-	l .	_						
LOCATION OF WATER	WELL Fract			I	ection Number	Township		Range Number
unty: Haskel1 tance and direction from	noorget town or o			W 1/4	17	T28		R 33 EW
9 North - 4 5/8			.te - 12 m	est erecat	idress of well if	ocated within t	жу?	
WATER WELL OWNER			Mrs.)			_		
#, St. Address, Box # , State, ZIP Code							f Agriculture, [ion Number:	Division of Water Resour
			Hole Diameter.	26	in. to 450			. in. to :
Water to be used as:		olic water supp		8 Air cor			Injection well	
1 Domestic 3 Feedle	ot 6 Oil	field water sup	ply	9 Dewat	ering	12	Other (Specif	y below)
2 rrigation 4 Indust		vn and garden			vation well			1000
ll's static water level mp Test Data					-			lay 1980 ye
. Yield		ater was		ter		hours pumping] <i>.</i>	gr gr
TYPE OF BLANK CASI	NG USED:	5	Wrought iron	8 Con	crete tile	Casino	Joints: Glued	gr
Steel	3 RMP (SR)	6	Asbestos-Ceme	ent 9 Othe	er (specify below)	Weld	ed X
2 PVC	4 ABS		Fiberglass				Threa	ided
nk casing dia	· · · · · · in. to ·	450 12	ft., Dia	ir 36	ı. to	ft., Dia		. in. to
sing neight above land s PE OF SCREEN OR PE			. in., weight				ess or gauge N Asbestos-ceme	
1 Steel	3 Stainless steel		Fiberglass		RMP (SR)			
	(4) Galvanized ste		Concrete tile		ABS		None used (op	
een or Perforation Oper	_	_		auzed wrapped		8 Saw cut	- (3)	11 None (open hole)
1 Continuous slot	3Mill slot		6 W	ire wrapped		9 Drilled hole		
2 Louvered shutter	4 Key pun			orch cut				
een-Perforation Dia								in to
een-Perforated Intervals	: XXXX Scree	en 350-37: en 425-44:	5.ft. xx .Perf. 5.ft. xx .Perf.	. 375-385 . 445-450	. ft., XEXXIII.SC	reen 385-	41.5 . ft. stor. 1	Perf. 415-425
vel Pack Intervals:	From		.ft. to		. ft., From		ft. to	
	From	\sim	ft. to		ft From		ft. to	
COOLIT MATERIAL.	4 114		.	0.0-				
	1 Neat cement		ement grout		ntonite 4	Other		
outed Intervals: From	0 ft. to	10			tonite 4	Otherft., From	m	ft. to
outed Intervals: From at is the nearest source	of possible contain	10	ft., From .		tonite 4 . ft. to 10 Fuel s	Other ft., From torage	m	bandoned water well
outed Intervals: From	0 ft. to	nination:	ft., From . 7 Sewage	lagoon	tonite 4 . ft. to	Other ft., Froi torage er storage	m	ft. to bandoned water well il well/Gas well
outed Intervals: From at is the nearest source 1 Septic tank	of possible contant 4 Cess pool	nination:	ft., From .	lagoon d	tonite 4 . ft. to	Otherft., Froi torage er storage cide storage	14 A 15 O 16 O	the first of the f
outed Intervals: From at is the nearest source 1 Septic tank 2 Sewer lines 3 Lateral lines ection from well	of possible contain 4 Cess pool 5 Seepage pit 6 Pit privy	nination:	7 Sewage 8 Feed yar 9 Livestock	lagoon rd c pens	tonite 4 . ft. to	Otherft., From torage storage cide storage cide storage sight sewer line Well Disinfected	14 Al 15 O 16 O ss Center o	the faction of the fa
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2 Sewer lines 3 Lateral lines ection from well	of possible contant 4 Cess pool 5 Seepage pit 6 Pit privy	t How martted to Departm	7 Sewage 8 Feed yar 9 Livestock ny feet nent? Yes day	lagoon rd c pens	ntonite 4 ft. to	Other	14 A 15 O 16 O 18 Center (d? Yes	therefore, No
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Achos was MINTER-WILSON DRILLING CO.

Ja. aary 11, 1886

THE CITY KANSA . .

Scott mairs

Location: SW 17-28-33 - Test Hole mext to rail water pit Static Water Level 335
Test 3

Ü	1	Top Soil
1	53	Brown Clay
55	93	.ed. to Coarse Gravel (Loose)
93	155	Fine to hed. Sand & Gravel Streaks of Coasse
		Gravel (Loose)
155	1.79	Brown Clay 30% Gravel
179	114	Fine to Med. Sand & Gravel 10% Clay (Loosa)
214	1.70	brown Glay
220	223	Fine to Red. Sand & Gravel 10% Clay (Loose)
223	245	Fine to Med. Sand & Fine Gravel 20% Clay
		(Loose)
245	259	Fine to sed. Sand & Gravel 15% Clay (Loose)
269	290	Jeogra Clay
90	303	Blue Clay
303	374	Fine to Ned. Sand & Gravel (Loose)
374	385	Brown Clay
385	418	Fine to had. Sand & Gravel 10% Clay (Looks
418	A25	Brown Bandy Clay
425	648	Fine to ad. and & Gravel (Loose)
448	453	Brown Clay (Tight)
45"	435	Brown & Gray Clay with White Rock (Hard)
485	504	Gray & Yellow Clay with Brown & Waite Rocs
	,	(Hard)
504	510	Shale (har!)