		WATER WEL	L RECORD	Form WWC-5	KSA 828	1-1212		
1 LOCATION OF WA		action	Y. a		tion Number	Township Numb		ange Number
County: Haske	کہا ۔۔۔۔۔الا	E 1/4 N	W 1/4 SE	1/4	26	1 7 2 7	S R	34 E/W
	from nearest town or cit					136	~	
From Sul	lette 14mile	North	, /w	es /	43067	n, re we	<i>SF.</i>	
2) WATER WELL OV	vner: Master Fee x # f.o. Box 16	dels p				Doord of Amria	udtura Division	of Motor Description
			Coall	<i>(</i>		<u> </u>	_ /	of Water Resources
City, State, ZIP Code	Garden Cit	g,/Iansas	6/876	100		Application Nu	imber: 36	284
AN "X" IN SECTIO	N Depth(s	s) Groundwater I S STATIC WATE	Encountered 1 ER LEVEL 2	34 ft. be	elow land su	ATION: 2	ft. 3	-1-83
NW		eld g	pm: Well water	r was	ft. a	ifter h	ours pumping .	gpm
* w 1	+	•				and		
2	1 1 1	WATER TO BE		5 Public water		8 Air conditioning	•	
sw	1 XSE 1		7-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2				12 Other (S	specify below)
		•		-	-	10 Observation well esNo		/yr sample was sub-
<u> </u>		cnemical/bacteri	ological sample s	submitted to De				
	s mitted	E 14/-		9 Conore		ter Well Disinfected?		No Clamped
5 TYPE OF BLANK			ought iron	8 Concre				X
1 Steel 2 PVC	3 RMP (SR) 4 ABS		bestos-Cement		(specify below	•		
			perglass					1
Casing height above	and surface1.2	in., w	eight 19.	66	Ibs.	ft. Wall thickness or g	auge No	219
TYPE OF SCREEN C	R PERFORATION MATE	RIAL:		7 PV	-	10 Asbesto		
1 Steel	3 Stainless steel		erglass		P (SR)	11 Other (specify)	
2 Brass	4 Galvanized stee		ncrete tile	9 AB	S		sed (open hole))
	RATION OPENINGS ARE	≣:		ed wrapped		8 Saw cut	11 No	ne (open hole)
1 Continuous sl	-			wrapped		9 Drilled holes		
2 Louvered shu			7 Torch			10 Other (specify) .		1~U
SCREEN-PERFORAT						m474 m41.0		
GRAVEL PA	ACK INTERVALS: Fro		7 ft. to ft. to	625	ft., Fro	m	ft. to ft. to	
6 GROUT MATERIA			nent grout	3 Bento		Other		
_	om	_	0	***************************************	_			
	ource of possible contam					stock pens	14 Abandone	
1 Septic tank	4 Lateral lines		7 Pit privy			-	15 Oil well/G	1
2 Sewer lines	5 Cess pool		8 Sewage lag	oon		izer storage	16 Other (sp	ecify below)
•	wer lines 6 Seepage pit		9 Feedyard		13 Insec	cticide storage		
Direction from well?						iny feet? 500	,	
FROM TO	LITH	IOLOGIC LOG		FROM	то	LIT	HOLOGIC LOG	
	6.0	11-11	/ - 1					
	see 4	Hachol	L09					
			7					
						1110 1110		
						11 11 11 11 11 11 11 11 11 11 11 11 11		
T	L				Ll			
	OR LANDOWNER'S CE	RTIFICATION: T						1
completed on (mo/day						ord is true to the best of	my knowledge	and belief. Kansas
Water Well Contracto		0.11				on (mo/day/yr)	27.75.78	S
under the business na	ame of feat R	Prilling	Supply			iture) Charles or	Ways	consulare Condition
	e typewriter or ball point pe s Department of Health and							
	one for your records.	D				g, 200, 10pona, No		

DRILLERS TEST LOG

CUSTOMERS NAME_	Master Feeders II	DATE 9-29-82	*
STREET ADDRESS	Box 1629	TEST # 3 E. LOG	Yes
CITY & STATE	Garden City, Kansas 67846	DRILLER Mai	
COUNTY Haskell (QUARTER SE SECTION 26	TOWNSHIP 27 RANGE	34

LOCATION 95' N of edge of wheat and 46' west from center of ditch

Approx 1100' east and 1560' north of SW corner Footage Static Water Level Proposed Well Depth Pav To DESCRIPTION OF STRATA

	From	Pay	To	DESCRIPTION OF STRATA Proposed Well Depth
	0		2	Top Soil
	2		78	Brown clay & fine sand stks
	78			Sand - fine to med clay stks
	110	·	130	Brown & brown sandy clay
	130		160	Sand - fine to med coarse small to large gravel
	160		179	Sand - fine to med coarse small & few med gravel few small clay
				stks, and cemented ledges.
	179		210	Brown & brown sandy clay & sand - fine to med
	210		218	Brown clay - sticky
	218		245	Sand - fine to med & sandy clay stks.
	245		259	Sandy clay
,	259	,	268	Sand - fine to med & sandy clay stks
	268	1	298	Brown clay - sticky few small sand stks
10	298	11	309	Sand - fine & small & sandy clay stks.
	309			Brown & hard brown clay
	318		326	Sandy clay & small sand stks
25	326	08	334	Sand - fine & small
	334			Brown & hard brown clay, sticky in places
20	365	05	370	Sand - fine & small & clay stks.
45	370	07	377	Sand - fine to med few coarse, loose uses little water
	377		400	Hard brown clay & sand stringers
20	400	80	408	Sand - fine & small & hard brown clay stringers
	408		420	Hard brown clay & brown sticky clay stks few sand stks.
	420		454	Brown clay - sticky & hard brown clay stringers
35	454	06	460	Sand - fine to med few coarse few clay stringers
25	460	13	473	Sand - fine & small & sandy clay
	473		512	Brown, hard brown & brown sandy clay & sand - fine & small, few
				med limerock
	512		518	Sandy clay
40	518	23	541	Brown red & yellow mandstone, loose with hard ledges, uses little
	1			water
	541	1	547	soapstone - sticky
20	547	11	558	Sandstone & soapstone stks.
30	558	22		Brown & few red sandstone uses little water
	580	 		Soapstone very few soapstone stks.
25	587	13		Brown sandstone firm few soapstone stks.
35	600	22	622	Brown & yellow sandstone few soapstone stks loose
	622	 		Soapstone & shale
	626	1		Shale & limestone ledges
	1	58 +		
	1	 	 	
	†	1	1	Set up north, pits east
	1		 	Total depth of well 625'
	T	1	1	· · · · · · · · · · · · · · · · · · ·
	1	†	 	
	1	1	1	
				1

GARDEN CITY, KS Phone 277-2389

HENKLE DRILLING & SUPPLY CO., INC IRRIGATION HEADQUARTERS

SUBLETTE, Phone 675-8221

TEST HOLES ******** IRRIGATION & INDUSTRIAL WELLS *******STOCK WELLS