		WATER						
1 LOCATION OF WATER W				Section I	Number	Township N	umber	Range Number
County: Seward		SE 14	NW 1/4 NW	1/4 24		T 32	S	R 31 EW/
Distance and direction from and 3 miles Nort	nearest town or ci th of Kisme	_{ty?} Appro: t, Ks.	k. 3 miles E	Street address of	of well if loo	cated within city	/?	<u>:</u>
2 WATER WELL OWNER:	Mrs.	Z o na Ric	nardson					
RR#, St. Address, Box # :		. Rock Ro	oad #6			Board of A	Agriculture, D	ivision of Water Resource
City, State, ZIP Code		ta, Ks.	67206				Number:	
3 DEPTH OF COMPLETED	WELL 516.	ft. Bore	Hole Diameter					
Well Water to be used as:		lic water supp		8 Air conditionin			jection well	
1 Domestic 3 Feedlot		ield water su	•	9 Dewatering		12 C	ther (Specify	below)
2 Irrigation 4 Industria	ai 7 Law	n and garden	only	10 Observation v	vell			
Well's static water level		below land su	rface measured on	. March	mon	th31	da	_{ay .} 1981 yea
Pump Test Data Est. Yield = +2000		iter was 2! iter was	56 ft. after ft. after			ours pumping. ours pumping		gpn gpn
4 TYPE OF BLANK CASIN			Wrought iron					Clamped
	3 RMP (SR)		•	9 Other (spec				dX
a 5116	4 450	_	Fiberglass					ded
Blank casing dia	in to	516	•					in. to
Casing height above land su	rface	16	in., weight36	,91	lhs /ft	Wall thickness	or gauge N	o.219
TYPE OF SCREEN OR PER			, woight	7 PVC			bestos-ceme	
	3 Stainless steel		Fiberglass	8 RMP (S	R)			··
	4 Galvanized stee		Concrete tile	9 ABS	• •,		ne used (ope	
Screen or Perforation Openia		-		zed wrapped			٠.	11 None (open hole)
1 Continuous slot	3 Mill slot			wrapped		9 Drilled holes		Tritono (open noio)
2 Louvered shutter	4 Key pun		7 Torch					
Screen-Perforation Dia	16 in to	512			'	# Dis	y)	in to
	286 -	346	4 to 377 -	417 "	Erom 47	2 - 512		
Screen-Perforated Intervals:								
	F							. .
Ones al Brade Internal				ft.,				
Gravel Pack Intervals:	From		ft. to516	ft.,	From		ft. to	
	From		ft. to516 ft. to		From From		ft. to ft. to	
5 GROUT MATERIAL:	From ⁰ From 1 Neat cement	2	ft. to 516 ft. to Cement grout		From From 4 O	ther	ft. to	· · · · · · · · · · · · · · · · · · ·
5 GROUT MATERIAL: Grouted Intervals: From.	From	, 10	ft. to		From From 4 O	therther	ft. to	ft. to
5 GROUT MATERIAL: Grouted Intervals: From What is the nearest source	From	, 10	ft. to 516 ft. to Cement grout ft., From NE OBSERVED		From From 4 O	therft., From	ft. to	ft. to
5 GROUT MATERIAL: Grouted Intervals: From What is the nearest source of 1 Septic tank	FromO From 1 Neat cement 0 ft. to of possible contan 4 Cess pool	2 , 10 nination: NO	ft. to	3 Bentonite t. to	From 4 O 10 Fuel std	ther	ft. to ft. to 14 At	ft. to
5 GROUT MATERIAL: Grouted Intervals: From What is the nearest source of 1 Septic tank 2 Sewer lines	FromO From 1 Neat cement 0 ft. to of possible contan 4 Cess pool 5 Seepage pit	2 , 10 nination: NO	ft. to	3 Bentonite t. to	From 4 O 10 Fuel ste 11 Fertilize 12 Insectic	ther ft., From orage er storage	ft. to ft. to 14 At 15 Oi	ft. to
5 GROUT MATERIAL: Grouted Intervals: From What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines	FromO From 1 Neat cement 0 ft. to of possible contan 4 Cess pool 5 Seepage pit 6 Pit privy	2 10 nination: NO	ft. to	3 Bentonite t. ft., 3 Bentonite ft. to	From 4 O 10 Fuel sto 11 Fertilize 12 Insectio 13 Waterlie	ther ft., From orage er storage eide storage ght sewer lines	14 At 15 Oi	oandoned water well I well/Gas well her (specify below)
5 GROUT MATERIAL: Grouted Intervals: From What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well	From	2 10 NO	ft. to 516 ft. to Cement grout ft., From NE OBSERVED 7 Sewage lag 8 Feed yard 9 Livestock p any feet	st., ft., ft., st., st., st., st., st., st., st., s	From 4 O 10 Fuel ste 11 Fertilize 12 Insectio 13 Waterti	ther ft., From orage er storage eide storage ght sewer lines /ell Disinfected?	14 At 15 Oi 16 Of	ft. to
5 GROUT MATERIAL: Grouted Intervals: From What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well Was a chemical/bacteriologic	From	2 10 NO	ft. to 516 ft. to Cement grout ft., From NE OBSERVED 7 Sewage lag 8 Feed yard 9 Livestock p any feet ment? Yes	3 Bentonite. 3 to ft., ft., ft. to goon ens	From 4 O 10 Fuel ste 11 Fertilize 12 Insectio 13 Waterti Water W	therft., From orage er storage eide storage ght sewer lines /ell Disinfected?	14 At 15 Oi 16 Of	tt. to
5 GROUT MATERIAL: Grouted Intervals: From. What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well. Was a chemical/bacteriologic was submitted.	From. O From 1 Neat cement 0 ft. to of possible contan 4 Cess pool 5 Seepage pit 6 Pit privy	2 10 NO to How matted to Depart	ft. to 516 ft. to Cement grout ft. From NE OBSERVED 7 Sewage lag 8 Feed yard 9 Livestock p any feet ment? Yes day	3 Bentonite. 3 Bentonite. ft. to goon ens	From 4 O 10 Fuel ste 11 Fertilize 12 Insectic 13 Waterti Water W No	ther	14 At 15 Ot 16 Ot	t. to
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5 GROUT MATERIAL: Grouted Intervals: From. What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well. Was a chemical/bacteriologic was submitted.	From. O From 1 Neat cement O ft. to of possible contan 4 Cess pool 5 Seepage pit 6 Pit privy cal sample submit	10 nination: NO how mated to Depart	ft. to 516 ft. to Cement grout ft., From NE OBSERVED 7 Sewage lag 8 Feed yard 9 Livestock p any feet ment? Yes day	goon ens year: Pump Model No. I-4C9 Pumps Capacity	From 4 O 10 Fuel str 11 Fertilize 12 Insection 13 Waterti Water W No p Installed?	ther	14 At 15 Oi 16 Or Yes	tt to
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5 GROUT MATERIAL: Grouted Intervals: From. What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well. Was a chemical/bacteriologic was submitted. If Yes: Pump Manufacturer's Depth of Pump Intake. Type of pump: 6 CONTRACTOR'S OR LACOMPleted on and this record is true to the This Water Well Record was name of Henkle Dril 7 LOCATE WELL'S LOCA WITH AN "X" IN SECT	From. O From 1 Neat cement 0 ft. to of possible contant 4 Cess pool 5 Seepage pit 6 Pit privy cal sample submit	10 nination: NO the How make ted to Depart nston 360 2 Turn (RTIFICATION of the April of the Ap	ft. to 516 ft. to Cement grout ft., From NE OBSERVED 7 Sewage lag 8 Feed yard 9 Livestock p any feet ment? Yes day ft. It his water well month 26 lifef. Kansas Water	goon ens year: Pump Model No. J:4CG Pumps Capacity Jet was (1) constructed Well Contractor's Limonth	From From 4 O 10 Fuel sto 11 Fertilize 12 Insection 13 Watertin Water W No p Installed 1 rated at 4 Centriff 1, (2) reconday icense No.	ther ft., From prage or storage ght sewer lines fell Disinfected X Yes. X HP 20 1900 ugat 5 structed, or (3) 981 145 lay 1981	14 At 15 Oi 16 Or Yes	oandoned water well I well/Gas well her (specify below) No X If yes, date sample No yolts G Other der my jurisdiction and w year under the busine
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5 GROUT MATERIAL: Grouted Intervals: From. What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well. Was a chemical/bacteriologic was submitted. If Yes: Pump Manufacturer's Depth of Pump Intake Type of pump: 6 CONTRACTOR'S OR LACCOMPleted on and this record is true to the This Water Well Record was name of Henkle Dril 7 LOCATE WELL'S LOCA WITH AN "X" IN SECTION:	From. O From 1 Neat cement 0 ft. to of possible contain 4 Cess pool 5 Seepage pit 6 Pit privy cal sample submit	How mated to Depart 360 2 Tu RTIFICATION April 1y Co.,	ft. to 516 ft. to Cement grout ft., From NE OBSERVED 7 Sewage lag 8 Feed yard 9 Livestock p any feet ment? Yes day ft. It in water well nonth 26 lief. Kansas Water LITHOLO SEE ATTACHEI	goon ens year: Pump Model No. I-4C(Pumps Capacity 3 Jet was (1) constructed Well Contractor's Limonth. 8 by (signature) GIC LOG D LOG	From From 4 O 10 Fuel ste 11 Fertilize 12 Insection 13 Waterting Water Water Water Water Water 4 Centriff 1, (2) recond day FROM	ther	14 At 15 Oi 16 Or 18 Plugged und	oandoned water well I well/Gas well her (specify below) No X If yes, date sample No yolts G 6 Other Her my jurisdiction and water my jurisdiction
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DRILLERS TEST LOG

CUSTON	ENS NAME	Mrs. Zo	naRicha	rdson			DATE_	1-22	-81		
STREET	ADDRESS	640 N.	Rock Roa	ad #46			TEST #	4	E:	Log - Yes	
CITY &	STATE	Wichita	, Kansas	3			DRILL	R	Mai		
COUNTY	Seward	QUARTE	R NW	SECTION	24	TOWNSHIP	32	RANGE	31		_

LOCATION "1165' East & 70' South of Old well

50' S of underground waterline

WELL LOCATION

-				
1	DRILLED	i.	FOOTAGE	DESCRIPTION OF STRATA STATIC WATER LEVEL
1 3	PRON	PAY	TO	PROPOSED WELL DEPTH
	0	7	2	Top Soil
	2		35	Brown sandy & white clay few fine sand stks
	35		67	Sand - fine
	67		103	Sand - fine to med coarse small to med gravel
	103		110	Brown clay
1	110		137	Sand - fine to med coarse few clay stks
	137		140	Cemented sand
1	140		158	Sand -fine to med coarse few clay stks & cemented ledge
1	158		186	Gray & brown clay few limerock ledges
1	186	-	215	Sand - fine to med coarse few clay stks
 	215		220	Gray clay
	220		230	Sand - fine to med coarse
†	230	 	234	Gray clay
55	(234	36	266	Sand - fine to med coarse
 	₹ 266		276	Gray & brown sandy clay
55	276	70	346	Sand - fine to med coarse few small gravel, few samll
+	270	-/-	340	clay stks & cemented sand stks
 -	346		359	Gray clay sticky
 	359		364	Sand - fine to med coarse (Gray in color)
 	364		375	Gray & brown clay
65	2 375	42	417	Sand - fine to med coarse small gravel
103	417	-42	425	Gray clay
 	423		440	Brown clay small fine & small sand stks
	440		460	Gray clay few gray sand stks
 				
140	460		470	Blue & brown clay
40	470	_35	-505	Sand - fine sandy clay white rock cemented in places
1	505			few clay stks
50	505	- 7	512	Sand - fine loose.
	512		520	Red Bed
 				
-				l sack Quik-Gel
 				Set up South - Pits West
				Total Depth 516'
 				
-				
L				
			1	

HENKLE DRILLING & SUPPLY CO., INC.

GARDEN CITY, KANSAS Phone 276-3278 TEST HOLES DOI