## 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:	on of well: HARUEY NEI/4 NEI/4 NEI/4		21/4			T 22 s	R		<b>∅</b>										
2. Distance and direction from nearest town or city: ///2 West of 3. Owner of well: SAM EDIGER																			
Street address of well location if in city: Hess Ton						R#1													
4. Locate with "X" in section below: Sketch map:						6. Bore hole dia. ————————————————————————————————————													
N L born						Well depth 45 ft. 3/3//78													
house						7 Cable toolXRotary Driven Dug Hollow rod Jetted Bored Reverse rotary													
W I I E Sewif Well						8. Use: Domestic Public supply Industry Irrigation Air conditioning Stock Lawn Oil field water Other  9. Casing: Materia Dominic Height: Above or below													
										STreet						Threaded Welded	_iSurface	24	in.
										S 1 Mile						RMP PVC Dia 15 in. to 45 ft. dep	-		
5. Type and color of material				From	То	Dia in. to ft. depth gage No													
				<del>                                     </del>		10. Screen: Manufacturer's			_										
	DAM TO BROWN	1 CLAY		0	5	Туре Рис	_ Dia	5"											
BROWN to RED to GREY CLAY				5	10		Length _ft. and	20'											
Brown - GREY CLAY (1 ALtili loyer)				10	15	Gravel pack? Size ro	-	- El Cou	ft.										
						11. Static water level:	nge of materials	mo./da											
SAND - MEDIUM to COURSE				15		ft. below land sur		131	78										
SAND - FINE to MEDIUM				30	35	12. Pumping level below land	hrs. pumping		p.m.										
SAND - COURSE				35	42	Estimated maximum yieldg.p.m.													
SHALE - Green -grey				4/2	45	13. Water sample submitted:		mo./da											
	•	• /				Yes No	Date												
						Pitless adapter	Inches o	above grad	de										
				<u> </u>		15. Well grouted?	routed? X Neat cement Bentonite Concrete												
						Depth: From ft. to													
						16. Negrest source of possible ft	e contamination	د کوس	er 1										
						Well disinfected upon comple	etion? X	'es	_N <sub>0</sub>										
						17. Pump:  Manufacturer's name De	Not instr	alled											
						Model number MC3-5	HP //2	_ Volts-Z	15										
				-		Length of drop pipe	ft. capacity	<b>/</b> g.	p.m.   🥱 '										
				<u> </u>		Submersible		urbine											
	(Use a second s	heet if needed)				Jet Centrifugal		eciprocat Other	ing S										
18. Elevation:	19. Remarks:					20. Water well contractor's			14										
						This well was drilled under n is true to the best of my know		,	oort										
Topography: Hill						PAULIS TNC #175 \$													
Slope						Business name.  Address HESSION	, Ks	License	\$ \frac{10011}{10011}										
Upland Valley						Signed Poul B	LCT presentative	Date 4	8/18/10										
vulley									^ €										