1 LOCATION OF WATER			orm WWC-5 KSA 8		
County: Leanne		Center of 1/4 NW	Section Numb		Range Number
Distance and direction fron	n nearest town or city?	Approx 13/2 miles	Street address of well	if located within city?	, n 00 E
south and 174	miles east	or beertied			
WATER WELL OWNER	7: Hitch Family	Farms			
RR#, St. Address, Box #				Board of Agricul	ture, Division of Water Resource
City, State, ZIP Code	: Garden (i't)	, Les. 67846	7/	Application Num	ber: 33,605
DEPTH OF COMPLETI	ED WELL 4.1.0	.ft. Bore Hole Diameter	. <b>4.6</b> in. to	ft., and	in. to
Well Water to be used as:			8 Air conditioning	11 Injection	
1 Domestic 3 Feedle		water supply		12 Other (	
2 Irrigation 4 Indust	trial 7 Lawn and	d garden only	10 Observation well	15	day 1980 yea
	/ . <del>/</del> . <del> ft</del> . below	v land surface measured on .		month J	day 1.70.0yea
Pump Test Data Est. Yield   → 2000	: Well water w	rast. after .		hours pumping	1.4.66gpm
4 TYPE OF BLANK CAS					Glued Clamped
1 Steel 2 PVC	3 RMP (SR) 4 ABS			-	
		7 Fiberglass	:	# Die	Threadedin. to
					uge No . 219"
TYPE OF SCREEN OR PL			7 PVC	•	-
1 Steel	3 Stainless steel	5 Fiberglass		10 Asbestos	ecify)
2 Brass	4 Galvanized steel			12 None use	
Screen or Perforation Oper				8 Saw cut	11 None (open hole)
1 Continuous slot	3 Mill slot		rapped		Trivone (open note)
2 Louvered shutter		7 Torch o	• •		
					in to
Screen-Perforated Intervals					to. 3.00
	From 325	ft. to 4/0	) ft., From .		to
Gravel Pack Intervals:	From	ft. to	/ ft., From .		to
	From				to 1
5 GROUT MATERIAL:	1 Neat cement	2 Cement grout		4 Other	
Grouted Intervals: From	<b>Q</b> ft. to	. <b>/.D</b> ft., From	ft. to	ft., From	ft. to
What is the nearest source	of possible contamination	on: None Observ	10 Fu	el storage	14 Abandoned water well
The state of the s	or possible contaminant				
1 Septic tank		7 Sewage lagoo		rtilizer storage	15 Oil well/Gas well
l .			on 11 Fe	rtilizer storage ecticide storage	
1 Septic tank 2 Sewer lines 3 Lateral lines	<ul><li>4 Cess pool</li><li>5 Seepage pit</li><li>6 Pit privy</li></ul>	7 Sewage lagoo 8 Feed yard 9 Livestock pen	on 11 Fe 12 Ins s 13 Wa	ecticide storage Itertight sewer lines	16 Other (specify below)
Septic tank     Sewer lines     Lateral lines Direction from well	4 Cess pool 5 Seepage pit 6 Pit privy	7 Sewage lagoo 8 Feed yard 9 Livestock pen How many feet	on 11 Fe 12 Ins is 13 Wa	ecticide storage stertight sewer lines er Well Disinfected? Yes.	16 Other (specify below)
Septic tank     Sewer lines     Lateral lines     Direction from well     Was a chemical/bacteriology	4 Cess pool 5 Seepage pit 6 Pit privygical sample submitted to	7 Sewage lagoo 8 Feed yard 9 Livestock pen How many feet	on 11 Fe 12 Ins is 13 Wa ? Wat	ecticide storage stertight sewer lines er Well Disinfected? Yes. No	16 Other (specify below)
Septic tank     Sewer lines     Lateral lines     Direction from well     Was a chemical/bacteriolog was submitted	4 Cess pool 5 Seepage pit 6 Pit privy gical sample submitted to	7 Sewage lagoo 8 Feed yard 9 Livestock pen How many feet	on 11 Fe 12 Ins is 13 Wa? Watyear: Pump Insta	ecticide storage Itertight sewer lines er Well Disinfected? Yes. No	16 Other (specify below)
Septic tank     Sewer lines     Sateral lines     Direction from well  Was a chemical/bacteriologwas submitted  If Yes: Pump Manufacturer	4 Cess pool 5 Seepage pit 6 Pit privy gical sample submitted to month s name	7 Sewage lagod 8 Feed yard 9 Livestock pen How many feet	on 11 Fe 12 Ins is 13 Wat	ecticide storage Intertight sewer lines er Well Disinfected? Yes. No	16 Other (specify below)
Septic tank     Sewer lines     A Lateral lines     Direction from well  Was a chemical/bacteriologwas submitted  If Yes: Pump Manufacturer Depth of Pump Intake	4 Cess pool 5 Seepage pit 6 Pit privy  gical sample submitted to month 's name	7 Sewage lagod 8 Feed yard 9 Livestock pen How many feet	on 11 Fe 12 Ins 13 Wa	ecticide storage  Itertight sewer lines er Well Disinfected? Yes.  NoX  Illed? YesX  HP	16 Other (specify below)  No X  If yes, date sample  No Volts.  gal./mir
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:	4 Cess pool 5 Seepage pit 6 Pit privy  gical sample submitted to month s name 2 SS 1 Submersible	7 Sewage lagod 8 Feed yard 9 Livestock pen How many feet	on 11 Fe 12 Ins 13 Wa	ecticide storage  Atertight sewer lines er Well Disinfected? Yes.  NoX  Illed? YesX  At	16 Other (specify below)  No X  If yes, date sample  No Volts  gal./min
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 L	4 Cess pool 5 Seepage pit 6 Pit privy  gical sample submitted tomonth 's nameJahwi.' 285  1 Submersible  ANDOWNER'S CERTIFI	7 Sewage lagood 8 Feed yard 9 Livestock pen How many feet	on 11 Fe 12 Ins 13 Wa year: Pump Insta Model No. /2 CC Pumps Capacity rated 3 Jet 4 Ce 15 Ins 12 Ins 16 Ins 17 Ins 18 Ins 17 Ins 18	ecticide storage Intertight sewer lines er Well Disinfected? Yes  No  HP  T  A  T  T  T  T  T  T  T  T  T  T  T	No X  If yes, date sample  No Volts  gal./min  bocating 6 Other  dunder my jurisdiction and wa
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## DRILLERS TEST LOG

CUSTOMERS NAME	HITCH FAMILY	FARMS	<b>DATE</b> 3-29-80
STREET ADDRESS	BOX 1054		TEST # 1
	GARDEN CITY,	KS. 67846	DRILLER TIM MAI
COUNTY KEARNY	QUARTER NW	SECTION 24 TOWNSHIP	26 RANGE 35

<b>N</b> 30	rth of p	ivot
<b>M</b> 30	rth of p	iv

	DRILLED		FOOTAGE	DESCRIPTION OF STRATA STATIC WATER LEVEL
	FROM	PAY	1 7.	PROPOSED WELL DEPTH
	0		12	SURFACE
	12		18	BROWN CLAY
	18		27	BROWN CLAY & SAND FINE TO MED. COARSE
	27		63	SAND FINE TO MED. COARSE SMALL TO LARGE & COBIL
				STONE VERY FEW CLAY STKS.
	63		90	BROWN CLAY
117	90		110	GREY CLAY & FEW BLUE CLAY STKS. FEW LIMEROCK
				LEDGES & WHITE CLAY STKS.
-	110		140	BLUE CLAY FEW CEMENTED LEDGES VERY FEW BROWN
7.0				CLAY STKS. & SAND STKS.
	140	****	195	GREY CLAY FEW ROCK LEDGES
-	195		215	BROWN CLAY
	215		221	BROWN SANDY CLAY & SAND FINE TO MED. COARSE
60	221	22	243	SAND FINE TO MED. COARSE SMALL TO MED. GRAVEL
<u> </u>			<del>   </del>	FEW LARGE CLAY STKS. LIMEROCK
60	243	22	265	SAND FINE TO MED. COARSE SMALL & FEW MED. GRAVE
-				FEW CEMENTED LEDGES
	265		267	WHITE CLAY
50	267	9	276	SAND FINE TO MED. COARSE SMALL GRAVEL FEW CLAY
/ <del>-</del>	276		279	BROWN & WHITE CLAY
55	279	17	296	SAND FINE TO MED. COARSE SMALL GRAVEL
-	296		325	BROWN & WHITE CLAY & WHITE ROCK STICKY IN PLACE
	325	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	353	BROWN CLAY FINE TO MED. SAND STKS. LIMEROCK
***	353		357	SAND FINE FEW SMALL & BROWN CLAY STKS. LIMEROCK
-	357		362	BROWN & WHTIE CLAY
45	362	19	381	SAND FINE TO MED. FEW COARSE FEW BROWN & TAN
7.4			<del></del>	SMALL GRAVEL, FEW CLAY STKS.
50	381	9	390	SAND FINE TO MED. COARSE & SANDSTONE STKS.
pood	390	14	404	BROWN SANDSTONE & BROWN ROCK & SOAPSTONE & FEV
× × ×				SANDSTONE & BROWN ROCK LEDGES
	4Q4		460	GREY SOAPSTONE & HARD BLUE CLAY STKS. FEW RED C
				& RED ROCK STKS.
		-		11441 21111
		<del></del>		set up west pits north
				See ap west problem

HENKLE DRILLING & SUPPLY CO., INC.

GARDEN CITY, KANSAS Phone 276-3278

SUBLETTE, KANSAS Phone 675-4311