LOCATION OF WATER W	ELL Fraction	Near Center of	Section	Number -	Township Number	Range Number
county: Kearny			VE 1/4 10			R 35 EW
istance and direction from notice to the second section of the section of the section is the section of the sec	nearest town or city? f Lakin, KS	approx. 8¼ miles	Street address	of well if locate	d within city?	
WATER WELL OWNER:	Н	itch Family Farms	5			
R#, St. Address, Box #		ox 1054			•	Division of Water Resource
ity, State, ZIP Code :		arden City, KS				
DEPTH OF COMPLETED					ft., and	. in. to ;
Vell Water to be used as:		ater supply	8 Air conditionii	ng	11 Injection well	
1 Domestic 3 Feedlot	6 Oil field v	vater supply	9 Dewatering		12 Other (Specif	y below)
2 Irrigation 4 Industria	al 7 Lawn and	d garden only	10 Observation v	well		
	: Well water wa	as <u>1</u> .30ft. after	4	hours	pumping 1550	ana
	gpm: Well water w					gpr
TYPE OF BLANK CASING		5 Wrought iron			-	I Clamped
	3 RMP (SR)	6 Asbestos-Cement	9 Other (spec	city below)	Weld	edX
	4 ABS					
Blank casing dia16						
Casing height above land sur				lbs./ft. Wa	all thickness or gauge N	lo219
TYPE OF SCREEN OR PER	REPORTION MATERIA	L:	7 PVC		10 Asbestos-ceme	nt
1 Steel	3 Stainless steel	5 Fiberglass	8 RMP (S	R)	11 Other (specify)	
2 Brass	4 Galvanized steel	6 Concrete tile	9 ABS		12 None used (op	en hole)
Screen or Perforation Openin	ngs Are:	5 Gau	zed wrapped	8 S	aw cut	11 None (open hole)
1 Continuous slot	3 Mill slot	6 Wire	wrapped	9 D	rilled holes	
2 Louvered shutter	4 Key punched	7 Torc	h cut	10 O	ther (specify)	
Screen-Perforation Dia	16 in. to	480 ft., Dia	in. to .			
Screen-Perforated Intervals:		ft. to346-3				
Gravel Pack Intervale:	From 10	ft to 1100				
Gravel Pack Intervals:			ft.,	From	ft. to .	
	From	ft. to	ft., ft.,	From		
GROUT MATERIAL:	From 1 Neat cement	ft. to 2 Cement grout	ft., ft., 3 Bentonite	From From 4 Other	ft. to	
GROUT MATERIAL:	From 1 Neat cement 0 ft. to	ft. to 2 Cement grout 10 ft. From	ft., ft., 3 Bentonite ft. to	From	ft. to	ft. to
GROUT MATERIAL: Grouted Intervals: From What is the nearest source o	From 1 Neat cement 0	ft. to 2 Cement grout 10 ft. From on: None Observ	ft., ft., 3 Bentonite ft. to	From 4 Other 10 Fuel storage	ft. to . ft. to . ft. to . ft., From	ft. tobandoned water well
GROUT MATERIAL: Grouted Intervals: From What is the nearest source o 1 Septic tank	From 1 Neat cement 0	ft. to 2 Cement grout 10 ft. From on: None Observ 7 Sewage lag	3 Bentonite ft. to	From 4 Other 10 Fuel storage 11 Fertilizer sto	ft. to ft. to ft. to ft. to ft. ft. ft ft. ft.	ft. tobandoned water well
GROUT MATERIAL: Grouted Intervals: From What is the nearest source o 1 Septic tank 2 Sewer lines	From 1 Neat cement 0	ft. to 2 Cement grout 10 ft. From on: None Obser 7 Sewage lag 8 Feed yard	3 Bentonite tt. oft. to yed goon	From 4 Other 10 Fuel storage 11 Fertilizer sto 12 Insecticide:	ft. to ft. to ft. to ft. ft. to ft. ft. ft. ft. ft. ft. ft. ft. ft.	ft. to
GROUT MATERIAL: Grouted Intervals: From What is the nearest source of Septic tank 2 Sewer lines 3 Lateral lines	From 1 Neat cement 0	ft. to 2 Cement grout 10 ft. From 7 Sewage lag 8 Feed yard 9 Livestock p	3 Bentonite tt. ft., ft., ft., ft. to ft. to	From 4 Other 10 Fuel storage 11 Fertilizer sto 12 Insecticide: 13 Watertight s	ft. to ft. to ft. to ft. to ft. to ft. From ft., From ft	ft. to
GROUT MATERIAL: Grouted Intervals: From What is the nearest source o 1 Septic tank 2 Sewer lines 3 Lateral lines	From 1 Neat cement 0 ft. to of possible contamination 4 Cess pool 5 Seepage pit 6 Pit privy	ft. to 2 Cement grout 10 ft. From on: None Obser 7 Sewage lag 8 Feed yard 9 Livestock p	3 Bentonite tt. of tt. 3 Bentonite tt. to yed goon ens	From 4 Other 10 Fuel storage 11 Fertilizer sto 12 Insecticide storage 13 Watertight s	ft., From e 14 A prage 15 O storage 16 O sewer lines	ft. to
GROUT MATERIAL: Grouted Intervals: From What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well	From 1 Neat cement 0	ft. to 2 Cement grout 10 tt. From 7 Sewage lag 8 Feed yard 9 Livestock p How many feet Department? Yes	3 Bentonite tt. to yed goon ens	From 4 Other 10 Fuel storage 11 Fertilizer sto 12 Insecticide storage 13 Watertight storage Water Well I	ft., From e 14 A prage 15 O storage 16 O sewer lines Disinfected? Yes	ft. to
GROUT MATERIAL: Grouted Intervals: From. What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well	From 1 Neat cement 0	ft. to 2 Cement grout 10 tt. From 7 Sewage lag 8 Feed yard 9 Livestock p How many feet Department? Yes day	goon ft., 3 Bentonite ft. to yed goon ens	From 4 Other 10 Fuel storage 11 Fertilizer sto 12 Insecticide: 13 Watertight s Water Well I	ft., From ft., From 14 A prage 15 O storage 16 O sewer lines Disinfected? Yes X	tt. to
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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/bacteriological was submitted If Yes: Pump Manufacturer's Depth of Pump Intake Type of pump:	From 1 Neat cement 0	ft. to 2 Cement grout 10 ft. From 7 Sewage lag 8 Feed yard 9 Livestock p How many feet Department? Yes day nston	goon ens year: Pump Model No. 1. Pumps Capacity 3 Bentoniteft. to	From 4 Other 10 Fuel storage 11 Fertilizer sto 12 Insecticide: 13 Watertight storage Water Well Insection 15 Installed? Yell 16 Installed? Yell 17 Installed? Yell 18 Installed? Yell 19 Installed? Yell 200 Installed at Installed	ft. to ft	ft. to bandoned water well il well/Gas well ther (specify below) No X. If yes, date sample NoVolts gal./mi
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/bacteriological was submitted If Yes: Pump Manufacturer's Depth of Pump Intake Type of pump:	From 1 Neat cement 0	ft. to 2 Cement grout 10 ft. From 7 Sewage lag 8 Feed yard 9 Livestock p How many feet Department? Yes day nston 2 Turbine ICATION: This water well	ens year: Pump Model No. 1. Pumps Capacity 3 Jet was (1) constructed	From 4 Other 10 Fuel storage 11 Fertilizer sto 12 Insecticide: 13 Watertight s Water Well [No p Installed? Yell 2 CC rated at 4 Centrifugal (2) reconstruct	ft. to ft. to ft. to ft. to ft. to ft. to ft. ft. ft. to ft.	ft. to
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DRILLERS TEST LOG

CUSTOMERS NAME	Hitch Family Farms	DATE	10-15-80
STREET ADDRESS	0 1054		E. LOG Yes
CITY & STATE	Garden City, KS		
	QUARTER NE SECTION 10 TO		
TOCATTON			•

8	FOOTAGE		3E	Static Water Level
~	From			DESCRIPTION OF STRATA Proposed Well Depth
	0		51	Surface Sand
	51		55	Brown & gray clay
	5 5		70	Sand - Fine to med course few rock ledges
	70		130	Sand - fine to med course small to large gravel few clay stks
				uses water
	130		176	Sand - fine to med course small to large gravel & cobbleston
				uses water, drills rough
	176		185	Brown clay
	185		215	Sand - fine to med course small to med gravel, drills rough,
				clay stks., few cemented ledges
60	215	12	232	Sand - fine to med-course small to med gravel
	232		252	Brown clay
50	252	8	260	Sand - fine to med course small to med gravel, brown sandy
				Clay stks cemented in places
20	260	16	276	Brown sandy clay & sand - fine to med course few rock ledges
65	276	17	293	Sand - fine to med course small & few med gravel uses little
,				water
· 55	293	12	305	Sand - fine to med course small & few med gravel clay stks
	305		319	Tan. sandy clay few small sand stks
30	319	14	333	Sand - fine & small, few med clay stks & limerock
	333		348	Brown clay, sticky in places few small sand stks
40	348	6	354	Sand - very fine & fine & small
	354		377	Brown clay, limerock
60	377	18	395	Sand - fine to med course med small & few small brown & white rock.
-				N. E. C.
	395		412	Brown soapstone sticky mixed 2/3 sacks bran
dood	412	12	424	Brown sandstone
verv	424		440	Soapstone sticky & hard brown clay
yery	440	35	475	Brown sandstone uses water
	475	-	533	Gray & brown soapstone, sticky in places few red clay stks, &
poor	533	15	548	few cheyenne Gray sandstone (very Hard ledge at 548) g gray soanstone
DOOL	333	113	346	Gray sandstone (very hard ledge at 548) & gray soapstone
*****		-	 	
		 		12 sacks Quik gel
		 	 	3½ sacks lime
		1	 	
		1	 	1 sack bran
		1	1	
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GARDEN CITY, KS Phone 276-3278

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