	USE TYPEWRITER OR	BALL
	POINT PEN-PRESS F	
ļ	PRINT CLEARLY.	* .

WATER WELL RECORD KSA 820-1201-1215

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

est ocises of well location MAN BLOWN Sketch most Locate with "X" in section below: Sketch most A. B. City, state, sign codes: Well daph — Vity — Defense it — Molice segly — Industry — Industry — Industry — Theodor — Well daph — Vity — Defense it — Molice segly — Industry — Industry — Theodor — Well daph — Vity — Defense — Other — Dug — Defense — Other — Defense — Other — Defense — Other — Defense — Other — Defense — D	TO SEVEN DE TREE					opeka, Kansas 66620	
Difference and direction from malfold from on gifty: set obtained of well location from the gifty: set obtained of well location from the gifty: set obtained of well location from the gifty: Locate with "X" in section below: Shartch magin S		_	1	,	1	Range number	
City, state, sip codes City, state, s	sedgarch	1/4 SW/4 NE1/4	3	4	1 26	s R	J.
City, state, sip codes City, state, s	. Distance and direction from newsest town or city:	2. 0. 14 M. 3. 00			abert Pe	asson	ارسه را
Locate with "X" in section below: Search engine	treet address of well location (fin city:		_	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	o bast	3341	t. 0 10,
Well diaph	Locate with "X" in section below:	00,190,	sidie, zip	cone: A	6. Bore hole dia	in Completion date	a
Note					Well depth 225ft.	9-30	-76
8. User Domestic Public supply Industry							1
Integration All coordinating Stock Lown Other	NW NE						
	W						
9. Caing: Massified Stafface Such in Interected with Stafface Such in Interected with Stafface Such in Interected Stafface Such in Interected with Stafface Such in Interected Stafface St	i ;				Lawn	Oil field water	Other
SAMP PVC Mestable Ilso In.							
Type and color of moterial From To Dia. in. in. day 11, depth years No. 2 Do Dia. in. in. day 11, depth years No. 2 Do Dia. in. in. day 11, depth years No. 2 Do Dia. in. in. day 11, depth years No. 2 Do Dia. in. in. day 11, depth years No. 2 Do Dia. in. in. day 12, depth years years No. 2 Do Dia. in. in. day 12, depth years years No. 2 Do Dia. in. in. day 12, depth years years No. 2 Do Dia. in. in. day 12, depth years years No. 2 Do Dia. in. in. day 12, depth years No. 2 Do Dia. in. in. day 12, depth years No. 2 Do Dia. in. in. day 12, depth years No. 2 Do Dia. in. in. day 12, depth years No. 2 Do Dia. in. in. day 12, depth years No. 2 Do Dia. in. in. day 12, depth years No. 2 Do Dia. in. in. day 12, depth years No. 2 Do Dia. in. in. day 12, depth years No. 2 Do Dia. In. in. in. day 12, depth years No. 2 Do Dia. In. i	S .				RMPPVC	Weight	
10. Salan: Magylighter's towns District	l⊸— ì Mile ——⊢				Dio 5_ in. to 23 ft. o	lepth Wall Thickness	: inches or
Standy Chy. 2 Signature Dis. 5 Set batween Dis. 5 Set batween Dis. 5 Set batween Dis. 6 Set batween Dis	. Type and color of material		From	То			,
Separate Characteristics and the state of th	7- 0 1				Sunflow	Ver 410	stic
Sat between \$\begin{array}{c} ft, and \$\end{array} ft. \\ \text{Static water level:} \\ \text{Static water water level:} \\ \text{Static water level:} \\ \text{Static water level:} \\ \text{Static water water water level:} \\ \text{Static water water level:} \\ \text{Static water water water water level:} \\ \text{Static water water water level:} \\ \text{Static water water water water level:} \\ \text{Static water water water water water water level:} \\ \text{Static water water water water water water water level:} \\ \text{Static water level:} \\ \text{Static water water water water water water water level:} \\ Static water w	appearly 1					1/1	5 I I
Gravel pack in the pack of the	Sandy Clay			9	900		5ft.
11. Static water level: 12. Pumping level below land surface: 12. Pumping level below land surface: 13. Pumping level below land surface: 14. Other 15. Pumping 15. Pumpin	Brown, Play		9	18			14-12 1
27 ft. below land surface Date 30 - 30 - 30 - 30	A. III		1	22			ma./day/yr.
ft. ofter hrs. pumping g.p.m. g.p.m. g.p.m. 13. Water sample submitted: mo./day/yr. Yes No Date 14. Well head cample stom: Pitless adapter Inches above grade 15. Well grouted PA With. Net center, Benjogite Concrete Depth: From A to the story of	brown shall	THE COLUMN TO TH	18	dd			
## ft. offer hrs. pumping g.p.m. ## Estimated maximum yield g.p.m. ## Sum Date 13. Woter sample submitted: mo./day/yr. Yes No Date	Red Shale		22	30			
Estimated maximum yield	Blue Shale		30	125	L		
Yes No Date 14. Well head completion: — Pitless adapter — Inches above grade 15. Well grouted The Inches above grade With: Neat gentlery — Benjagite — Concrete Depth: From — Best of — The Inches above grade 16. Negast tource of possible contemptation: 16. Negast ource of possible contemptation: Well disinfected upon completion? — Yes — No 17. Pump: — Not installed — Manufacturer's name — Model number — HP — Volts — Length of drop pipe — ft. capacity — g.p.m. Type: — Submersible — Turbine — Jet — Reciprocating — Centifugal — Other — Submersible — Turbine — Jet — Reciprocating — Centifugal — Other — Submersible — This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. Hill — Slope — Upland — Authorized representative — Date — Date — Authorized representative — Date							
14. Well head completion: Pitless adapter Inches above grade 15. Well grouted? With: Neat perfect. Benyogite Concrete Depth: From Store of possible contemptation: 16. Negrest source of possible contemptation: Well disinfected upon completion? Yes No 17. Pump: Not installed Manufacturer's name Model number HP Volts Length of drop pipe ft. capacity g.p.m. Type: Submersible Turbine Jet Reciprocating Centrifugal Centrifugal 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 Slope Upland Valley Date Authorized representative Date Authorized representative Date Authorized representative Date Authorized representative Date			+				mo./day/yr.
15. Well grouted With:Neat centent,Benjogite Cancrete						Ca	sped
With:Near cententBentogite Concrete Depth: From							ve grade
16. Negrest source of possible contamination.							Concrete
Well disinfected upon completion? YesNo 17. Pump:					Depth: Fram 40	to LA.	
Well disinfected upon completion? Yes No 17. Pump: Not installed Manufacturer's name Model number HP Volts Length of drop pipe ft. capacity g.p.m. Type: Submersible Turbine Jet Reciprocating 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 Slope Upland Valley Well disinfected upon completion? Yes No 17. Pump: Not installed Manufacturer's name Model number HP Volts Length of drop pipe ft. capacity g.p.m. Type: 2 Submersible Turbine 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. Well disinfected upon completion? Not installed Manufacturer's name Model number HP Volts Centrifugal 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. Well disinfected upon completion? Not installed Manufacturer's name Model number HP Volts Length of drop pipe ft. capacity g.p.m. Type: 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. Well driver well contractor's certification: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. Well driver well contractor's certification: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. Well driver well contractor's certification: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. Well driver well contractor's certification: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. Well driver well contractor's certification: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and b					16. Negrest source of poss	re contamination	acts 1
Manufacturer's name Model number HP Volts Length af drop pipe ft. capacity g.p.m. Type: Submersible Turbine Reciprocating Centrifugal Other 19. Remarks: Juli Manufacturer's name Woodel number HP Volts Length af drop pipe ft. capacity g.p.m. Type: Submersible Turbine 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. Manufacturer's name Model number HP Volts Length af drop pipe ft. capacity 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. Manufacturer's name Address Address Signed Authorized representative Date Authorized representative Date					•		No
Model number HP Volts Length of drop pipe ft. capacity g.p.m. Type: Submersible Turbine Georgraphs: Paggraphy: Hill Slope Upland Valley Model number HP Volts Length of drop pipe ft. capacity g.p.m. Type: Contribugal Turbine 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. Model number HP Volts Length of drop pipe ft. capacity g.p.m. Turbine 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. Model number HP Volts Length of drop pipe ft. capacity g.p.m. Turbine 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. Model number HP Volts Address Signed Authorized representative j.p.m.			†		•	Not install	ed -
Type: Submersible Jet Reciprocating Other Othe			+			НР	Volts
Submersible Turbine Jet Reciprocating Other						ft. capacity —	g.p.m.
(Use a second sheet if needed) . Elevation: 19. Remarks: Ilat Struct 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. Business name License No. Address Upland Valley Authorized representative						_ Turi	bine
Description: 19. Remarks: Ital Security 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. Business name Jicense No. Address Upland Valley 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. Business name Jicense No. Address Signed Authorized representative Authorized representative Authorized representative					Jet	Rec	iprocating
This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. paggraphy: Hill Slope Upland Valley Signed Signed Authorized representative Authorized representative This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. Susiness name Address Signed Authorized representative Authorized representative		eet if needed)	_1	l			er č
pography: Hill Slope Upland Valley Businest name Address Signest Authorized representative Authorized representative Authorized representative Authorized representative	3. Elevation: 19. Remarks: £lata	Cround					this report
Hill Slope Upland Valley Signed Susines page Address Signed Address Authorized representative Authorized representative					is true to the best of my kr	nowledge and belief.	191 =
Slope Upland Valley Address Signed Signed Authorized representative Authorized representative	opography:				Business,name	4 FUND	License No.
					Address Wiche	ta, 7/6	endas
variey	·				Signed	representative //-	ate
		of Health and Environment					ددری * wwc-s

MI-1023