1 LOCATION OF WATER WI		R WELL REC	ORD Fo	rm WWC-5		tion Numb		umber Range Number
」	ELL.	NE 1/4	115	. Au		16	n'a	
County: Harvey Distance and direction from ne	orest town	or eity street	address of	well if least	34 4 4		T 22	S R 3 EW/
			~		sa wililii Cit	y:		
6.5 Miles							· · · · · · · · · · · · · · · · · · ·	
2 WATER WELL OWNER:	John	Katzl	att	. #			December Acc	
RR#, St. Address, Box # :	Mana	ed rida.	KF.	67107	7		Application N	
3 LOCATE WELL'S LOCATION	WITH 4	DEPTH OF C	OMPLETED	WELL	. 207.	ft. ELE	VATION:	
AN "X" IN SECTION BOX:	De	epth(s) Ground	water Enco	untered 1		w land surfa	ft. 2	ft. 3 ft. /day/yr
	"	Pumr	tost data:	Wall was	5 A. 10	T. 11	t after	hours pumping gpm hours pumping gpm
NW NE-	_	r uniț st Viold	anm:	Well water	was he	West !	t after	hours numping apm
		st. Held	····ypiii.	water	was (07 4	t and	in. to ft.
w W W	1 1			-		-	8 Air conditioning	
± vv	╗╘╽┉	1 Domestic	3 Feedlo					
		2 Irrigation	4 Industr	rial 7 Dr	mostic (lawr	suppiy 1.& narden i	9 Dewatering	
SW SE-		-						
\$		'as a chemical/b itted	acteriological	sample sub	mitted to Dep			.; If yes, mo/day/yrs sample was sub- Yes No
5 TYPE OF BLANK CASING			5 Wrought i	ron	8 Concre	te tile	CASING JOI	INTS: Glued 🗶 Clamped
 1 S <u>te</u> el 3 F	RMP (SR)		6 Asbestos	-Cement	9 Other	(specify be	elow)	Welded
	BS `		7 Fiberglass	S				Threaded
	2.5	in. to 18	4 ft	Dia	in.	to	ft., Dia	ft
								or gauge No
= =			, weight		7 PV			estos-cement
TYPE OF SCREEN OR PER	Stainless st		5 Fiberglass	•	8 RM	グ P (SR)		er (specify)
'	Galvanized		6 Concrete	tile	9 ABS	S (O11)		e used (open hole)
SCREEN OR PERFORATION					d wrapped		8 Saw cut	11 None (open hole)
1 Continuous slot	3 Mill s			6 Wire w			9 Drilled holes	
2 Louvered shutter		punched		7 Torch				v)
SCREEN-PERFORATED IN	TERVALS:	From	184	. ft. to	209	ft Fr	om	ft. to ft.
		From		. ft. to	ع	ft., Fro	om	ft. to ft.
GRAVEL PACK IN	TERVALS:	From	.174	. ft. to	~.20.7	? ft., Fro	om	ft. to
Compacted Cla	ry	From	<i>]</i>	. ft. to	7.7.9	ft., Fr	om	ft. to ft.
6 GROUT MATERIAL: 1	Neat cem	ent (2 Cement g	rout	3 Benton	ite	4 Other	
Grout Intervals: From	. /	ft. to !	∑ft., F	rom		to	ft., From	
What is the nearest source of	of possible	contamination:				10 Liv	estock pens	14 Abandoned water well
1 Septic tank	4 Lateral I	ines	•	7 Pit privy		11 Fu	el storage	15 Oil well/Gas well
2 Sewer lines 5 Cess pool				, -			rtilizer storage	16 Other (specify below)
Watertight sewer lines 6 Seepage pit				9 Feedyard		13 Ins	ecticide storage	
Direction from well? Wes		•		•		How n	nany feet? 2200.	Part
FROM TO		HOLOGIC LO	G		FROM	ТО		IGGING INTERVALS
7110111								
		1 1						
	- CAN	1 -1						
		<u> </u>						PEOPLE
	11/10	<i>y</i> •						LUEIVED
	Ar.							Nov
	<i>1</i> ² —							NUV - 7 2002
							FOUR	C Dr
							MÄNA	S BEDS GROUNDWATER GEMENT DISTRICT NO.
								WENT DISTRICT NO
							an name:	
7 CONTRACTOR'S OR LAND	OWNER'S	CERTIFICATI	ON: This wa	ater well wa	s (1) constru	ucted, (2) r	econstructed, or (3) p	olugged under my jurisdiction and was st of my knowledge and belief. Kansas
completed on (mo/day/year) .	10-1	5-03				and this red	cord is true to the bes	st of my knowledge and belief. Kansas
Water Well Contractor's Licence	ce No		This	Water Wel	Record wa	s complete	ed on (mo/day/yr)🏒	1-5-03
under the business name of							(signature)	1 2411
	Tary	att D	100. L	na		-,	101	MITANNE

Of Test		No. 1						
For John & F		9						
Date Drilled								
***************************************		SR 3 W/E						
Harvey	Co.,							
		<u> </u>						
		SECTION						
Depth	Formation Thickness	Formation Remarks						
0-49		Topsoil & brown clay						
49-72		Sand & gravel, fine, clean w/a few						
		thin streaks of green shale						
72-75		Soft gray clay						
75-90		Sand & gravel, fine, cleam						
90-105		Sand & gravel, fine, clean w/a few						
		thin clay streaks						
105-131		Sand & gravel, fine some med. w/a						
		lot of thin green clay streaks						
131-133		Soft gray clay						
133-135		Sand & gravel, med.						
135-165		Sand & gravel, fine, clean w/a few						
		thin clay streaks						
165-180		Sand & gravel, fine to very fine w/a						
:		few thin clay streaks						
180-204		Sand & gravel, fine clean w/a few						
		thin clay streaks						
204-207		Gray & red shale						
		RECTVE						
		RECEIVED NOV - 7 2002						
		7 2003						
Static Water Level		NOV 1 7 2003 EQUUS BEDS GROUNDWATER MANAGEMENT DISTRICT NO.						
		BUREAU OF WATER						
WATER SAMPL	ES	PPM-Chloride Other Tests						
184 to	204	49						
to								
to	······································							
to		·						
206 fe	et of 2½ " 1	pipe was left for supply well.						

CLARACE WELL & EQUIPMENT, INC.

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