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

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

	<u> </u>			<u> </u>	T
1. Location of well:		Section	number	Township number	Range number
Ma Theren 1/1/E	14/1/E1/ASE 1/A	4 /	7	T 21 s	R 3 100
2. Distance and direction from nearest town or city: $6E - 1/2.5$				eg armstron	m "
R.R. of			por	-Box 123	<i>7</i> ,
Street address of well location if in city: Inmon Itaus. City,			code:	Enman , Nows.	
4 Locate with "X" in section below: Sketch man:				6. Bore hole dia in. Completion date	
N Agoon				Well depth 200 ft. 8-20-76	
1 Drawage Little			Sec.	7 Cable tool 🔀 Rotary	Driven Dug
NW  NE			1	Hollow rod Jetted	Bored Reverse rotary
			· e	8. Use: 🔀 Domestic Public supply Industry	
E W I X E			_	Irrigation Air conditioning Stock	
SW SE   Secur			7	9. Casing: Material PLT3 Height: Above or below	
			Hou	Threaded Welded 2.	Surface 18 in
1 125			,	RMPPVCWeightlbs./ft.	
ı→ 1 Mile → ı			wkieg	Dia <b>5</b> in. to <b>90</b> ft. depth Wall Thickness: inches or	
5. Type and color of material		From	То	Dia in. to ft. dep	
7 1 1				10. Screen: Manufacturer's	name yet skeam
dep Soil		0	2	Type P. V.C.	
12 1 2		2	0/	Slot/gauze 716	
Nack Clays		2	8	Set between	
Red Marin		8	12	Gravel pack? W Size ro	
O 11 111 1				Gravel pack? Size ro	mo./day/yr.
Buff silly clays		12	21	_38 ft. below land su	rface Date 8-20-76
	4. 11	21	47	12. Pumping level below lan	
Ovry Very fine sauch & Sit	y clays	- I			hrs. pumpingg.p.m.
Trun clays	<u> </u>	47	53	Estimated maximum yield	hrs. pumpingg.p.m.
11.		23	40	13. Water sample submitted:	
Time souls			40	Yes No	Date
Trant med souls		60	74	14. Well head completion:	1/
A a		711	86	Pitless adapter	18 Inches above grade
Orang Clarp		74	06	15. Well grouted?	Bentonite Concrete
Med sand Torus.		86	110	With: Neat cement ft. to	
				16. Nearest source of possible ft	
					etion? No
				17. Pump:	X Not installed
				Manufacturer's name	HP Volts
				Model number	
				Type:	g.p
				Submersible	Turbine
() to a second shoot is an	ndad)			Jet Centrifugal	Reciprocating Other
(Use a second sheet if needed)  18. Elevation: 19. Remarks:					
				20. Water well contractor's This well was drilled under m	certification: ny jurisdiction and this report
The Constrong well place of the sale				is true to the best of my know	• • • • • • • • • • • • • • • • • • • •
Topography: Orosund Will of Install Filter adaptor				Letwon Bro	m 138
Topography:  — Hill  — Slope  — Upland — Valley  Topography:  Topography:  Oromal Will of Install Filter adaptor  A Slope  And his own frames. He known  Who state regulation.				Business name	pro Kars 674/50
× Upland				Wallskiller	eon 10-1-16
Valley the state regulation.				Signed Approvized rep	presentative Date