LOCATION OF WATER V		WATER WEL	L NECONI	D Form	WWC-5 KSA 82	T		_	
	WELL Fraction	1/.	1/.	SW 1/4	Section Number		_	Range Nur	_
		From I				<u> </u>		R 28	E(W)
vistance and direction from 7 West	nearest town or city?	From I	Owter	Stre	eet address of well i	r located within city	?		
WATER WELL OWNER	Bill Har	ris							
RR#, St. Address, Box #	RFD					Board of A	griculture, D	Division of Water	Resourc
city, State, ZIP Code						Application			
DEPTH OF COMPLETE	ED WELL320	ft. Bore Ho	le Diameter			320 ft., and		. in. to	
Vell Water to be used as:		water supply			ir conditioning		jection well		
1 Domestic 3 Feedlot 6 Oil field water						12 Other (Specify below)			
	rial 7 Lawn a 78 ft. belo	nd garden on	ly		Observation well			1000	
Well's static water level Pump Test Data					2				
Est. Yield 1875	gpm: Well water			after		hours pumping			gpr
TYPE OF BLANK CASI			ought iron	8	Concrete tile				
Steel	3 RMP (SR)		bestos-Cen	ment 9	Other (specify belo	ow)	Welde	ed X	
2 PVC		7 Fib					Threa	ed X	
Blank casing dia 16	5 in. to 3 .	20	ft., Dia		in. to	ft., Dia		. in. to	
Casing height above land s	surface 12 .	i	n., weight		.36.4 lb	s./ft. Wall thickness	or gauge N	ю .219	
TYPE OF SCREEN OR PE					7 PVC		estos-ceme		
1 Steel	3 Stainless steel		perglass		8 RMP (SR)				
2 Brass	Galvanized steel	6 Co	ncrete tile	^		12 Nor			
Screen or Perforation Oper	_			Gauzed wra	• •			11 None (open	hole)
 Continuous slot Louvered shutter 	Mill slot4 Key punched	d		Wire wrappe Torch cut	9 0	9 Drilled holes 10 Other (specify			
Screen-Perforation Dia	- ·				in to	ft Dia	y)	in to	
Screen-Perforated Intervals									
Jordan Fanoratou Intervalo	XXXX Screen	296-316	xx Per	f 316-3	20ft., From		ft. to		
Gravel Pack Intervals:					ft., From				
	From	ft	t. to		ft., From		ft. to		
	1 Neat cement								
Grouted Intervals: From			. ft., From		ft. to	ft., From	<i>.</i>	ft. to	
What is the nearest source	•	ition:			10 Fue	l storage	14 A	pandoned water	well
1 Septic tank	4 Cess pool		7 Sewag	je lagoon	11 Fert	ilizer storage	15 O	il well/Gas well	
•,	•								
2 Sewer lines	5 Seepage pit		8 Feed y			ecticide storage		ther (specify belo	
2 Sewer lines 3 Lateral lines	5 Seepage pit 6 Pit privy	How many	9 Livesto	ock pens	13 Wat	ertight sewer lines	Center.	of & Secti	
2 Sewer lines 3 Lateral lines Direction from well	5 Seepage pit 6 Pit privy		9 Livesto	ock pens	13 Wat	ertight sewer lines r Well Disinfected?	Center. Yes	of & Secti	on N/
Sewer lines Lateral lines Direction from well Was a chemical/bacteriology	5 Seepage pit 6 Pit privy gical sample submitted	to Departmen	9 Livestones 12 Percent 9 Livestones 12 Percent 9 Percen	ock pens	13 Wat	ertight sewer lines r Well Disinfected?	Center. Yes	of X Secti No X	on N/
2 Sewer lines 3 Lateral lines Direction from well	5 Seepage pit 6 Pit privy gical sample submittedmonth	to Departmen	9 Liveston feet	ock pens	13 Wate? Wate	ertight sewer lines or Well Disinfected? NoX led? YesX	Yes	of X Secti No X	on N/
2 Sewer lines 3 Lateral lines Direction from well	5 Seepage pit 6 Pit privy gical sample submittedmonth r's nameJohn	to Departmen	9 Liveston feet	ock pens	13 Wate	ertight sewer lines r Well Disinfected? No	Center Yes	of X Secti No X If yes, da No Volts	on N/
2 Sewer lines 3 Lateral lines Direction from well Was a chemical/bacteriolog was submitted If Yes: Pump Manufacturer Depth of Pump Intake	5 Seepage pit 6 Pit privy gical sample submittedmonth r's nameJohn	to Departmen	9 Liveston feet	ock pens	13 Wate	ertight sewer lines or Well Disinfected? NoX led? YesX HP 12 or 800	Yes	of X SectiNo X: If yes, da No Volts	on N/
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:	5 Seepage pit 6 Pit privy gical sample submittedmonth r's name	to Departments ston 3	9 Liveston feet	ock pens Mod t. Pum 3 Jet	year: Pump Install lel No. 14 JMC apps Capacity rated a 4 Cer constructed, (2) re	ertight sewer lines or Well Disinfected? No. X. led? Yes. X. HP 12 out 800 outrifugal 5 I constructed, or (3)	Yes	of E Secti No X If yes, da No Volts	te samp
2 Sewer lines 3 Lateral lines Direction from well	5 Seepage pit 6 Pit privy gical sample submittedmonth r's nameJohn 240 1 SubmersibleANDOWNER'S CERTI	to Departments ston 3	9 Livesto feet	ock pens Mod t. Pum 3 Jet well was	year: Pump Install lel No. 14 JMC apps Capacity rated a 4 Cer constructed, (2) re	ertight sewer lines or Well Disinfected? No. X. ed? Yes. X. HP 12 at 800 constructed, or (3) 1980	Yes	of & Secti No X If yes, da No Volts g 6 O der my jurisdictic	te samp
2 Sewer lines 3 Lateral lines Direction from well	5 Seepage pit 6 Pit privy gical sample submitted	ston 3 Turbin FICATION: 1 mont	9 Liveston feet	Mod t. Pum 3 Jet well was 11	13 Wate	ertight sewer lines or Well Disinfected? No. X. ed? Yes. X. HP 12 at 800 atrifugal 5 f constructed, or (3) 1980 No. 208	Yes	of & Secti No X If yes, da No Volts g 6 O der my jurisdictic	gal./m
2 Sewer lines 3 Lateral lines Direction from well	5 Seepage pit 6 Pit privy gical sample submitted	ston 3 Turbin FICATION: mont ge and belief. October	9 Liveston feet	Mod t. Pum 3 Jet well was //ater Well Comonth.	13 Wate	ertight sewer lines or Well Disinfected? No. X. ed? Yes. X. HP 12 at 800 constructed, or (3) 1980	Yes	of & Secti No X If yes, da No Volts g 6 O der my jurisdictic	.gal./m ther
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: CONTRACTOR'S OR L completed on and this record is true to the This Water Well Record we manne of Minter	5 Seepage pit 6 Pit privy gical sample submitted	Turbin FICATION: mont ge and belief. October g Co, L	9 Liveston feet	Mod t. Pum 3 Jet well was /ater Well Comonth. by (signature)	year: Pump Install year: A Cer year: A	ertight sewer lines or Well Disinfected? No. X led? Yes. X led? Yes. X let. 800 outrifugal 5 l constructed, or (3) 1980 No. 208 let. 400 let. 1980 let. 1980 let. 1980	Yes	of & Secti No X If yes, da No Volts g 6 O der my jurisdiction year under the	. gal./m ther on and w
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: CONTRACTOR'S OR L completed on and this record is true to the This Water Well Record we marme of Minter TOURNESS OR L TOURNESS OR	5 Seepage pit 6 Pit privy gical sample submitted	ston 3 Turbin FICATION: mont ge and belief. October	9 Liveston feet	Mod t. Pum 3 Jet well was //ater Well Comonth.	year: Pump Install year: A Cer year: A	ertight sewer lines or Well Disinfected? No. X led? Yes. X led? Yes. X let. 800 outrifugal 5 l constructed, or (3) 1980 No. 208 let. 400 let. 1980 let. 1980 let. 1980	Yes	of E Secti No X If yes, da No Volts G 6 O der my jurisdiction	. gal./m ther on and w
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: CONTRACTOR'S OR L completed on and this record is true to the complete of the contract of the	5 Seepage pit 6 Pit privy gical sample submitted	Turbin FICATION: mont ge and belief. October g Co, L	9 Liveston feet	Mod t. Pum 3 Jet well was /ater Well Comonth. by (signature)	year: Pump Install year: A Cer year: A	ertight sewer lines or Well Disinfected? No. X led? Yes. X led? Yes. X let. 800 outrifugal 5 l constructed, or (3) 1980 No. 208 let. 400 let. 1980 let. 1980 let. 1980	Yes	of & Secti No X If yes, da No Volts g 6 O der my jurisdiction year under the	. gal./m ther on and w
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: CONTRACTOR'S OR L completed on and this record is true to the This Water Well Record we name of Minter TOURD CONTRACTOR'S LOCK WITH AN "X" IN SEC	5 Seepage pit 6 Pit privy gical sample submitted	Turbin FICATION: mont ge and belief. October g Co, L	9 Liveston feet	Mod t. Pum 3 Jet well was /ater Well Comonth. by (signature)	year: Pump Install year: A Cer year: A	ertight sewer lines or Well Disinfected? No. X led? Yes. X led? Yes. X let. 800 outrifugal 5 l constructed, or (3) 1980 No. 208 let. 400 let. 1980 let. 1980 let. 1980	Yes	of & Secti No X If yes, da No Volts g 6 O der my jurisdiction year under the	. gal./m ther on and w
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: CONTRACTOR'S OR L completed on and this record is true to the submitted This Water Well Record we hame of Minter LOCATE WELL'S LOCATE WITH AN "X" IN SECTIONS BOX:	5 Seepage pit 6 Pit privy gical sample submitted	Turbin FICATION: mont ge and belief. October g Co, L	9 Liveston feet	Mod t. Pum 3 Jet well was /ater Well Comonth. by (signature)	year: Pump Install year: A Cer year: A	ertight sewer lines or Well Disinfected? No. X led? Yes. X led? Yes. X let. 800 outrifugal 5 l constructed, or (3) 1980 No. 208 let. 400 let. 1980 let. 1980 let. 1980	Yes	of & Secti No X If yes, da No Volts g 6 O der my jurisdiction year under the	. gal./m ther on and w
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: CONTRACTOR'S OR L completed on and this record is true to the submitted This Water Well Record we name of Minter COCATE WELL'S LOCATE WITH AN "X" IN SECTIONS BOX:	5 Seepage pit 6 Pit privy gical sample submitted	Turbin FICATION: mont ge and belief. October g Co, L	9 Liveston feet	Mod t. Pum 3 Jet well was 11 /ater Well Co month. by (sig	year: Pump Install lel No. 14 JMC lips Capacity rated a 4 Cer constructed, (2) re day ontractor's License l 15 gnature) DG FRC	ertight sewer lines or Well Disinfected? No. X led? Yes. X led? Yes. X let. 800 outrifugal 5 l constructed, or (3) 1980 No. 208 let. 400 let. 1980 let. 1980 let. 1980	Yes	of & Secti No X If yes, da No Volts g 6 O der my jurisdiction year under the	gal./m ther on and w
2 Sewer lines 3 Lateral lines Direction from well	5 Seepage pit 6 Pit privy gical sample submitted	Turbin FICATION: mont ge and belief. October g Co, L	9 Liveston feet	Mod t. Pum 3 Jet well was /ater Well Comonth. by (signature)	year: Pump Install lel No. 14 JMC lips Capacity rated a 4 Cer constructed, (2) re day ontractor's License l 15 gnature) DG FRC	ertight sewer lines or Well Disinfected? No. X led? Yes. X led? Yes. X let. 800 outrifugal 5 l constructed, or (3) 1980 No. 208 let. 400 let. 1980 let. 1980 let. 1980	Yes	of & Secti No X If yes, da No Volts g 6 O der my jurisdiction year under the	. gal./m ther on and w
2 Sewer lines 3 Lateral lines Direction from well	5 Seepage pit 6 Pit privy gical sample submitted	Turbin FICATION: mont ge and belief. October g Co, L	9 Liveston feet	Mod t. Pum 3 Jet well was 11 /ater Well Co month. by (sig	year: Pump Install lel No. 14 JMC lips Capacity rated a 4 Cer constructed, (2) re day ontractor's License l 15 gnature) DG FRC	ertight sewer lines or Well Disinfected? No. X led? Yes. X led? Yes. X let. 800 outrifugal 5 l constructed, or (3) 1980 No. 208 let. 400 let. 1980 let. 1980 let. 1980	Yes	of & Secti No X If yes, da No Volts g 6 O der my jurisdiction year under the	gal./m ther on and w
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: CONTRACTOR'S OR L completed on and this record is true to the street of this Water Well Record we mame of Minter TOURIS WITH AN "X" IN SEC BOX:	5 Seepage pit 6 Pit privy gical sample submitted	Turbin FICATION: mont ge and belief. October g Co, L	9 Liveston feet	Mod t. Pum 3 Jet well was 11 /ater Well Co month. by (sig	year: Pump Install lel No. 14 JMC lips Capacity rated a 4 Cer constructed, (2) re day ontractor's License l 15 gnature) DG FRC	ertight sewer lines or Well Disinfected? No. X led? Yes. X led? Yes. X let. 800 outrifugal 5 l constructed, or (3) 1980 No. 208 let. 400 let. 1980 let. 1980 let. 1980	Yes	of & Secti No X If yes, da No Volts g 6 O der my jurisdiction year under the	gal./m ther on and w
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: CONTRACTOR'S OR L Completed on and this record is true to the submitted This Water Well Record we mame of Minter TOCATE WELL'S LOCK WITH AN "X" IN SECTION SEC	5 Seepage pit 6 Pit privy gical sample submitted	Turbin FICATION: mont ge and belief. October g Co, L	9 Liveston feet	Mod t. Pum 3 Jet well was 11 /ater Well Co month. by (sig	year: Pump Install lel No. 14 JMC lips Capacity rated a 4 Cer constructed, (2) re day ontractor's License l 15 gnature) DG FRC	ertight sewer lines or Well Disinfected? No. X led? Yes. X led? Yes. X let. 800 outrifugal 5 l constructed, or (3) 1980 No. 208 let. 400 let. 1980 let. 1980 let. 1980	Yes	of & Secti No X If yes, da No Volts g 6 O der my jurisdiction year under the	. gal./m ther on and w
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: GONTRACTOR'S OR L completed on and this record is true to the structure of the second was and this record is true to the second was and this record is true to the second was and this record is true to the second was and this record is true to the second was and this record is true to the second was and this record is true to the second was and the second was a second was	5 Seepage pit 6 Pit privy gical sample submitted	Turbin FICATION: mont ge and belief. October g Co, L	9 Liveston feet	Mod t. Pum 3 Jet well was 11 /ater Well Co month. by (sig	year: Pump Install lel No. 14 JMC lips Capacity rated a 4 Cer constructed, (2) re day ontractor's License l 15 gnature) DG FRC	ertight sewer lines or Well Disinfected? No. X led? Yes. X led? Yes. X let. 800 outrifugal 5 l constructed, or (3) 1980 No. 208 let. 400 let. 1980 let. 1980 let. 1980	Yes	of & Secti No X If yes, da No Volts g 6 O der my jurisdiction year under the	. gal./m ther on and w
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: CONTRACTOR'S OR L Completed on and this record is true to the structure of the second was and this water Well Record was mame of Minter TOUCATE WELL'S LOCK WITH AN "X" IN SECTION SEC	5 Seepage pit 6 Pit privy gical sample submitted	Turbin mont ge and belief. October.	9 Liveston feet	Mod t. Pum 3 Jet well was 11 /ater Well Co month. by (sig	year: Pump Install lel No. 14 JMC lips Capacity rated a 4 Cer constructed, (2) re day contractor's License l 15 gnature) DG FRC	ertight sewer lines or Well Disinfected? No. X. led? Yes. X. HP 12 at 800 attrifugal 5 constructed, or (3) 1980 No. 208 Aday 1980 DM TO	Yes	of & Secti No X If yes, da No Volts g 6 O der my jurisdiction year under the	. gal./m ther on and w

MINTER-WILSON DRILLING CO. Complete Installation and Repairing

The state of the s

Phone 276-8269 . P.O. Box A . GARDEN CITY, KANSAS 67846

G. W. HARRIS MEADE COUNTY 7-21-77

SE 36-30-28 & east & south of old well Location: Static Mater Level- 751

Test #4

391

140"	74	
. 0	4	Top soil
- 4	. 22	Brown clay
22	8 5	
85	127	Brown clay and white rock
and the second second	The second of the second	Blue clay
127	141	Pine sand
141	171	Fine to med. sand and fine gravel 10% clay
171	195	Fine to med. sand and gravel
195	213	Bearing and Sisael
213	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	
Control of the Contro	231	Brown clay
231	248	Fine to med. sand and gravel
248	298	Brown clay
298	316	Fine to med. sand and gravel
316		Brown of a serie sand and gravel
383		Brown clay
203	327	Yellow clay and bonne