٩

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

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

	County Fraction			Section number		Township number	Range number	
1. Location of well:	91. 1	y O way	1.4	,	/	1- 10	17	
	1 (olivards	1/4 C 1/47W	1/4	كحسا	4	11 0/3 s	R //	E/W
2. Distance and direction from nearest town or city:  3. Owner of well:						aved Cross		
Strate offers of wall position ( Tell dung, \$15. R.R. or street:						1A 1		
Street address of well location of in city:  City, state, zip code:						Jan in all	1.755	<b>ヮ</b>
						100x 100.		
4. Locate with "X" in section below:  Sketch map:						6. Bore hole dia. 21 in. Completion date Well depth 454 ft48-77		
<sub>1</sub>								
						7 Cable tool  Rotary Driven Dug		
						Hollow rod Jetted	BoredRever	se rotary
<u> </u>     '						8. Use: Domestic Public supply Industry		
W   1   1   E						Irrigation Air conditioning Stock		
<del> </del>						Lawn Oil field water Other		
SW   SE						9. Casing: Material Height: Above or below		
						Threoded Welded Surface in.		
						RMPPVCWeightlbs./ft.		
1 Mi						Dia. La in. to La ft. depth! Woll Thickness: inches or		
5. Type and color of				From	Τŏ	Dia in. to ft. dep	• •	
J. Type und color of	material			From	'°			
ر ک	- 0					10. Screen: Mapuraturer's		
Von s	si l				12	Type too	Dio	
,,,						Slot/gauze 3/10	Length	
Blown	class			2	l <i>3</i> l	Set between 91	ft. and	
	. 111	1				ft.		
Hellow	not bereva	day		3		Gravel pack? Size ra		
00 1	1 1	1		,		11. Static water level:		/d=/
Kedes	h blown	lau-Sandi	1	6	10	17.8 1/2 ft. below land sur		day/yr.
20	4 5		7					-20
Clean	sand and	vel 0		10	160	123 Pumping level below land		
1011		11	1				hrs. pumping 600	g.p.m.
White	May - gran	el mind		16	17		hrs. pumping	g.p.m.
1 1				,,,,	البيا	Estimated maximum yield —	7700	g.p.m.
Sand	¿ glavel			17	54	13. Water sample submitted:		day/yr.
2		1 -6 -1		1,1	امرا	Yes No	Date <u>\$-18-7</u>	
Sand	grovel-whil	e day muce	2/	54	59	14. Well head completion:		1
11.11	21	2 . ()		in	101	Pitless adapter	Inches above g	rade
WILL	: Drown Cll	ry.		59	91	15. Well grouted?		
	in the of all		>	91	ایمرا	With: Neat cement	Bentonite C	oncrete 🔍
XIANO(	· guerver- ch	HTHIAD)		11	101	Depth: From ft. to		֓֞֞֞֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓
1 /		<i>/</i> ·		ا ا	أردرا	16. Negrest source of possible	a contemination.	<u>,                                    </u>
<u> Sumal</u>	- moves			10/	126	ft. Direction D		tie
Sands	' den estable.	minal		150	120	Well disinfected upon comple	N-11	No
	greener (greet	TIUNION)		100	1-1	17. Pump:	Not installed.	<u>-</u>
Sand	Esperall			12	121	Manufacturer's name	In Proposition	, ,   <sub>"</sub> ∴
sagree !	query.	1.1.1		1 = 1		Model number 3-12RA	2 HP 60 Volt	<u> </u>
Sonal	EMMODULAND. 11	of the day	mis	150	ا د بھر ا	Length of drop pipe	CAA	g.p.m. 8
and the second	gue x-june	que con culy	rup	<del> ~~</del>	1.185	Type:	— II. copacity	A.h
House !	dialt blue	16/21 ()		127	1523	Submersible		1
THE STATE OF THE S	The contract	1		1-65	1 - 1 - 1	Jet	Reciproc	atina   h.
	(Use a second sh	ee (if needed)		]		Centrifugal	Other	∾ <b>N</b>
18. Elevation:	19. Remarks:							<b>─</b> ┤° \
, ,	nomara;				j	20. Water well contractor's a This well was drilled under m		
2122							•	epor / _
Topography:						is true to the best of my know	_R	2/ El
Hill					l	Business name	Junes 1	nse Np.
Slope						Address Hon A	Send Ho. h	2570519
Upland					-	b. dat	Manage	10000
Valley					j	Signed Authorized rep	resentative Date	
							-	: