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

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

		T		1		+	T	
1. Location of well:	County	Fraction	w	Section	number	Township number	Range number	
	Idwards	1/4 C 1/4	1/4	3	2.1	7 25 s	R 16	E/W
2. Distance and dire	ection from nearest town or city:		3. Own	ner of wel	1: Dos	mayhew		
Street address of well	Hospiton if in sity:	<del>radisdale</del>	R.R. or		_			
la n	1 W. 14 n. 14	E. 45.	City, st	tote, zip	code:		7552	
4. Locate with "X"	/n/ ¬	Sketch map:	10			6. Bore hole dia. 29 in	. Completion date 4	- <i>19</i> -77
· ^		Moudelax		•		Well depth 92 ft.		
المأرا						7 Cable tool X Rotary		
	NE				ŀ	Hollow rod Jetted		
* w   i	E					8. Use: — Domestic — Principle A	ublic supply Indu ir conditioning Stac	
						Lown O		
						9. Casing: Material Stool Height: Above or		
	1					Threaded Welded		in.
\$						RMPPVC	Weight	lbs./ft.
1 M				Τ.		Dia in. to ft. dep		nes or
5. Type and color of	t material			From	То	10. Screen: Manufacturer's		5
1	4 11							
sandy	1 top soil			10	الم	Type 3 1000	_ Dia/6	
Ring	2 class			2	/3	Set between	<u></u>	
1	, 7			100	/-/	ft. c	_ft. and <b>7</b> and	
Sand	and graves	<u>/</u>		/3	17	Gravel pack? Size ra	inge of material 343/	8 2
Bion	a ala.			17	10	11. Static water level:	a ™o./	day/yr.
<u> </u>				/ /	<del>  / /  </del>	_24_ft. below land sui	rface Date 3-8-	-//
Thau	and brown s	andy clay		19	28	12. Pumping level below land	d surfaces:	
D.	2 1 1 1 1 1	50 040	. /	28	36	33 ft. after		g.p.m.
DOOLD	n clay were	some grave		40		Estimated maximum yield —	14/Y)	g.p.m.
San	of and our	e l		36	77	13. Water sample submitted:		'day/yr.
0.				00	ا ا		Date	<b>Z</b>
Brou	on clay			17	88	14. Well head completion:		.
Sano	I and signer	, [		88	93	Pitless adapter	Inches above g	
01 .	1 min gran	4 ,	,			15. Well grouted? <u>YES</u> With: Neat cement	Rentonite X Co	ncrete
Bluch	May clay:	some Cementer	ممحب	443	136	Depth: Fromft. to		,
lana	and anne	0		136	160	16. Nearest source of possible	e contemination:	<u> </u>
CZUNI	Curas garres			136	7.60.2	ft Direction	1 CON TABLE OF T	well
						Well disinfected upon comple		<u>∾</u>
						17. Pump: Manufacturer's name	Not installed	~
<u> </u>					$\vdash \vdash \vdash$	Madel number 3-12-C	THP 60Volte	460
						Length of drop pipe		g.p.m.
						Type:	<b>Y</b>	
				<u> </u>	$\vdash$	Submersible Jet	Turbine Reciproc	
	(Use a second si	heet if needed)				Jer Centrifugal	Keciproc	anua   Ř
18. Elevation:	19. Remarks:			•		20. Water well contractor's	<del></del>	
						This well was drilled under m		eport
T						is true to the best of my know	1	
Topography:						Rosencianto 3	Cemis 13	
Hill Slope						Address Name Ston	Bend K 67	<b>3</b> 20 5
Upland							lans 5	19-17
Valley						Signed Authoritied rep	resentative	<u> </u>