WATER WELL RECORD KSA 82a-1201-1215

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

			3					
	County	Fraction	NE.	Section number		Township number	Range number	
1. Location of well:	Ellis	NW 1/4 NW 1/4 500 1/4		34		T /3 (5) R 18	E/W)
2. Distance and direct	tion from nearest town or city:	and a second and the second and a	3. Ow	ner of well:	Je	rry Penk	a.	
Street address of well	location if in city: 100	2 = 1021	R.R. o	r street:	/3	rry Penk 04 steven	Drive	
. 1			City,	state, zip co	ode: -	ays, Kaps	sas GIL	Company of the contract of the
Locate with "X" in		Sketch map:	D wel			6. Bore hole diair Well depthft.	. Completion date 2	
	!	Management and the second				7 Cable tool X Rotary	Driven Dug	
NW	NE	\ , 1				Hollow rod Jetted	BoredRever	se rotary
w l	I I	Hou	1se/			8. Use: Domestic	Public supply Ind Air conditioning Sta	
	Medical de Servicion de Servici	on the second that a consistence because it is consistent to figure in consequences.					Dil field water Ot	
SW -	SE was	17 th	Stre	01	inarrageas Social Socia	%. Casing: Material PUC		elow
. <u>L. 1</u>	Many CENTRON	anterna a decomencia de malha de ser conquesta con como con es con escano e que e que e que e que en de la conse de de se con en conse	CONTRACTOR OF THE PROPERTY OF	Amerika Separaturan perikanan perikanan	foovarque	Threaded Welded RMP PVC		in. lbs./ft.
1 Mil	[e	N CHOCKLA PRICO PROGRAMO APON ANNA MANDALINA CARRO A BANKA MANDA CARRO	NAMES AND THE PROPERTY OF THE			Dia. 5 in. to 63ft. de		
5. Type and color of r	material			From	То	Dia in. to ft. de	pth gage No	WARRIED WARRING TO SERVICE THE PARTY OF THE
- construction	·	**************************************		$\frac{1}{\alpha}$,,	10. Screen: Manufacturer's	stream	
<u> </u>	<u> </u>			19	-		Dia5 // Length	7
Subs	soil		·		<u> </u>	Slot/gauzeSet betweenS2	_ft. and	ft.
Vello	w Clay			M	21	Gravel pack? VESSize r	and	11 ft.
Brow	un Clai			21	42	11. Static water level:	, mo.	/day/yr.
Fine	to Medi	im Sar	nd	N2	.59	12. Pumping level below la	nd surfaces:	
101.0	· < - 0			59	/ 0	4/0 ft. after		g.p.m.
DILLE	<u>onale</u>		**************************************	$\frac{137}{1}$	63	Estimated maximum yield	10	_g.p.m.
		and an analysis of the state of		_		13. Water sample submitted:		/day/yr.
						Yes No 14. Well head completion:	Date	
		4 5.5	41 4			Pitless adapter	12 Inches above	grade
Manager and the second						Well grouted? VES With: Neqt_cement	> Routonite X	Concrete
			i najeti			Depth: From ft. to		Concrete
eggigger er skriver som eller i 1888 er er	i je sa projektiva i se projek	- 10	. 1 - 100 %			16. Nearest source of possib		one.
gran in Agraeleanianianiani	ja en 1919 - Lagonia Sondon Lagonia (h. 1888) en en entre e		73377			ft Direction Well disinfected upon comp	\ /	No
	New San Day Company and Comment	and the second		-	Arministry visited white the second	17. Pump:	X Not installed	7
e Server Poolst Inches September (1904 et 1959) et 1904 et 1904 et	22.00	townses with selection and the world the contract of the selection of the				Manufacturer's name Model number	HP Vol	ts
હાર્યોએનું કરાવનામાં કુલાક સ્થાનન (હાર્યું તેમણ શ્રીને ભારત મહારા કરવી વાર્ષે છે.	gurspervierzening rachtenn ein ger steute noverendelt für die	ropospos se existente e e e e e e e e e e e e e e e e e	- <u> </u>			Length of drop pipe		
			25.5% v r3 v kill r0.41.8		•	Type: Submersible	Turbine	,
COLUMN DONYD MACHINE WAS A STATE OF THE STAT					· · · · · · · · · · · · · · · · · · ·	Jet	Recipro	cating
(Use a second sheet if needed)						Centrifugal	Other	
18. Elevation:	19. Remarks:					Water well contractor's This well was drilled under		report
Tonography	n 1					is true to the best of my kno	owledge and belief.	ioan:
Topography: Hill	None					Business name	er well	ense, No.
Slope						Address E. Hwy	y Hays,	Ka
Valley						Signed Authorized re	Date presentative	THY