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

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

Kan

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

		are principles and the second		-				
Count	i ,	Fraction		Section r	number	Township number	Range number	
1. Location of well:	Such	WENANWIAN	1E1/4	31	0	т 18	s R 18	E.W
2. Distance and direction from	m nearest town or city:		3. Owi	ner of well:	: /	Jave Baile		
2. Distance and direction from nearest fown or city:  3. Owner of well:  R.R. or street:  City, state, zip code:							45. 675	14F
4. Locate with "X" in section below: Sketch map:					/	6. Bore hole dia. 10 in. Completion date Well depth 50 ft. 116 76		
	with the same was	to the second of	A.)			7 Cable tool 🔏 Rota	ry Driven D	Dug
W W	general E		\ \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\			8. Use: 🔏 Domestic		Industry
SW SE		· 46 · · · · · · · · · · · · · · · · · ·		Ç .,	bwi	Lawn	Oil field water	. Other
, which has been a summarized to the summarized		and the state of t	1. At		. 4 , 5 9/	9. Casing: Material All Threaded Welded	iSurface	in.
1 Mile		the date of the secondary of the seconda	e 52	, (1) T		PVC	depth Wall Thickness	: inches or
5. Type and color of materia		The second secon	e filoso de sector de presentações es	From	То	10. Screen: Manufacturer		4
Jop son	t Lindon de la composition della composition del		minus piani in minus ma		2	Type DUC Slot/gauze: 110	Dia	<del></del>
Dray clay				2	11	Set betweenff	ft. and(	<u>5ft.</u>
Sandy	gray o	elas -	orimuma serveno inimica		31	Gravel pack? Size	range of material	5 <i>143/8</i> mo./day/yç.
Chan, co	Tusse : lo	ose sand g	Jane	131	5/	34 ft. below land	surface Date	6.76
Tight g	***************************************	15/	55	12. Pumping level below I ft. after ft. after	hrs pumping	g.p.m.		
	PO 51 7	e <del>lectrical de la constantina del constantina de la constantina del constantina de la constantina de l</del>				Estimated maximum yield -		g.p.m.
unitiatenia muuninalimmaa josi inn muunna josi muun ja teeteen muun on muun on muun on muun on muun on muun on	<u> </u>	M				13. Water sample submitte  Yes No	Date <u> </u>	mo./day/yr.
nganginaki yang pangangan dipadi ji semberahan daken ng pendangan dipangan saberan saya.	ikanangan kenanan birankan dana kenaran darap sana ringan bira menghingan dapangan pengangan peng					14. Well head completion: Pitless adapter	Inches abo	ove grade
				X		15. Well grouted?  With: Neat cement _  Depth: Fromft.	Bentonite	Concreté
					ana	16. Nearest source of poss	ible contamination:	ladia
	TOTOTETTA' METOTO MATO CONTROL PARA CONTROL				many company or many that	Well disinfected upon com	pletion?Yes	No
	nan ang mang mang mang mang mang mang ma		The second secon		TOTAL PROPERTY OF THE PROPERTY	17. Pump: Manufacturër's name Model number	Not install	
			······································			Length of drop pipe		
	errit tiller gygner om som sen ste kreptel siller ste kriptel siller gjelde om om sen se om se	and the second	and an inches	in an in the second		Type: Submërsible Jet		bine ciprocating
	· · · · · · · · · · · · · · · · · · ·	sheet if needed)	THE STATE SALES AND THE SALES			Centrifugal	Otl	her
18. Elevation: 19. Re	narks:	7,47				20. Water well contractor This well was drilled unde	r my jurisdiction and	
Topography: Hill	L.	744				is true to the best of my ki Rosencrantz—F Business name	Remis	134 License No.
Slope Upland Valley	v	survey 1				Address Great Be	representative	7530 <b>X. 620</b> 7

Forward the white, blue and pink copies to the Department of Health and Environment

Form WWC-5