s name 1 Submersible ANDOWNER'S CER c e.m.b.e.r e best of my knowles completed on prilling STION FROM FROM	2 Continuation: How manual to Department to Department to Department to Department to December 1 D	ft. to	Bentor 3 Bentor ft. 2 r v e d goon ens Model No Pumps Capa 3 Jet was (1) constru Well Contractor month 19 by (signature) GIC LOG Ped Log	t., From t., From t., From 10 Fuel st 11 Fertiliz 12 Insectit 13 Watert No 2 Water V	orther	ft. to ft. to 14 Ab 15 Oi 16 Ot Yes Reciprocating plugged und	ft. to
5 GROUT MATERIAL: Grouted Intervals: From. What is the nearest source 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well. Was a chemical/bacteriologi was submitted If Yes: Pump Manufacturer's Depth of Pump Intake Type of pump: 6 CONTRACTOR'S OR LA completed on De and this record is true to the This Water Well Record wa name of Henkle D 7 LOCATE WELL'S LOCA WITH AN "X" IN SECT BOX:	From 1 Neat cement 0 ft. to of possible contam 4 Cess pool 5 Seepage pit 6 Pit privy ical sample submitte month s name 1 Submersible ANDOWNER'S CER c e.m.b.e.r e best of my knowles completed on prilling STION FROM FROM	2 Continuation: How manual to Department to Department to Department to Department to December 1 D	ft. to	Bentor 3 Bentor ft. 2 r v e d goon ens Model No Pumps Capa 3 Jet was (1) constru Well Contractor month 19 by (signature) GIC LOG Ped Log	t., From t., From t., From 10 Fuel st 11 Fertiliz 12 Insectit 13 Watert No 2 Water V	orther	ft. to ft. to 14 Ab 15 Oi 16 Ot Yes Reciprocating plugged und	ft. to
5 GROUT MATERIAL: Grouted Intervals: From What is the nearest source 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well Was a chemical/bacteriologi was submitted If Yes: Pump Manufacturer's Depth of Pump Intake Type of pump: 6 CONTRACTOR'S OR LA completed on De and this record is true to the This Water Well Record wa name of Henkle D 7 LOCATE WELL'S LOCA WITH AN "X" IN SECT BOX:	From 1 Neat cement 0 ft to of possible contam 4 Cess pool 5 Seepage pit 6 Pit privy ical sample submitt month s name 1 Submersible ANDOWNER'S CER c ember e best of my knowl s completed on prilling TION FROM TON	2 Continuation: How man sed to Department of the Department of th	ft. to	Bentor Berved Goon ens Model No Pumps Capa 3 Jet was (1) constru Well Contractor month19 by (signature) GIC LOG Ped Log	t., From t., From t., From 10 Fuel st 11 Fertiliz 12 Insecti 13 Watert No Pump Installed toted, (2) record day s's License No. FROM	orage er storage cide storage ght sewer lines Vell Disinfected? X Yes HP ugal 5 F instructed, or (3) 1980 TO	14 Ab 15 Oi 16 Ot Yes	ft. to

DRILLERS TEST LOG

CUSTOMERS NAME	Hitch Family Farms	DATE	10-24-80
STREET ADDRESS	Вож 1054	TEST #_	3 E. LOG Yes
CITY & STATE	Garden City, KS	DRILLER	
COUNTY Kearny	QUARTER SE SECTION 11	TOWNSHIP26	RANGE 35
LOCATION		wel	1 location

%	FOOTAGE			Static Water Level
	From	Pay	To	DESCRIPTION OF STRATA Proposed Well Depth
	0		38	Surface sand
	38		43	Gray & brown clay
**	43		60	Sand - fine to med course
	60		123	Sand - fine to med course small to large gravel clay stks
N vig				few cemented ledges & sand stks
e de la Co	123		164	Brown clay, cemented ledges & sand stks
	164		175	Gray & blue clay
	175		183	Sand - fine to med course & yellow clay
	183		196	Blue murky clay very few blue sand & sand stk
3.8 24.5	196		227	Brown clay sand stks & cemented ledges
20	227	15	242	Sand - fine to med course & brown sandy clay brown clay stks
				& limerock ledges
60	242	63	305	Sand - fine to med course small to med gravel few large
				rock ledges & sandy clay stks
	305		318	Brown sandy clay few white clay stks very few sand stks
55	318	6	324	Sand - fine to med course med small gravel
	324		350	Brown clay limerock sticky
	350		364	Brown clay & fine sand & limerock
40	364	6	370	Sand - fine to med
1. 147	370		376	Brown clay limerock
30	376	11	387	Sand - fine few small & med
	387		393	Brown clay sticky
good	393	16	409	Brown sandstone (loose 393-398) few soapstone stks
409 41	415	Blue clay hard brown clay stks		
	415		436	Gray & brown soapstone very few sandstone stks
poor	436	9	445	Gray sandstone (Hard ledge 442')
	445		455	Gray soapstone very few sandstone stks, drills firm
000x	455	10	465	Gray sandstone & (hard ledge 442')
	465	10.0	495	Gray soapstone & red clay stk sticky
fair	495	27	522	Gray sandstone few soapstone stks
good	522	83	605	Gray sandstone few black rock, loose in few places
				(Blew Kelly Hose 570' lost 30% circulation)
fair	605	12	617	Black sandstone & gray clay
	617		620	Gray clay
				8 sacks Quik-Gel
				Sit up North pits East

GARDEN CITY, KS Phone 276-3278 HENKLE DRILLING & SUPPLY CO., INC. IRRIGATION HEADQUARTERS

SUBLETTE, KS Phone 675-4311 * * STOCK WELLS

TEST HOLES * * * * * * * IRRIGATION & INDUSTRIAL WELLS * *