			R WELL RECORD	Form WWC-5	KSA 82a-1	Ann C Box		
LCCATION OF WATER W	/ELL Fra	action NW 1/4	NW 1/4 SW		Number	Township Nu T 23	mber S	Range Number R 37 E/W
Distance and direction from North & 8 miles	nearest town or West of La	City:	prox. 9½ miles	Street address	of well if lo	cated within city?	?	
WATER WELL OWNER:		Dorothy	Heinitz				***************************************	
RR#, St. Address, Box #						Board of A	ariculture. D	ivision of Water Resources
Dity, State, ZIP Code		n, KS 67	7860			Application		
DEPTH OF COMPLETE								in to
L							ection well	n. (O , , , , , , , , , , , , , , , , , ,
Nell Water to be used as:		Public water su		8 Air conditioni	ng	•		halawi
1 <u>Domestic</u> 3 Feedlot		Dil field water	, , ,	9 Dewatering			her (Specify	•
2 Irrigation 4 Industri		awn and gard		10 Observation				1000
Nell's static water level								
Pump Test Data Not Te Est. Yield						nours pumping nours pumping		gpm
1 TYPE OF BLANK CASIN	IG USED:		5 Wrought iron	8 Concrete t	ile	Casing Jo	oints: Glued	. X Clamped
1 Steel	3 RMP (SR)		6 Asbestos-Cement	9 Other (spe	cify below)		Welde	ď
2 PVC	4 ABS		7 Fiberglass				Threa	ded
Blank casing dia 5	in. to	510	ft., Dia	in. to .		ft., Dia		in. to ft.
Casing height above land su								
TYPE OF SCREEN OR PE			,	7 PVC			estos-cemer	
	3 Stainless ste		5 Fiberglass	8 RMP (	SB)			· · · · · · · · · · · · · · · · · · ·
	4 Galvanized		6 Concrete tile	9 ABS	31.17		e used (ope	
		Steel		ed wrapped		8 Saw cut	, ,	11 None (open hole)
Screen or Perforation Openi	~		,					ri None (opennole)
1 Continuous slot	3 Mill sl	000		wrapped		9 Drilled holes	Δ.	
2 Louvered shutter	4 Key p		7 Torch				,	
Screen-Perforation Dia								
Screen-Perforated Intervals:								· 440-480 · · · · · ft
								<i>, .</i>
Gravel Pack Intervals:	From	.10	ft, to; 5 <u>1</u> .0	· ft.,				
	From		ft. to	ft.,	From		ft. to	ft
5 GROUT MATERIAL:	1 Noat com	ent	2 Cement grout	3 Bentonite	4 (	Other		
SI GHOOT WATERIAL.		Ont	E Ochlett grout	0				
Grouted Intervals: From		t. to <b>10</b>	ft., From	ft. to				ft. to
Grouted Intervals: From What is the nearest source	. <b>O</b> ft	i. to 10 · .	ft., From	ft. tc		ft., From .		ft. toft pandoned water well
Grouted Intervals: From What is the nearest source	· O · · · · · · · ft of possible con	t. to 10 ·	ft., From	ft. tc	10 Fuel st	ft., From .	14 At	
Grouted Intervals: From What is the nearest source  1 Septic tank	of possible con 4 Cess poo	t. to <b>10</b> ntamination: ol	7 Sewage lag	ft. tc	10 Fuel st	ft., From . torage er storage	14 At 15 Oi	andoned water well
Grouted Intervals: From What is the nearest source  1 Septic tank 2 Sewer lines	of possible con 4 Cess poc 5 Seepage	t. to 10 · .  atamination:  ol  pit	ft., From 7 Sewage lag 8 Feed yard	ft. to	10 Fuel st 11 Fertiliz 12 Insecti	ft., From . torage er storage cide storage	14 Ab 15 Oi 16 Ot	oandoned water well I well/Gas well her (specify below)
Grouted Intervals: From What is the nearest source  1 Septic tank 2 Sewer lines 3 Lateral lines	O ft of possible con 4 Cess poo 5 Seepage 6 Pit privy	t to 10 ·	ft., From 7 Sewage lag 8 Feed yard 9 Livestock pe	oon ens	10 Fuel st 11 Fertiliz 12 Insection 13 Watert	ft., From . torage er storage cide storage ight sewer lines	14 Ab 15 Oi 16 Ot	oandoned water well I well/Gas well her (specify below)
Grouted Intervals: From What is the nearest source  1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well S	O	to10 atamination: ol p pit	7 Sewage lag 8 Feed yard 9 Livestock per	oon ens	10 Fuel st 11 Fertiliz 12 Insecti 13 Watert ? Water V	torage er storage cide storage ight sewer lines Vell Disinfected?	14 At 15 Oi 16 Ot	oandoned water well I well/Gas well her (specify below)No
Grouted Intervals: From What is the nearest source  1  Septic tank 2  Sewer lines 3  Lateral lines Direction from well S Was a chemical/bacteriolog	O ft of possible con 4 Cess pod 5 Seepage 6 Pit privy W	to 10 tamination: ol pit pit How omitted to Dep	ft., From 7 Sewage lag 8 Feed yard 9 Livestock per many feet	ft. to	10 Fuel st 11 Fertiliz 12 Insecti 13 Watert ? Water V	torage er storage cide storage ight sewer lines Vell Disinfected?	14 At 15 Oi 16 Ot Yes X	oandoned water well I well/Gas well her (specify below)NoIf yes, date sample
Grouted Intervals: From  What is the nearest source  1 Septic tank 2 Sewer lines 3 Lateral lines  Direction from well S  Was a chemical/bacteriolog was submitted	Oft of possible con 4 Cess pod 5 Seepage 6 Pit privy W ical sample sub	to 10 tamination: ol pit How omitted to Dep	ft. From 7 Sewage lag 8 Feed yard 9 Livestock pound many feet	ens .00	10 Fuel st 11 Fertiliz 12 Insecti 13 Watert ? Water V No np Installed	torage er storage cide storage ight sewer lines Vell Disinfected? YesX	14 At 15 Oi 16 Ot	oandoned water well I well/Gas well her (specify below)NoIf yes, date sample
Grouted Intervals: From.  What is the nearest source  1 Septic tank 2 Sewer lines 3 Lateral lines  Direction from well S  Was a chemical/bacteriolog was submitted	O ft of possible con 4 Cess pod 5 Seepage 6 Pit privy W	to 10  atamination: ol  pit  How omitted to Dep th  Red Jac	ft. From  7 Sewage lag 8 Feed yard 9 Livestock promany feet	ens .00year: Pun . Model No1	10 Fuel st 11 Fertiliz 12 Insecti 13 Watert ? Water V No np Installed 8 bc	torage er storage cide storage ight sewer lines Vell Disinfected? Yes X	14 At 15 Oi 16 Ot Yes X	pandoned water well I well/Gas well her (specify below) No If yes, date sample No Volts 220.
Grouted Intervals: From What is the nearest source  1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well	O	to 10 atamination: ol a pit  How omitted to Dep th  Red Jac	ft. From  7 Sewage lag 8 Feed yard 9 Livestock por many feet	ens .00year: Pun . Model No	10 Fuel st 11 Fertiliz 12 Insecti 13 Watert ? Water VNo np Installed 8. bc y rated at	torage er storage cide storage ight sewer lines Vell Disinfected? YesX HP1	14 Ab 15 Oi 16 Ot Yes . X	pandoned water well I well/Gas well her (specify below)NoIf yes, date sample NoVolts220 gal./min.
Grouted Intervals: From  What is the nearest source  1 Septic tank 2 Sewer lines 3 Lateral lines  Direction from well  Was a chemical/bacteriolog was submitted  If Yes: Pump Manufacturer' Depth of Pump Intake  Type of pump:	of possible con 4 Cess por 5 Seepage 6 Pit privy W	to 10  atamination:  be pit  How omitted to Dep  th  Red Jac  Let 2	ft. From  7 Sewage lag 8 Feed yard 9 Livestock portions for the control of the co	ens .00year: Pun . Model No	10 Fuel st 11 Fertiliz 12 Insecti 13 Watert ? Water vNo np Installed 8. bc y rated at 4 Centri	torage er storage cide storage ight sewer lines Vell Disinfected? YesX HP1	14 Ab 15 Oi 16 Ot Yes X	pandoned water well I well/Gas well her (specify below)NoIf yes, date sample NoVolts220gal./min.
Grouted Intervals: From  What is the nearest source  1 Septic tank 2 Sewer lines 3 Lateral lines  Direction from well	O ft of possible con 4 Cess pod 5 Seepage 6 Pit privy W mon s name 426 1 Submersibl ANDOWNER'S	to 10 Itamination: ol pit How omitted to Depth Red Jacons le 2 CERTIFICAT	ft. From  7 Sewage lag 8 Feed yard 9 Livestock port partment? Yes day the day the ft.  Turbine  17 Sewage lag 18 Feed yard 19 Livestock port 19 Livestock port 10 Livestock po	ens .00	10 Fuel st 11 Fertiliz 12 Insecti 13 Watert ? Water V No np Installed 8. bc y rated at 4 Centri d, (2) reco	torage er storage cide storage ight sewer lines Vell Disinfected?  X Yes X HP 1 10 fugal 5 F instructed, or (3)	14 At 15 Oi 16 Ot Yes X	pandoned water well I well/Gas well her (specify below)NoIf yes, date sample No
Grouted Intervals: From.  What is the nearest source  1 Septic tank 2 Sewer lines 3 Lateral lines  Direction from well. S  Was a chemical/bacteriolog was submitted  If Yes: Pump Manufacturer  Depth of Pump Intake  Type of pump:  6 CONTRACTOR'S OR Lacompleted on Septem	O ft of possible con 4 Cess pod 5 Seepage 6 Pit privy W mon s name 426 1 Submersibl ANDOWNER'S	to 10 Intamination: Interpolation to 10 Interp	ft. From  7 Sewage lag 8 Feed yard 9 Livestock portainent? Yes day cket ft. Turbine ION: This water well month	ens .00	10 Fuel st 11 Fertiliz 12 Insecti 13 Water V	torage er storage cide storage ight sewer lines Vell Disinfected?  Yes. X  HP 1  fugal 5 F  nstructed, or (3)	14 At 15 Oi 16 Of Yes X	pandoned water well I well/Gas well her (specify below)
Grouted Intervals: From  What is the nearest source  1 Septic tank 2 Sewer lines 3 Lateral lines  Direction from well	O ft of possible con 4 Cess pod 5 Seepage 6 Pit privy W mon s name 426 1 Submersibl ANDOWNER'S	to 10 Intamination: Interpolation to 10 Interp	ft. From  7 Sewage lag 8 Feed yard 9 Livestock portainent? Yes day cket ft. Turbine ION: This water well month	ens .00	10 Fuel st 11 Fertiliz 12 Insecti 13 Water V	torage er storage cide storage ight sewer lines Vell Disinfected?  Yes. X  HP 1  fugal 5 F  nstructed, or (3)	14 At 15 Oi 16 Of Yes X	pandoned water well I well/Gas well her (specify below)
Grouted Intervals: From.  What is the nearest source  1 Septic tank 2 Sewer lines 3 Lateral lines  Direction from well	O ft  of possible con  4 Cess pod  5 Seepage  6 Pit privy  w ical sample sub mon  s name  1 Submersibl  ANDOWNER'S  iber  ie best of my kr	to 10  atamination: ol  a pit  How omitted to Depath  Red Jac  CERTIFICAT	7 Sewage lag 8 Feed yard 9 Livestock points aritment? Yes day the fit. Turbine ION: This water well with the control of the co	ens .00 year: Pun . Model No 1 . Pumps Capacit 3 Jet was (1) constructe	10 Fuel st 11 Fertiliz 12 Insecti 13 Watert 2 Water V 2 No np Installed 8 bc 4 Centri d, (2) record day License No	torage er storage cide storage ight sewer lines Vell Disinfected?  Yes X  HP 1  10 fugal 5 F nstructed, or (3) 1980 145	14 At 15 Oi 16 Of Yes X	pandoned water well I well/Gas well her (specify below)NoIf yes, date sample NoVolts220 gal./min. g 6 Other der my jurisdiction and was
Grouted Intervals: From.  What is the nearest source  1 Septic tank 2 Sewer lines 3 Lateral lines  Direction from well	O ft  of possible con  4 Cess pod  5 Seepage  6 Pit privy  W mon  s name  426  1 Submersible  ANDOWNER'S  ber  be best of my kr  as completed or	to 10  atamination: ol  a pit  How omitted to Depath  Red Jac  CERTIFICAT  nowledge and December	ft. From  7 Sewage lag 8 Feed yard 9 Livestock por many feet	ens .00	10 Fuel st 11 Fertiliz 12 Insecti 13 Watert ? Water VNo np Installed 8. bc y rated at 4 Centri d, (2) recoiday License No	torage er storage cide storage ight sewer lines Vell Disinfected?  Yes X  HP 1  10  fugal 5 F  nstructed, or (3)  1980  145  day 1980	14 At 15 Oi 16 Of Yes X	pandoned water well I well/Gas well her (specify below)NoIf yes, date sample Noyolts220
Grouted Intervals: From  What is the nearest source  1 Septic tank 2 Sewer lines 3 Lateral lines  Direction from well	O ft of possible con 4 Cess por 5 Seepage 6 Pit privy W mon ical sample sub mon s name 426 1 Submersibl ANDOWNER'S ber he best of my kr as completed or 11ing & S	to 10  atamination: ol  a pit  How omitted to Dep th  Red Jac  CERTIFICAT  mowledge and a Decembre upply Co	ft. From  7 Sewage lag 8 Feed yard 9 Livestock por many feet	ens OO	10 Fuel st 11 Fertiliz 12 Insecti 13 Watert 2 Water V 2 No np Installed 8 bc 4 Centri d, (2) record day License No	torage er storage cide storage ight sewer lines Vell Disinfected?  Yes. X  HP 1  10  fugal 5 F  nstructed, or (3)  1980  145  day 1989	14 Ab 15 Oi 16 Ot  Yes X	pandoned water well I well/Gas well her (specify below)NoIf yes, date sample Noyolts220
Grouted Intervals: From.  What is the nearest source  1 Septic tank 2 Sewer lines 3 Lateral lines  Direction from well	O ft of possible con 4 Cess por 5 Seepage 6 Pit privy W mon ical sample sub mon s name 426 1 Submersibl ANDOWNER'S ber be best of my kr as completed or 11ing & S ATION FROM	to 10  atamination: ol  a pit  How omitted to Dep th  Red Jac  CERTIFICAT  mowledge and a Decembre upply Co	ft. From  7 Sewage lag 8 Feed yard 9 Livestock port partment? Yes day cket ft. Turbine ION: This water well month 25 belief. Kansas Water beer LITHOLO	ens .00	10 Fuel st 11 Fertiliz 12 Insecti 13 Watert ? Water VNo np Installed 8. bc y rated at 4 Centri d, (2) record day License No	torage er storage cide storage ight sewer lines Vell Disinfected?  Yes. X  HP 1  10  fugal 5 F  nstructed, or (3)  1980  145  day 1989	14 Ab 15 Oi 16 Ot  Yes X	pandoned water well I well/Gas well her (specify below)NoIf yes, date sample Nogal./min. der my jurisdiction and wasyear
Grouted Intervals: From.  What is the nearest source  1 Septic tank 2 Sewer lines 3 Lateral lines  Direction from well	O ft of possible con 4 Cess por 5 Seepage 6 Pit privy W mon ical sample sub mon s name 426 1 Submersibl ANDOWNER'S ber be best of my kr as completed or 11ing & S ATION FROM	to 10  atamination: ol  a pit  How omitted to Dep th  Red Jac  CERTIFICAT  mowledge and a Decembre upply Co	ft. From  7 Sewage lag 8 Feed yard 9 Livestock powers many feet	ens .00	10 Fuel st 11 Fertiliz 12 Insecti 13 Watert ? Water VNo np Installed 8. bc y rated at 4 Centri d, (2) record day License No	torage er storage cide storage ight sewer lines Vell Disinfected?  Yes. X  HP 1  10  fugal 5 F  nstructed, or (3)  1980  145  day 1989	14 Ab 15 Oi 16 Ot  Yes X	pandoned water well I well/Gas well her (specify below)NoIf yes, date sample Nogal./min. der my jurisdiction and wasyear
Grouted Intervals: From.  What is the nearest source  1 Septic tank 2 Sewer lines 3 Lateral lines  Direction from well	O ft of possible con 4 Cess por 5 Seepage 6 Pit privy W mon ical sample sub mon s name 426 1 Submersibl ANDOWNER'S ber be best of my kr as completed or 11ing & S ATION FROM	to 10  atamination: ol  a pit  How omitted to Dep th  Red Jac  CERTIFICAT  mowledge and a Decembre upply Co	ft. From  7 Sewage lag 8 Feed yard 9 Livestock portained feet  partment? Yes  day  cket  ft.  Turbine  ION: This water well  month  25  belief. Kansas Water  ber  LITHOLO  See Attache	ens .00	10 Fuel st 11 Fertiliz 12 Insecti 13 Watert ? Water V	torage er storage cide storage ight sewer lines Vell Disinfected?  Yes. X  HP 1  10  fugal 5 F  nstructed, or (3)  1980  145  day 1980  TO	14 Ab 15 Oi 16 Ot  Yes X	pandoned water well I well/Gas well her (specify below)NoIf yes, date sample Nogal./min. der my jurisdiction and wasyear
Grouted Intervals: From.  What is the nearest source  1 Septic tank 2 Sewer lines 3 Lateral lines  Direction from well. S  Was a chemical/bacteriolog was submitted.  If Yes: Pump Manufacturer' Depth of Pump Intake.  Type of pump: 6 CONTRACTOR'S OR Lateral Completed on Septem and this record is true to the This Water Well Record was name of Henkle Dri  7 LOCATE WELL'S LOCATE WITH AN "X" IN SECTIBOX:	O ft of possible con 4 Cess por 5 Seepage 6 Pit privy W mon ical sample sub mon s name 426 1 Submersibl ANDOWNER'S ber be best of my kr as completed or 11ing & S ATION FROM	to 10  atamination: ol  a pit  How omitted to Dep th  Red Jac  CERTIFICAT  mowledge and a Decembre upply Co	ft. From  7 Sewage lag 8 Feed yard 9 Livestock portained feet  partment? Yes  day  cket  ft.  Turbine  ION: This water well  month  25  belief. Kansas Water  ber  LITHOLO  See Attache	ens .00	10 Fuel st 11 Fertiliz 12 Insecti 13 Watert ? Water V	torage er storage cide storage ight sewer lines Vell Disinfected?  Yes. X  HP 1  10  fugal 5 F  nstructed, or (3)  1980  145  day 1980  TO	14 Ab 15 Oi 16 Ot  Yes X	pandoned water well I well/Gas well her (specify below)NoIf yes, date sample Nogal./min. der my jurisdiction and wasyear
Grouted Intervals: From.  What is the nearest source  1 Septic tank 2 Sewer lines 3 Lateral lines  Direction from well	O ft of possible con 4 Cess por 5 Seepage 6 Pit privy W mon ical sample sub mon s name 426 1 Submersibl ANDOWNER'S ber be best of my kr as completed or 11ing & S ATION FROM	to 10  atamination: ol  a pit  How omitted to Dep th  Red Jac  CERTIFICAT  mowledge and a Decembre upply Co	ft. From  7 Sewage lag 8 Feed yard 9 Livestock portained feet  partment? Yes  day  cket  ft.  Turbine  ION: This water well  month  25  belief. Kansas Water  ber  LITHOLO  See Attache	ens .00	10 Fuel st 11 Fertiliz 12 Insecti 13 Watert ? Water V	torage er storage cide storage ight sewer lines Vell Disinfected?  Yes. X  HP 1  10  fugal 5 F  nstructed, or (3)  1980  145  day 1980  TO	14 Ab 15 Oi 16 Ot  Yes X	pandoned water well I well/Gas well her (specify below)NoIf yes, date sample Nogal./min. der my jurisdiction and wasyear
Grouted Intervals: From.  What is the nearest source  1 Septic tank 2 Sewer lines 3 Lateral lines  Direction from well	O ft of possible con 4 Cess por 5 Seepage 6 Pit privy W mon ical sample sub mon s name 426 1 Submersibl ANDOWNER'S ber be best of my kr as completed or 11ing & S ATION FROM	to 10  atamination: ol  a pit  How omitted to Dep th  Red Jac  CERTIFICAT  mowledge and a Decembre upply Co	ft. From  7 Sewage lag 8 Feed yard 9 Livestock portained feet  partment? Yes  day  cket  ft.  Turbine  ION: This water well  month  25  belief. Kansas Water  ber  LITHOLO  See Attache	ens .00	10 Fuel st 11 Fertiliz 12 Insecti 13 Watert ? Water V	torage er storage cide storage ight sewer lines Vell Disinfected?  Yes. X  HP 1  10  fugal 5 F  nstructed, or (3)  1980  145  day 1980  TO	14 Ab 15 Oi 16 Ot  Yes X	pandoned water well I well/Gas well her (specify below)NoIf yes, date sample Nogal./min. der my jurisdiction and wasyear
Grouted Intervals: From.  What is the nearest source  1 Septic tank 2 Sewer lines 3 Lateral lines  Direction from well	O ft of possible con 4 Cess por 5 Seepage 6 Pit privy W mon ical sample sub mon s name 426 1 Submersibl ANDOWNER'S ber be best of my kr as completed or 11ing & S ATION FROM	to 10  atamination: ol  a pit  How omitted to Dep th  Red Jac  CERTIFICAT  mowledge and a Decembre upply Co	ft. From  7 Sewage lag 8 Feed yard 9 Livestock portained feet  partment? Yes  day  cket  ft.  Turbine  ION: This water well  month  25  belief. Kansas Water  ber  LITHOLO  See Attache	ens .00	10 Fuel st 11 Fertiliz 12 Insecti 13 Watert ? Water V	torage er storage cide storage ight sewer lines Vell Disinfected?  Yes. X  HP 1  10  fugal 5 F  nstructed, or (3)  1980  145  day 1980  TO	14 Ab 15 Oi 16 Ot  Yes X	pandoned water well I well/Gas well her (specify below)NoIf yes, date sample Nogal./min. der my jurisdiction and wasyear
Grouted Intervals: From.  What is the nearest source  1 Septic tank 2 Sewer lines 3 Lateral lines  Direction from well	O ft of possible con 4 Cess por 5 Seepage 6 Pit privy W mon ical sample sub mon s name 426 1 Submersibl ANDOWNER'S ber be best of my kr as completed or 11ing & S ATION FROM	to 10  atamination: ol  a pit  How omitted to Dep th  Red Jac  CERTIFICAT  mowledge and a Decembre upply Co	ft. From  7 Sewage lag 8 Feed yard 9 Livestock portained feet  partment? Yes  day  cket  ft.  Turbine  ION: This water well  month  25  belief. Kansas Water  ber  LITHOLO  See Attache	ens .00	10 Fuel st 11 Fertiliz 12 Insecti 13 Watert ? Water V	torage er storage cide storage ight sewer lines Vell Disinfected?  Yes. X  HP 1  10  fugal 5 F  nstructed, or (3)  1980  145  day 1980  TO	14 Ab 15 Oi 16 Ot  Yes X	pandoned water well I well/Gas well her (specify below)NoIf yes, date sample Nogal./min. der my jurisdiction and wasyear
Grouted Intervals: From.  What is the nearest source  1 Septic tank 2 Sewer lines 3 Lateral lines  Direction from well	O ft of possible con 4 Cess por 5 Seepage 6 Pit privy W mon ical sample sub mon s name 426 1 Submersibl ANDOWNER'S ber be best of my kr as completed or 11ing & S ATION FROM	to 10  atamination: ol  a pit  How omitted to Dep th  Red Jac  CERTIFICAT  mowledge and a Decembre upply Co	ft. From  7 Sewage lag 8 Feed yard 9 Livestock portained feet  partment? Yes  day  cket  ft.  Turbine  ION: This water well  month  25  belief. Kansas Water  ber  LITHOLO  See Attache	ens .00	10 Fuel st 11 Fertiliz 12 Insecti 13 Watert ? Water V	torage er storage cide storage ight sewer lines Vell Disinfected?  Yes. X  HP 1  10  fugal 5 F  nstructed, or (3)  1980  145  day 1980  TO	14 Ab 15 Oi 16 Ot  Yes X	pandoned water well I well/Gas well her (specify below)NoIf yes, date sample Nogal./min. der my jurisdiction and wasyear
Grouted Intervals: From.  What is the nearest source  1 Septic tank 2 Sewer lines 3 Lateral lines  Direction from well	O ft of possible con 4 Cess por 5 Seepage 6 Pit privy W mon ical sample sub mon s name 426 1 Submersibl ANDOWNER'S ber be best of my kr as completed or 11ing & S ATION FROM	to 10  atamination: ol  a pit  How omitted to Depth  Red Jac  CERTIFICAT  mowledge and the Decembre De	ft. From  7 Sewage lag 8 Feed yard 9 Livestock portained feet  partment? Yes  day  cket  ft.  Turbine  ION: This water well  month  25  belief. Kansas Water  ber  LITHOLO  See Attache	ens .00	10 Fuel st 11 Fertiliz 12 Insecti 13 Watert ? Water V	torage er storage cide storage ight sewer lines Vell Disinfected?  Yes. X  HP 1  10  fugal 5 F  nstructed, or (3)  1980  145  day 1980  TO	14 Ab 15 Oi 16 Ot  Yes X	pandoned water well I well/Gas well her (specify below)NoIf yes, date sample Nogal./min. der my jurisdiction and wasyear
Grouted Intervals: From.  What is the nearest source  1 Septic tank 2 Sewer lines 3 Lateral lines  Direction from well	O ft of possible con 4 Cess por 5 Seepage 6 Pit privy W mon ical sample sub mon s name 426 1 Submersibl ANDOWNER'S ber be best of my kr as completed or 11ing & S ATION FROM	to 10  atamination: ol  a pit  How omitted to Depth  Red Jac  CERTIFICAT  mowledge and the Decembre De	ft. From  7 Sewage lag 8 Feed yard 9 Livestock portained feet  partment? Yes  day  cket  ft.  Turbine  ION: This water well  month  25  belief. Kansas Water  ber  LITHOLO  See Attache	ens .00	10 Fuel st 11 Fertiliz 12 Insecti 13 Watert ? Water V	torage er storage cide storage ight sewer lines Vell Disinfected?  Yes. X  HP 1  10  fugal 5 F  nstructed, or (3)  1980  145  day 1980  TO	14 Ab 15 Oi 16 Ot  Yes X	pandoned water well I well/Gas well her (specify below)NoIf yes, date sample Nogal./min. der my jurisdiction and wasyear
Grouted Intervals: From.  What is the nearest source  1 Septic tank 2 Sewer lines 3 Lateral lines  Direction from well	O ft of possible con 4 Cess por 5 Seepage 6 Pit privy w	to 10  Intamination:  Interpolation interpol	7 Sewage lag 8 Feed yard 9 Livestock portained for the service of	ens .00	10 Fuel st 11 Fertiliz 12 Insecti 13 Watert ? Water VNo np Installed 8. bc y rated at 4 Centri d, (2) reco day License No	torage er storage cide storage ight sewer lines Vell Disinfected?  Yes. X  HP 1  10 fugal 5 F nstructed, or (3)  1980  145  day 1980  TO	14 Ak 15 Oi 16 Ot Yes X	pandoned water well I well/Gas well her (specify below)NoIf yes, date sample Nogal./min. der my jurisdiction and wasyear
Grouted Intervals: From.  What is the nearest source  1 Septic tank 2 Sewer lines 3 Lateral lines  Direction from well	O ft  of possible con  4 Cess pod  5 Seepage  6 Pit privy  W mon  ical sample sub  mon  s name  426  1 Submersible  ANDOWNER'S  iber  ie best of my kr  is completed or  11ing & S  ATION  FROM  FROM	to 10  Intamination:  Interpolation interpol	7 Sewage lag 8 Feed yard 9 Livestock portion of the service of the	ens .00	10 Fuel st 11 Fertiliz 12 Insecti 13 Watert 2 Water VNo np Installed 8 bc 4 Centri d, (2) record day License No FROM	torage er storage cide storage ight sewer lines Vell Disinfected?  Yes. X  HP 1  10 fugal 5 F instructed, or (3)  1980  145 day 1980  TO  (Use a	14 Ak 15 Oi 16 Of  Yes X  Reciprocating plugged und	eet if needed)  crandoned water well  l well/Gas well  her (specify below)  No  If yes, date sample  No  gal./min.  der my jurisdiction and was  year  year under the busines

## DRILLERS TEST LOG

CUSTOMERS NAME	Dorothy Heinitz	DATE 9-11-80	-
STREET ADDRESS		TEST # E. LOG Test &	House
CITY & STATE	Lakin, KS	DRILLERLivingston	-
COUNTY Kearny	QUARTER SW	SECTION 5 TOWNSHIP 23 RANGE 37	
1002 m 101 300 f	t East of the NW	V corner of the SW 4.	

%	FOOTAGE			Static Water Level			
	From Pay		TO	DESCRIPTION OF STRATA Proposed Well Depth			
٠.,	0		2	Top Soil			
	2		11	Sandy Clay			
	11		20	Clay & Caliche			
	20		45	Sandy to med small gravel			
	45		60	Clay lime rock ledges			
	60		137	Sand fine to med, small gravel cemented ledges & few clay st			
	137		151	Brown Sandy clay			
	151		180	Sand fine to med small gravel cemented ledges & few clay stk			
	180		185	Brown sandy clay			
	185		201	Sand fine to med coarse, small gravel, loose			
	201		210	Limestone Hard ,			
	210		226	Weathered shale, limestone ledges			
	226		240	Shale & soapstone			
	240		330	Shale & Hard ledges			
	330		350	Shale Dakota stk & ledges			
good	350	30	380	Dakota & ledges shales uses water			
`	380	90	470	Soapstone, limestone, & sand stone stk. firm			
fair	470	50	520	Dakota & soapstone Used water			
	520		570	Shale & soapstone & limestone ledges			
- 1 Air			1				
	1						
		T		Total Depth 510'			
34		1					
		1	Í	5" Plastic			
3.1	a projektori yu	1	1	Perf. Plain			
			1	510 - 500 10'			
		1		500 - 480 20'			
		1		480 - 440 40'			
			1	440 - 420 20'			
		1		420 - 400 20'			
	1	1	1	400 - 380 20			
	1	1		380 - 340 40'			
		1	1	340 - 220 120'			
-	<b>†</b>	1-	1	220 - 210 10'			
-	1	1		210 - 0 210'			
	1	1		120' 390'			
			-				

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

\*IRRIGATION & INDUSTRIAL WELLS \* \* \* \* STOCK WELLS

SUBLETTE, KS

Phone 675-4311