## WATER WELL RECORD KSA 82α-1201-1215

Kansas Department of Health and Environment-Division of Environment (Water well Contractors) Topeka, Kansas 66620

								***************************************
	County	y Fraction		Section number		Township number	Range number	
1. Location of well:	ELLIS NE 1/4 NW1/4 NE1/4			34		т /3	s R / 3	F/W
2. Distance and dire	ection from nearest town or city:	The state of the s	3. Owne	r of well	: Cen	tennial Tower	75 Assoc.	- Andrews
Street address of wel	Il location if in city:		R.R. or	street: 🛭	1010 1	Downing Ave.		
1610 DOWNING HAS City, sta					code: .	6. Bore hole dia.	O/	41,519
4, Locate with "X"	in section below: N	Sketch map:		and the second	1	Well depth 43 ft.	n. Completion date	
	<b>1 3</b> 0	A Committee of the Comm	į			7 Cable tool Nota	y Driven Du	ng
NW	NE	And the state of t	universaciones transcolos Contra	and the same of th		Hollow rod Jette		
* W   1	E E	energia control de la control				8. Use: Domestic	Public supply Air conditioning	
-   i	1	) manufacturing and the state of the state o	надарадскій	and the same	A CONTRACTOR OF THE PARTY OF TH			Other
SW	SE	ggy and against accounting the transport of the contraction of the con	Montesonarion	١		9. Casing: Material Threaded Welded	Height: Above o	rbelow
· managarin waxwanan awancanan	S				/ /	RMPPVC	Weight	Ibs./ft.
	Mile ************************************					Dia. 5 in. to 43 ft. d	epth Wall Thickness:	inches or
5. Type and color o	of material			From	То	Diain. toft. d		
The call	Commission of the Commission o			<b>/</b> 1	41	/ N/A	-11	
10h 2011	j.			<u> </u>	17-	Type (Slot/gauze 2031	Dia Length	7
<u>Ground a</u>	<u>ulay</u>			4	35	Set between53	ft. and <u> </u>	ft .
Fine sand mixed with clay				35	47	Gravel pack?Size	range of material	<del>y - 1/8</del> ***
Madium to asonse arough				47	58	11. Static water level:	ņ	no /day/yr.
Medium to coarse gravel				<u> </u>	10	42 ft. below land		2/17
Blue sha	le	Secretaria de Caracteria de Ca	our and a second se	58	63	12. Pumping level below by 12. ft. after		<u>)</u> g.p.m.
						ft. after Estimated maximum yield _	1. 21	
t Koni.	a < 10°	₩ <b>(%</b>	T and			13. Water sample submitte		mo./day/yr.
page participation of the second of the seco	State of the state	water the same of				Yes No	Date	
Section 1		alan mengangan pengangan pengangan pengangan pengangan pengangan pengangan pengangan pengangan pengangan penga Pengangan pengangan	ga patawa			14. Well head completion: Pitless adapter	Inches abo	ve grade
Acceptance of the second secon	ing and the second of the seco	para salama se kenjeriwan n	the first			W. Well grouted? 1185	)	,
emmerletaneakoneakoneakontakon errekerrekerrekerrekerrekerrekerrekerr	A CONTRACTOR OF THE CONTRACTOR	Landing Committee Committee Committee	1 4 4 2			With: Neat cement _ Depth: From ft.	Bentonite	Concrete
	The second secon	The second secon			<del> </del>	16. Nearest source of poss		nane
g gyangan general per entre la						ft Direction .	Type	
भ्रेस्टर्वेस्ट्राचेत्र अस्त्र कार्यासम्बद्धाः स्थापितः स्थापितः स्थापितः स्थापितः स्थापितः स्थापितः स्थापितः स	Antiquina stranife stranife and military and		<del>chicarba</del>			Well disinfected upon com	pletion? Yes Not installe	No
						Manufacturer's name	FYIL	
						Model number5/	HP ft. capacity 40	Volts <u> </u>
				<del> </del>		Length of drop pipe	TI. capacity	g.p.m.
*		Sub-transfer of the state of th		ļ	ļ	Submersible Jet	Turk	oine iprocating
	(Use a sec	ond sheet if needed)				Jet Centrifugal	Oth	
18. Elevation:	19. Remarks:					20. Water well contractor		.1.
	, No. 10					This well was drilled under is true, to the best of my k	. ,	this report
Topography:						WARST a	LATEN WELL	Dall
Hill Slope						Business name.	40 Neus	License No
Slope	The state of the s					Signed ALA	beach D	ate 415
Valley						Aufhorized	representative	