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

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

		Topeka, Kansas 00020								
	County			mber	Township number Range number					
1. Location of well:	Location of well: Dickinson SE 1/4 SE 1/4 NE		1/4 28		т	/2 s	R	3	(E)W	<u>'</u>
2. Distance and dire	ction from nearest town or city:	<del></del>	Owner of well:	E	dgar	Hoover	•			3
South Street address of well		or street: R £ 5								
orreer address of well	ty, state, zip code	state, zip code: Abileve KS  6. Bore fole day 674 in. Completion date/0-11-78  Well depth 6 ft.								
4. Locate with "X"	in section below:	Sketch map:		λ.	6. Bore Kole	J. 674 in	. Completio	n date <b>/</b>	2-11-7	ع ق
, N		11.								8
]†	160' 1	1 1			l	tool <b>X</b> Rotary				w
NW	NE		1			w rod Jetted				E E
Mile M	I X E	\	1			Domestic F			,	1
			1				Oil field wate	-	ther	3 2
sw	SE   Q		1	ζ,	9. Casing: N	Naterial PIE	≤ Height: €	box or I	below	0 8
<u>                                     </u>	1 5		1		Threaded	_ Welded	Surface _	/e	in.	له ا
S		house	1		<b>M</b>	_ PVC			lbs./ft.	1 00 8
1-4			F	То		to <u>70</u> ft. de			ches or	م ا
5. Type and color of	material	•	From	10		Manufacturer's				3
Topsoil	name and the same			2		OMP		511		13 4
Clay - Yo			69	)	Z*5	K/11F	Dia	20	<del></del>	S
THE STREET STREET	le  le	AND THE RESERVE OF THE PARTY OF		6	Set between	/ - m /	Length _ft.and	96		10,
4 / 4	ock			0		ft.	and		ft.	61 3
Lime-	Yel	2/1		22	Gravel pack	? <b>// O</b> Size r	ange of mater	ial		c 1/4
Shale:	lice Yel, Green &	Red Conglomorate		3/	11. Static wo				./day/yr.	200
Shale - Yel				6		below land su		70-11	-/8	1,0
Lims =	TAN		36 4	0		level below lar after			a.p.m.	ા
Shale -	Ye/		40 4	52		after				0 2
Shale- Gray				5	Estimated ma	ximum yield	15		_g.p.m.	We
LIME -	Gray		52 S 55 S	8		mple submitted:		mo	./day/yr.	8 4
dela	6		58 6	Λ	Yes	No d completion:	Date			N
Jinaie-	0 109				Pitless		<u>/B</u> Inch	es above	grade	
LIME			60 6	4	15. Well gro	uted? Yes	****			1
chlas	lite Gray		64 6	6	With:N	leat cement	Bentoni te		Concrete	
Shale	IICH Gray		6/ 6							روا
LIME			66 6	,7	16. Nearest	source of possib Direction	le contaminat	ion: Ho	n's	'
B. 1 B.	a k		67 7	19		ted upon compl	•	_ Yes _	No	١,
1100 110	4	1	6//		17. Pump:		X Not i	nstalled		
Open G	revice in Broken	LIME	29 8	12	Manufacturer					<b>[~</b> W
LIME			829	96	Model numbe Length of dro		HP ft. capac	Vo		€ 6
7/112			100/		Type:	p pipe ———	— т. сарас	11y	_g.p.m.	
					Subme	ersible	_	_ Turbin		la -
	(Use a second s	neet if peeded)			Jet Centr	ifuani	_	_ Recipro	ocating	رها يُ
18 Floughing	19. Remarks:	eer in necucu,								ီးထြ
18. Elevation:	ir. Remarks:					ell contractor's s drilled under n			report	'
						best of my know				(** (A
Topography:					LINN	Nater W	ell []rill	ing &	2/8	> M ~
Slope					Business name	ostSi	onina	1	ense No.	₹ <b>!</b>
Upland					Signed	soll 1	Zin	Date	12-12	08.
Valley					Signe	Authorized re	presentative	Date		2 W Z