	<u>v</u>	NATER WELL RECORD FO	orm WWC-5 KSA 82	· · · · · · · · · · · · · · · · · · ·	
1 LOCATION OF WATER V County: Haskell	WELL Fraction SW	1/4 NE 1/4 NE	Section Number	Township Number	Range Number
		pprox. 4 miles	Street address of well	if located within city?	
West & 15 mile WATER WELL OWNER	s North of S			\$4464.41.41.40.40.40.40.40.40.40.40.40.40.40.40.40.	
RR#, St. Address, Box #		1054 Cir	cle #13	Board of Agricultura	Division of Water Deserves
City, State, ZIP Code		den City, KS 678			Division of Water Resource
		.ft. Bore Hole Diameter 26			
Well Water to be used as:	5 Public wa		8 Air conditioning		
1 Domestic 3 Feedlo		water supply	•	12 Other (Spec	
2 Irrigation 4 Industr			10 Observation well		
The second secon		v land surface measured on			
Pump Test Data		vas240 ft. after	4		7
TYPE OF BLANK CASI				Casing Joints: Glu	
」	3 RMP (SR)				ded X
2 PVC	` '			Thre	
		401 ft., Dia			
		in., weight			
TYPE OF SCREEN OR PE			7 PVC	10 Asbestos-cen	
1 Steel	3 Stainless steel	5 Fiberglass	8 RMP (SR)	11 Other (specify	/) <i>.</i>
2 Brass	4 Galvanized steel	6 Concrete tile	9 ABS	12 None used (d	pen hole)
Screen or Perforation Open	ings Are:	5 Gauzed	wrapped	8 Saw cut	11 None (open hole)
1 Continuous slot	3 Mill slot	6 Wire wr	apped		
2 Louvered shutter	• •			10 Other (specify)	
Screen-Perforation Dia		4.01 ft., Dia			
Screen-Perforated Intervals:		01ft. to			
		ft. to			
Gravel Pack Intervals:					
· · · · · · · · · · · · · · · · · · ·	From		ft., From		f
				4 Other	
Grouted Intervals: From	Q ft. to]	LO ft., From	ft. to	ft., From	ft. to
Grouted Intervals: From What is the nearest source	Q ft. to] of possible contamination	lOft., From on:cne Observe	d 10 Fue		ft. to
Grouted Intervals: From What is the nearest source 1 Septic tank	of possible contamination 4 Cess pool	tt., From on: Science Observe 7 Sewage lagoo	d 10 Fue	ft., From	ft. to f Abandoned water well Oil well/Gas well
Grouted Intervals: From What is the nearest source 1 Septic tank 2 Sewer lines	of possible contamination 4 Cess pool 5 Seepage pit	on: Cone Observe 7 Sewage lagood 8 Feed yard	ft. tod 10 Fue 11 Fer 12 Inse	ft., From I storage 14 iilizer storage 15 ecticide storage 16	ft. tof Abandoned water well Oil well/Gas well Other (specify below)
What is the nearest source 1 Septic tank 2 Sewer lines 3 Lateral lines	of possible contamination 4 Cess pool 5 Seepage pit 6 Pit privy	on: one Observe 7 Sewage lagoo 8 Feed yard 9 Livestock pens	ft. to	ft., From I storage	ft. to
Grouted Intervals: From What is the nearest source 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well	of possible contamination 4 Cess pool 5 Seepage pit 6 Pit privy	on: cne Observe 7 Sewage lagoor 8 Feed yard 9 Livestock pens	ft. to	ft., From I storage 14 illizer storage 15 ecticide storage 16 ertight sewer lines er Well Disinfected? Yes	ft. to
Grouted Intervals: From What is the nearest source 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well	of possible contamination 4 Cess pool 5 Seepage pit 6 Pit privy	tt., From on: 7 Sewage lagoo 8 Feed yard 9 Livestock pens How many feet	ft. to	ft., From I storage 14 illizer storage 15 ecticide storage 16 ertight sewer lines er Well Disinfected? Yes No. X	ft. to
Grouted Intervals: From What is the nearest source	of possible contamination 4 Cess pool 5 Seepage pit 6 Pit privy ical sample submitted to	tt., From on: 7 Sewage lagoo 8 Feed yard 9 Livestock pens How many feet Department? Yes day	ft. to d 10 Fue 11 Fer 12 Inse 13 Wate	ft., From I storage 14 tilizer storage 15 ecticide storage 16 ertight sewer lines er Well Disinfected? Yes No. X	ft. to
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	of possible contamination 4 Cess pool 5 Seepage pit 6 Pit privy ical sample submitted to month sample	tt., From on: Cne Observe 7 Sewage lagoor 8 Feed yard 9 Livestock pens How many feet Department? Yes day	ft. to d 10 Fue 11 Fer 12 Inse 13 Wate	ft., From I storage 14 illizer storage 15 ecticide storage 16 ertight sewer lines er Well Disinfected? Yes No. X led? Yes. X HP	ft. to
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	of possible contamination 4 Cess pool 5 Seepage pit 6 Pit privy	tt., From on: Cne Observe 7 Sewage lagoor 8 Feed yard 9 Livestock pens How many feet Department? Yes day nnston ft.	ft. to 10 Fue 11 Fer 12 Inse 13 Wa? Wate	tt., From I storage 14 illizer storage 15 ecticide storage 16 ertight sewer lines er Well Disinfected? Yes No. X led? Yes. X	ft. to
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	of possible contamination 4 Cess pool 5 Seepage pit 6 Pit privy	tt., From on: Cne Observe 7 Sewage lagoor 8 Feed yard 9 Livestock pens How many feet Department? Yes day nston ft. 2 Turbine 3	ft. to 10 Fue 11 Fer 12 Inse 13 Wa? Wate	ft., From I storage 14 illizer storage 15 ceticide storage 16 certight sewer lines er Well Disinfected? Yes No. X led? Yes. X HP 125 cettifugal 5 Reciprocati	ft. to
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: 6 CONTRACTOR'S OR Lo	of possible contamination 4 Cess pool 5 Seepage pit 6 Pit privy ical sample submitted to month s name Job 1 Submersible ANDOWNER'S CERTIF	tt., From on: Cne Observe 7 Sewage lagoor 8 Feed yard 9 Livestock pens How many feet Department? Yes day nnstan ft. 2 Turbine 3	ft. to d 10 Fue 11 Fer 12 Inse 13 Wa? Wate	ft., From I storage 14 itilizer storage 15 ceticide storage 16 certight sewer lines ir Well Disinfected? Yes No. X led? Yes. X I HP 125 at 1250 certifugal 5 Reciprocaticonstructed, or (3) plugged u	ft. to
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: 6 CONTRACTOR'S OR Lacompleted on	of possible contamination 4 Cess pool 5 Seepage pit 6 Pit privy ical sample submitted to month s name Joh 1 Submersible ANDOWNER'S CERTIF	ft., From on: Cne Observe 7 Sewage lagoor 8 Feed yard 9 Livestock pens How many feet Department? Yes day nustan ft. 2 Turbine 3 ICATION: This water well was month 27.	ft. to d 10 Fue 11 Fer 12 Inse 13 Wate	ft., From I storage 14 itilizer storage 15 ecticide storage 16 ertight sewer lines er Well Disinfected? Yes No. X led? Yes X HP 125 at 1250 htrifugal 5 Reciprocationstructed, or (3) plugged u 1981	ft. to
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: 6 CONTRACTOR'S OR Locompleted on and this record is true to the	of possible contamination 4 Cess pool 5 Seepage pit 6 Pit privy ical sample submitted to month s name Joh 1 Submersible ANDOWNER'S CERTIF April e best of my knowledge	tt. From on: Cne Observe 7 Sewage lagoor 8 Feed yard 9 Livestock pens How many feet Department? Yes day ft. 2 Turbine Month	ft. to d 10 Fue 11 Fer 12 Inse 13 Wa 2 Wate 2 Wate 2 Wate 4 Ce 3 (1) constructed, (2) re day II Contractor's License	ft., From I storage 14 Idilizer storage 15 I storage 15 I storage 15 I storage 15 I storage 16 I storage 17 I storage 17 I storage 17 I storage 17	ft. to
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: 6 CONTRACTOR'S OR Lacompleted on and this record is true to the	of possible contamination 4 Cess pool 5 Seepage pit 6 Pit privy ical sample submitted to month s name Joh 1 Submersible ANDOWNER'S CERTIF April e best of my knowledges completed on	tt., From on: on: on: on: on: on: on: on: on: on	ft. to d 10 Fue 11 Fer 12 Inse 13 Wat 13 Wat 15 Pump Instal Model No	ft., From I storage 14 Iilizer storage 15 I storage 15 I storage 16	ft. to
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: 6 CONTRACTOR'S OR Locompleted on and this record is true to the This Water Well Record was name of Henkle Dri	of possible contamination 4 Cess pool 5 Seepage pit 6 Pit privy ical sample submitted to month s name Job 1 Submersible ANDOWNER'S CERTIF April e best of my knowledge as completed on milling & Supplementations	tt. From on: on: on: on: on: on: on: o	ft. to 10 Fue 11 Fer 12 Inse 13 Wa 2 Wate 2 Wate 2 Ump Instal Model No	ft., From I storage 14 Iilizer storage 15 I storage 15 I storage 16 I storage 17	ft. to
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: CONTRACTOR'S OR Locompleted on and this record is true to the This Water Well Record was name of Henkle Drivers. J LOCATE WELL'S LOCA WITH AN "X" IN SECT	of possible contamination 4 Cess pool 5 Seepage pit 6 Pit privy ical sample submitted to month s name Job 1 Submersible ANDOWNER'S CERTIF April e best of my knowledge as completed on month seepage pit 6 Pit privy 1 Submersible ANDOWNER'S CERTIF April e best of my knowledge as completed on month seepage pit 6 Pit privy ATION FROM TO	tt. From on: on: on: on: on: on: on: o	ft. to d 10 Fue 11 Fer 12 Inse 13 Wa 2 Wate 2 Wate 2 Ump Instal Model No	ft., From I storage 14 Iilizer storage 15 I storage 15 I storage 16 I storage 17	ft. to
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: CONTRACTOR'S OR Locompleted on and this record is true to the This Water Well Record was name of Henkle Drift. TOCATE WELL'S LOCATE Conserved	of possible contamination 4 Cess pool 5 Seepage pit 6 Pit privy ical sample submitted to month s name Job 1 Submersible ANDOWNER'S CERTIF April e best of my knowledge as completed on month seepage pit 6 Pit privy 1 Submersible ANDOWNER'S CERTIF April e best of my knowledge as completed on month seepage pit 6 Pit privy ATION FROM TO	tt. From on: on: on: on: on: on: on: o	ft. to d 10 Fue 11 Fer 12 Inse 13 Wa 2 Wate 2 Wate 2 Ump Instal Model No	ft., From I storage 14 Iilizer storage 15 I storage 15 I storage 16 I storage 17	ft. to
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: CONTRACTOR'S OR Locompleted on and this record is true to the This Water Well Record was name of Henkle Driving Locate Well's Locate With An "X" IN SECT	of possible contamination 4 Cess pool 5 Seepage pit 6 Pit privy ical sample submitted to month s name Job 1 Submersible ANDOWNER'S CERTIF April e best of my knowledge as completed on month seepage pit 6 Pit privy 1 Submersible ANDOWNER'S CERTIF April e best of my knowledge as completed on month seepage pit 6 Pit privy ATION FROM TO	tt. From on: on: on: on: on: on: on: o	ft. to d 10 Fue 11 Fer 12 Inse 13 Wa 2 Wate 2 Wate 2 Ump Instal Model No	ft., From I storage 14 Iilizer storage 15 I storage 15 I storage 16 I storage 17	ft. to
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: 6 CONTRACTOR'S OR Locompleted on and this record is true to th This Water Well Record wa name of Henkle Dri LOCATE WELL'S LOCATE WITH AN "X" IN SECT	of possible contamination 4 Cess pool 5 Seepage pit 6 Pit privy ical sample submitted to month s name Job 1 Submersible ANDOWNER'S CERTIF April e best of my knowledge as completed on month seepage pit 6 Pit privy 1 Submersible ANDOWNER'S CERTIF April e best of my knowledge as completed on month seepage pit 6 Pit privy ATION FROM TO	tt. From on: on: on: on: on: on: on: o	ft. to d 10 Fue 11 Fer 12 Inse 13 Wa 2 Wate 2 Wate 2 Ump Instal Model No	ft., From I storage 14 Iilizer storage 15 I storage 15 I storage 16 I storage 17	ft. to
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: CONTRACTOR'S OR Locompleted on and this record is true to the This Water Well Record was name of Henkle Dri LOCATE WELL'S LOCATE WITH AN "X" IN SECT BOX:	of possible contamination 4 Cess pool 5 Seepage pit 6 Pit privy ical sample submitted to month s name Job 1 Submersible ANDOWNER'S CERTIF April e best of my knowledge as completed on month seepage pit 6 Pit privy 1 Submersible ANDOWNER'S CERTIF April e best of my knowledge as completed on month seepage pit 6 Pit privy ATION FROM TO	tt. From on: on: on: on: on: on: on: o	ft. to d 10 Fue 11 Fer 12 Inse 13 Wa 2 Wate 2 Wate 2 Ump Instal Model No	ft., From I storage 14 Iilizer storage 15 I storage 15 I storage 16 I storage 17	ft. to
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: 6 CONTRACTOR'S OR Locompleted on	of possible contamination 4 Cess pool 5 Seepage pit 6 Pit privy ical sample submitted to month s name Job 1 Submersible ANDOWNER'S CERTIF April e best of my knowledge as completed on month seepage pit 6 Pit privy 1 Submersible ANDOWNER'S CERTIF April e best of my knowledge as completed on month seepage pit 6 Pit privy ATION FROM TO	tt. From on: on: on: on: on: on: on: o	ft. to d 10 Fue 11 Fer 12 Inse 13 Wa 2 Wate 2 Wate 2 Ump Instal Model No	ft., From I storage 14 Iilizer storage 15 I storage 15 I storage 16 I storage 17	ft. to
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: 6 CONTRACTOR'S OR Locompleted on	of possible contamination 4 Cess pool 5 Seepage pit 6 Pit privy ical sample submitted to month some John John John John John John John John	tt. From on: on: on: on: on: on: on: o	ft. to d 10 Fue 11 Fer 12 Inse 13 Wa 2 Wate 2 Wate 2 Ump Instal Model No	ft., From I storage 14 Iilizer storage 15 I storage 15 I storage 16 I storage 17	ft. to
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: CONTRACTOR'S OR Locompleted on	of possible contamination 4 Cess pool 5 Seepage pit 6 Pit privy ical sample submitted to month some John John John John John John John John	tt. From on: on: on: on: on: on: on: o	ft. to d 10 Fue 11 Fer 12 Inse 13 Wa 2 Wate 2 Wate 2 Ump Instal Model No	ft., From I storage 14 Iilizer storage 15 I storage 15 I storage 16 I storage 17	ft. to
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: 6 CONTRACTOR'S OR Locompleted on and this record is true to the This Water Well Record was name of Henkle Dritary LOCATE WELL'S LOCATE WITH AN "X" IN SECT BOX:	of possible contamination 4 Cess pool 5 Seepage pit 6 Pit privy ical sample submitted to month some John John John John John John John John	tt. From on: on: on: on: on: on: on: o	ft. to d 10 Fue 11 Fer 12 Inse 13 Wa 2 Wate 2 Wate 2 Ump Instal Model No	ft., From I storage 14 Iilizer storage 15 I storage 15 I storage 16 I storage 17	ft. to
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: CONTRACTOR'S OR Locompleted on and this record is true to the This Water Well Record was name of Henkle Drift J LOCATE WELL'S LOCATION SOCIETY LOCATE WELL'S LOCATION SOCIETY BOX:	of possible contamination 4 Cess pool 5 Seepage pit 6 Pit privy ical sample submitted to month some John John John John John John John John	tt. From on: on: on: on: on: on: on: o	ft. to d 10 Fue 11 Fer 12 Inse 13 Wa 2 Wate 2 Wate 2 Ump Instal Model No	ft., From I storage 14 Iilizer storage 15 I storage 15 I storage 16 I storage 17	ft. to
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: CONTRACTOR'S OR Locompleted on and this record is true to the This Water Well Record was name of Henkle Drift TOCATE WELL'S LOCATE WITH AN "X" IN SECTED X:	of possible contamination 4 Cess pool 5 Seepage pit 6 Pit privy ical sample submitted to month some John John John John John John John John	tt. From on: on: on: on: on: on: on: o	ft. to d 10 Fue 11 Fer 12 Inse 13 Wa 2 Wate 2 Wate 2 Ump Instal Model No	ft., From I storage 14 Iilizer storage 15 I storage 15 I storage 16 I storage 17	ft. to
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: CONTRACTOR'S OR Locompleted on and this record is true to the This Water Well Record was name of Henkle Dritary LOCATE WELL'S LOCATE WITH AN "X" IN SECTE BOX:	of possible contamination 4 Cess pool 5 Seepage pit 6 Pit privy ical sample submitted to month s name Joh 1 Submersible ANDOWNER'S CERTIF April e best of my knowledge as completed on lilling & Supplemental Suppl	tt. From on: on: on: on: on: on: on: o	ft. to d 10 Fue 11 Fer 12 Inse 13 Wa	ft., From I storage 14 Idilizer storage 15 I storage 15 I storage 16 I storage 17 I storage 17	ft. to

DRILLERS TEST LOG

CUSTOMERS NAME	Master Land Company	DATE _ April 9, 198	1
CADEEN PUNCES	Box 1054	TEST # 1 E. LO	g Yes
CITY & STATE		DRILLER Mai	
	QUARTER NE SECTION 16	TOWNSHIP 27 RANGE	_33
TOCATION 30!	NORTH of pivot	WELL LOCATION	*13

From 0 2 15 46 64	Pay	2 15	DESCRIPTION OF STRATA Proposed Well Depth 401' Sandy Top Soil
15 46		15	
15 46			D
46		116	Brown sandy clay
		46	Fine Sand, few clay stks.
64		64	Brown sandy clay
		100	Sand, fine to med. coarse, small to large gravel, rough in
			places, uses water.
100		166	Sand fine to med. coarse small to med. gravel
166		188	Brown sandy clay, sand stks. few limerock ledges
188		295	Blue & gray clay sticky
295		311	Brown clay, sticky, very few small sand stks.
311	16	327	Sand, fine to med. coarse, small to large gravel
327	22	349	Sand fine to med. coarse, small to med. gravel, cemented in pla
349	15	364	Sand fine to med. coarse, small gravel
364	26	390	Sand fine to med. coarse, few med. small gravel.
390	8	398	Sand fine to med. small coarse, few sandy clay stks.
398		420	Hard gray clay, few brown & brown sandy clay stks. Sand, fine, limerock & sandy clay
420	9	429	Sand, fine, limerock & sandy clay
429		470	Brown & tan clay, sticky in places, few hard gray clay stks. &
			very fine sand stks.
470	13	483	Brown & Yellow sandstone, few soapstone stks.
A		_ [Soapstone & hard clay
497	5		Brown sandstone
502			Shale
	22		Brown Sandstone, soapstone & shale stks.
529	-	560	Weathered shale & few gray soapstone stks.
	1	1	4 sacks quik gel
-	-		
 	┪—		Set up WEST
 	-		Pits NORTH
	-		
 		+	
 			
 			
+	-		
	-		
-			
	166 188 295 311 327 349 364 390 398 420 429 470 483 497	166 188 295 311 16 327 22 349 15 364 26 390 8 398 420 9 429 470 13 483 497 5 502 507 22	166 188 188 295 295 311 311 16 327 327 22 349 349 15 364 364 26 390 390 8 398 398 420 420 9 429 429 470 470 13 483 483 497 497 5 502 502 507 507 507 22 529

GARDEN CITY, KS Phone 276-3278 TEST HOLES * * * HENKLE DRILLING & SUPPLY CO., INC. SUBLETTE, KS IRRIGATION HEADQUARTERS Phone 675-4311

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