WATER WELL RECORD KSA 82a-1201-1215

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

Well depth Left in T-77 7. Cable tool _Rotory _Driven _Dog	/						
Distinct and distinction from newest from or city. 1-CF OF BY REPAIRS, INS. 2-Control with Excellent II scalling	$ \Lambda \rangle$			n number	1/+#	7	احدوء
Reservotions of well location of the city of the content of the city states, sip codes in the city states of the city states, sip codes in the city states of the city states, sip codes in the city states of t	2. Distance and direction from nearest town or	r city:	3. Owner of we	III. TE		7	E/#
Locate with PX in section below: Sketch map: A. Dee so bold dia in Completion date	1-W, E, OT K140 F Street address of well location if in city:	rapids, Ks.	R.R. or street:	•	, , ,	Kans hbs	411
7. Kable tool _ Botary _ Diven _ Doug _ Hallow and _ Jethed _ Botard _ Botary and _ Dougle _ Hallow and _ Jethed _ Botard _ Botary = Total _ Dougle _ Hallow and _ Jethed _ Botard _ Botary = Total _ Jethed _ Botard _ Botary = Total _ Jethed _ Jethed _ Botard _ Jethed _ Jeth	4. Locate with "X" in section below:	<u> </u>	<u>_</u>	6. Bore hole dia in. Completion date			
B. We Domestic Poblic topply Industry Industry Integration Air conditioning Stock Lawn Other 9. Casing Material PLE Integrits Above a manufactured Welled Exclusive Other 1. Integration Air conditioning Stock Lawn Other 9. Casing Material PLE Integrits Above a manufactured Welled Exclusive Alpha Integrits 10. Served Welled Please Integrits Integrits Integrits Integrits Integrits 10. Server Menglythyl Interchease Integrit Integrits Integrits Integrits 10. Server Menglythyl Interchease Integrit Integrits Integrits Integrits 10. Server Menglythyl Interchease Integrit				•			_
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9. Caing: Material Plc Theight: Above and the desired of the service of the servi	₽ w X ! ! ! !				Irrigation A	ir conditioning Sto	ck
Shale white the second sheet if needed) Shale Black White Stokes and Stokes from Stokes and Stokes	SW SE						
Type and color of material Type and color of the color	, <u>i i i</u>					1	
Dirt Black O 2 Type Dio 5" Type Dio 5" Slot gauze Headth Dio 5" It slot gauze Headth			1	Т.	Dia. 5 in. to 65ft. de	oth Wall Thickness: inc	hes or
Type PCC Dio. 511 Joseph PCC No. A Flint and lime 2 7 7 Slov/gauze My Length 20 Set between 15 11. and 5 11. Lay Brown 7 7 20 Grovel pack/KES Size range of material K 1. If he and surface Date I no. doc/yr. Lime Roek Porus + yellow 10 45 Lime Roek Porus + yellow 10 45 Shale White 1 7 8 Shale White 1 8 Shale Black No Date 11. Swill provided maximum yield 9.9.m. Estimated maximum yield 9.9.m. Estimated maximum yield 9.9.m. Estimated maximum yield 9.9.m. Estimated maximum yield 9.9.m. Inches obove grade 11. Swell provided to proper linches obove grade 11. Swell ground 12. Swell ground 12. Swell ground 12. Swell ground 13. Swell ground 14. Well head completion: Files adopter Inches obove grade 14. Well head completion: Files adopter Inches obove grade 15. Swell ground 12. Swell ground 12. Swell distincted upon completion? Yes No 17. Pump: Well distincted upon completion? Yes No 17. Pump: Model number HP Valts Largh of drop pipe file order pipe f	5. Type and color of material		From	10	10. Screen: Manufacturer's	name	
11	Dirt Black		0	2	Type PVC	_ Dio	<u></u>
Grovel pack IS Size range of material III III III Style water level: 11	Loose Kock Hint and Lime			17	Set betweenft. andft.		
## It below land surface Date 1-77 11	Clay Brown		7	20	Gravel pack?		<u> </u>
11 11 15 % 12. Pumping level below land surfaces: H. other hrs. pumping g.p.m. Fi. other hrs. pumping g.p.m. Fit. other h	11 4	+ Lime Roe KWI	rite 20	15			
Shale White \$\frac{1}{2} \text{Spane} \\ \text{Shale White }\text{Spane} \\ \text{Shale }\te		// // //	, 25	40	12. Pumping level below lan	d surfaces:	
Shale White \$\frac{45}{50}\$ 13. Water sample submitted: \text{mo./day/yr.} \\ \text{Yes} & \text{No. Date} \\ \text{14. Well head completion: Pitless adopter Inches above grade} \\ \text{15. Well grouted? Ves.} \\ \text{With: Near dement Bentonite Concrete Depth: From 5 ft. to 15 ft.} \\ \text{16. Negacy surve of possible contraination: ft. \text{Direction Workstand fto.} \\ \text{Well disinfected upon completion? Yes No.} \\ \text{17. Pump: Not installed Manufacturer's name Model number HP Volts Length of drop pipe ft. capacity \text{g.p.p.m.} \\ \text{Type: Submersible _ Turbine _ Bertonite _ Other } \\ \text{Jupe _ Reciprocating _ Centrifugal _ Other } \\ \text{Submersible _ Turbine _ Manufacturer's certification: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and bolief. \\ \text{Slope _ Upland _ Upland _ Valley} \\ \text{Vell Pseumits furnished by Owners} \\ Signed Ones and Signed Ones Terms of Signed	Lime Rock F	orus + rellow	40	45	ft. after	hrs. pumping	g.p.m.
14. Well head completion:	Shale Whit	-e /	4.5	50	13. Water sample sybmitted:	mo./	
SHOP Remarks: Shope Shope	" Brow	n	50	55		Date	**********
With: Near dement Bentonite Concrete Depth: From 5 ft. to 5 ft. 16. Negrest-furce of possible contagnination: ft. Direction Type CYPEK Well disinfected upon completion? Yes No 17. Pump: A Not installed Manufacturer's name Model number HP Volts Length of drop pipe ft. capacity g.p.m. Type: Submersible Turbine Jet Reciprocating Cherry Drip Reciprocating Cherry Drip Reciprocating Cherry Drip Serve Submersible Signed Well Permets Survivable by Owner Signed Cherry Drip Serve	Lime Rock W	/hiTe	55	60		Inches above g	rade
16. Negrest styrce of possible contognination: ft	Shale R/V	و	60	65	With: Neat ownert		oncrete
Well disinfected upon completion? Yes No 17. Pump: X Not installed Manufacturer's name Model number					16. Negrest source of possible	e contamination:	a a br
Manufacturer's name Model number HP Volts Length of drop pipe ft. capacity g.p.m. Type: Submersible Turbine Jet Reciprocating Centrifugal Other Other 19. Remarks: Cement Stat to be facual by Length of drop pipe ft. capacity g.p.m. Type: Submersible Turbine Jet Reciprocating Other 20. Water well contractor's certification: This well was drilled under my jurisdiction and this report is true, to the best of my knowledge and belief. Hill X Slope Upland Upland Valley Signed Authorized representative							
Length of drop pipe						X Not installed	70
Type: Submersible Jet Reciprocating Centrifugal Other 19. Remarks: Centent Stat to be Pacied by Find owner 4x 4"x 4" Square Well Pleinits furnished by owner Upland Valley Turbine Acciprocating Centrifugal Other 20. Water well contractor's certification: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. HILL Acciprocating Other Acciprocating Other And owner Some Acciprocating Other And owner Some Acciprocating Other Acciprocating Acciprocating Other Acciprocating Acciprocating Other Acciprocating Acciprocation Acciproca						_	
(Use a second sheet if needed) — Jet — Reciprocating Other December 19. Remarks: Cement Stat to be Pacied by This well contractor's certification: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. Hill X Slope Upland — Upland — Upland — Valley Well Peinnets furnished by Owner — Signed — Authorized representative — Authorized representative — Authorized representative — Authorized representative — Signed — Si					Туре:		9.5
Depart Land owner #X 4"X 4" Square Well Permits furnished by Owner Well Permits furnished by Owner License No. Address Blue Ranging Signed Authorized representative	(Lisa	e a second sheet if needed)			Jet	Reciproc	cating S
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Valley	Upland	is guinaked by cros	res.			acsum11-	7-77
		2			Authorized rep	resentative Days -	<u>~</u>