WATER WELL RECORD KSA 82a-1201-1215

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

1. Location of well:	County	Fraction 5 W 5 E 1/4 1/4	5'W	Section 3/		Tamoby Hell s	Range number	E/W
Distance and direct	ction from nearest town or city:	mile this	R.R. or	street: /	P.P. T	one Heldebra	nd .	
4. Locate with "X" i	n section below:	Sketch map:	City, sto	ate, zip o	code:	6. Bore hole dia. 8 in. Well depth 22 ft.	Completion date 5	
NW	NE					7Cable tool X Rotary Hollow rodJetted 8. Use: X DomesticPo	Bored Reve	erse rotary
W W SW W SO	E E					Irrigation Ai Lawn Oi	ir conditioning St il field water C	tock Other
S						Casing: Material	iSurface Weight	in. 2 Gbs./ft.
5. Type and color of	THE RESIDENCE OF THE PROPERTY	CORPUSA MONTHA MANAGERA NA SERVA		From	Ĩο	Diain. to/lld_ft. dep	th Xage No. 12	
Soil	Dep.	>		0	2	10. Screen: Manufacturer's r 10. Screen: Manufacturer's r Type Plantic	Olevit.	and the state of t
Clay	Brown			2	16	Slot/gauze 60 60 Set between 42	_ Length <u>(a) a</u> _ft_ and <u>lo2</u>	
Clay.	Lan		ruskom konkumistikki mikkoikki kiskoid diskin mikkoid diskin diskin diskin diskin diskin diskin diskin diskin d	16	32	Gravel pack?		A SIGNIFICATION OF THE SIGNIFICA
Store	line sof	Congle Laid Laid	ONE ENVIRONMENT OF THE PARTY NAMED AND ADDRESS OF THE CORP.	32	34	11. Static water level: 45 ft. below land sur	face Date 3-2.	o./day/yr.
shale	Gray	ia mune derfilo universidate CAMA del der de una manifestat del		34	44	12. Pumping level below land	hrs. pumping	
Rock &	mestore	overness firms as cost intercostruis No a népochet una rimassiconem del méthod à section (22).	W	44	47	Estimated maximum yield		g.p.m.
limest	one tshale	endone en da proceso necos esta su administrativa de la trabación de de la secución de deservo de deservo de d M		4/	57	13. Water sample submitted:Yes	Date	o./day/yr.
shale	Stray	1605 TAM Kalabirrak ke a Kili Yanah Kalabirrak Kakaman kalabirrak menjadi kanada Homan menjada menjada menjada	usi delikali puhili kalanda kalanda kananda menda mend	59	67	Well head completion: Pitless adapter	Inches above	grade
Nock	limestone		W	12/	81	15. Well grouted? \\ S With: Neat cement	Bentonite	Concrete
<u> Alala</u>	gray ,		an der med ererbätenskaleren ich der det stillere bildebilde bestellten.	81	84	Depth: From ft. to Nearest source of possible	<i>20</i> ft.	
noce)	aniestor l	norese e novem un memorariant indicamentes recordibate idilitària como inrocationi distributiva i como	indrie kahrel neoellisek orwesti ve d olle netwerbelle	84	87	ft Direction Well disinfected upon comple	Туре	No
nock	line of fore			87	89	17. Pump: Manufacturer's name	X Not installed	20
ahele		procumenta una a cincular en dicer en iliandi en alcini a enercuar en cara de consensa en estado como cara en	nandroniu monennu ant amerikatiki kilotiki kulu kontu	89	98	Model number Length of drop pipe		
Rack	Shirt	oververver commence the commission of an extension of an extension of the commence of the comm		98	99	Type: Submersible	Turbir	ne
shal	(Use a second s	heet if needed)		99	102	Jet Centrifugal	Recipi Other	rocating Se
18. Elevation:	19. Remarks:					20. Water well contractor's This well was drilled under m		is report
Topography:						is true to the best of my know	rledge and pelief.	134D =
Hill Slope						Business name Address		cense No.
Upland Valley					:	Signed Authorized rep	Standle Date	5-15-79