USE TYPEWRITER OR BALL POINT PEN-PRESS FIRMLY, PRINT CLEARLY.

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

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

	County		1 5	Section number		Township number	Range number
1. Location of well:	Ellis	NWIANE 1/4 DE	1/4	34		1 13 6	) 18 ED
2. Distance and direc	ction from nearest town or city:		3. Owner	of well	Ga	ry Rohr	
			R.R. or st	reet:	Hen	ry Drive	
Street address of well	location if in city: 22nc	la Henry	City, stat	e, zip c	ode: /-	avs Kansas	5 67601
Locate with "X" in	n section below:	Sketch map:				6. Bore hole dia in	
N		Henry	< 1		ļ	Well depth 65 ft.	
		<i></i>	21.	7		7 Cable tool 🛴 Rotary	•
NW	NE			12	,	Hollow rod Jetted	Bored Reverse rotary
9		House	- 1	1	)	8. Use: Domestic P	ublic supply Industry
w   i	<u> </u>	House	-	1 4		<b>\</b> /	ir conditioning Stock
sw	SE			Da	ŀ	<del></del>	hil field water Other Other below
	<u> </u>	W Wa	ter		` [	/ \	iSurfacein.
 S		We	.11	1		RMP PVC	- Weightlbs./ft.
1 1 Mi						Dia. 5 in. to 65ft. dep	oth Wall Thickness: inches or
5. Type and color of	material			From	То	Dia in. to ft. dep	oth gage No.
						10. Screen: Manufacturer's	tream
Tonso	<u> </u>			0	4	Type PUC.	Dig. \$ 5 "
1/2//	C hand	)		I	1,-	Slot/equze	Length //
yellou	u Subsoi	l		7	15	Set between55	_ft. and65ft.
Brown	n Clay			15	40	Gravel pack? Je Size ro	and
0.	- 01	C		110	ار س	11. Static water level:	9 mo./day/yr.
Drow	n Clay &	-ine Sand		40	51	40 ft. below land su	rfoce Date <u>9/2/75</u>
Modi	um Sar	d		5/	61	12. Pumping level below lan	d surfaces:
() I				, ,		42 ft. after	
<u> Dlue</u>	e Shale			61	65	Estimated maximum yield —	hrs. pumping g.p.m.
					ľ	13. Water sample submitted:	mo./day/yr.
			ř,			. //	Date
		7				14. Well head completion:	18
					-	Pitless adapter	Inches above grade
						Well grouted? VES	Bentonite Concrete
						Depth: From ft. to	
					ļ		e contamination: None
						ft Direction	Туре
						Well disinfected upon compl	etion? X Yes No
						17. Pump:  Manufacturer's name	Not installed
·						Madel number	HP Volts
							ft. capacityg.p.m.
						Туре:	
						Submersible Jet	Turbine Reciprocating
	(Use a seco	nd sheet if needed)				Centrifugal	Other
18. Elevation:	19. Remorks:					Water well contractor's	certification:
	. 1						ny jurisdiction and this report
Tanamah	None	•				is true to the best of my know	vledge and belief.
Topography: Hill	10000					Business name	C Well 1994
Slope						Address E Hwy	to Havis
Upland						Signed // S /a	Date 9/2
Valley					l	Authorized rep	presentative