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

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

Com   Oil field wather   Other	<del> </del>	, ·	<u> </u>	T		· <del> </del> · · · · · · · · · · · · · · · · · · ·		
Distinct and direction from nearest toping city;  HATCH 18 18 18 18 18 18 18 18 18 18 18 18 18	1. Location of well-							
Dilatoria and discretion from nearest typing egypt.  eet address of well location if in city:  204 Obee Rd.  Shetch map:	Location of well:	Keno	NW1/4NW1/45W 1/	4	14	r 23 s	R   S	E.W
And the second sheet if in cathy.  204 Obee Rd. City, state, 250 codes:  10	2. Distance and direc		y: Lesin Ham 3.	Owner of wel	I R	obert Jone		
See Note of the Committee of the See of th		location if in city:	DAH AL DA R.	.R. or street:	2	04 Obee		
Note				ity, state, zip	code:	utchinson	, Kun	67501
Note			·			6. Bore hole dia. —— in	. Completion date =	77
8. Use: X Domestic Public apply Industry Intigation Air conditioning Stock Lown Of Reld water Other 9. Casing: Meterial PLSS Pheight Econy below Threcoded Welder (Edwards 2) Int. RNP PVC Weight Ibs./fl.  Type and color of material  Type and color of material  From To Dia. in. to 1. depth Jagoe No. 17.55  Sandy top Soil 0 3  Sandy top Soil 0 3  Type and color of material  From To Dia. in. to 1. depth Jagoe No. 17.55  Sandy clay 3 7 Sol/gouse 18 Style Length 10' So between 2. fl. and 3 1. fl.  Type and color of material  Sandy top Soil 0 3  Type and color of material  Sandy top Soil 0 3  Type and color of material  From To Dia. in. to 1. depth Jagoe No. 17.55  Sandy clay 3 7 Sol/gouse 18 Style Length 10' So between 2. fl. and 3 1. fl.  Type and color of material  Sandy top Soil 0 3  Type and color of material  Sandy top Soil 0 3  Type and color of material  In. Soil yourse 18 Style Length 10' So between 2. fl. and 3 1. fl.  Type and color of material  In. Soil yourse 18 Style Length 10' So between 2. fl. and 3 1. fl.  Type and color of material  In. Soil yourse 18 Style Length 10' So between 2. fl. and 3 1. fl.  Type and color of material  In. Soil yourse 18 Style Length 10' So between 2. fl. and 3 1. fl.  Type and color of material  In. Soil yourse 18 Style Length 10' So between 2. fl. and 3 1. fl.  Type and color of material 10. Soil yourse 18 Style Length 10' Soil yourse 18 Style Yourse 18 Style Yourse 18 Style Yo			house 1:	,	ŀ			
8. Use: X Domestic Public apply Indicatry Intigation Air conditioning Stock Lawrence of Intell winter Other 9. Casing: Material P143 [heights (Exorge Value Composition of Intell winter Other 19. Casing: Material P143 [heights (Exorge Value Composition of Intell winter Other 19. Casing: Material P143 [heights (Exorge Value Composition of Intell winter Other 19. Casing: Material P143 [heights (Exorge Value Composition of Intell winter Other 19. Casing: Material P143 [heights (Exorge Value Composition of Intell winter Other 19. Casing: Material P143 [heights (Exorge Value Composition of Intell winter Other 19. Casing: Material P143 [heights (Exorge Value Composition of Intell winter Other 19. Casing: Material P143 [heights (Exorge Value Composition of Intell winter Other 19. Casing: Material P143 [heights (Exorge Value Composition of Intell winter Other 19. Casing: Material P143 [heights (Exorge Value Composition of Intell winter Other 19. Casing: Material P143 [heights (Exorge Value Composition of Intell winter Other 19. Casing: Material P143 [heights (Exorge Value Composition of Intell winter Other 19. Casing: Material P143 [heights (Exorge Value Composition of Intell winter Other 19. Casing: Material P143 [heights (Exorge Value Composition of Intell winter Other 19. Casing: Material P143 [heights (Exorge Value Composition of Intell winter Other 19. Casing: Material P143 [heights (Exorge Value Composition of Intell winter Other 19. Casing: Material P143 [heights (Exorge Value Composition of Intell winter Other 19. Casing: Material P143 [heights (Exorge Value Composition of Intell winter Other 19. Casing: Material P143 [heights (Exorge Value Value Composition of Intell winter Other 19. Casing: Material P143 [heights (Exorge Value Value Composition of Intell Report winter Other 19. Casing winter Other	Sept C							
Intigration Air conditioning Stock   Lown   Other	, [-']"[	!	1					
9. Caling Material PLS height, Compression Treated With Call Surface 12 in Now 1 Not the Call Surface 12 in Now 1	w <del>x ¦  </del>	- I E	6			Irrigation A	ir conditioning St	tock
The color of material   The color of material   Trype and color of material   Trype   Tr	sw	SE	well		ļ			
Sandy top Soll O Sandy to Soll O Soll O Sandy to Sandy		Ī						
Type and color of material   From   To   To   To   To   To   To   To	<u> </u>							
Sandy top Soll 0 3  Sandy clay 3 7  Sandy clay 3 7  Sandy clay 7 11  Solofgause 18 BUR Length 10 5 10 forward of the separate						Dia. 6 in. to 35 ft. depth Wall Thickness: inches or		
Sandy top Soil 0 3  Sandy clay 3 7  Softween 25 ft. and 35 ft.  grey clay 7  If ne 5 and 11  If softween level:  In and 35 ft.  Softween 26 ft. and 35 ft.  Softween 27 ft. and 35 ft.  In an anodaylyr.  It softweet level:  In softweet level:	5. Type and color of material				То			
Sandy clay 3 7  Set between 2 ft. and 3 ft.  Gravel pock? MD Size range of material  fine 5 and 11  Fine 6 and 5 and 6 and						10. Screen: Manufacturer's	name	——
Sandy clay 3 7  Storygouze W Length Length 10 7  Growtheen 2 ft. and 35 ft. ft. growtheen 2 ft. and 35 ft. ft. growtheen 2 ft. and 35 ft. ft. growtheen 3 ft. ft. growtheen 3 ft. ft. growtheen 2 ft. and 35 ft. growtheen 2 ft.			Sandy top soll	0	3		Dig. 6 "	
Set between				2	77	Slot/gauze 1/8 hule	_ Length	
Gravel pock? A Size range of material  Fine 5 and 11 14 11. Static water levels: mo./dox/yr.  Medium grave 14 35 12. Pymping level below land surfaces: 19/24t. after 15 hrs. pymping 15 g.p.m.  Fin atter 15 hrs. pymping 15 g.p.m.  Estimated maximum yield 15 00 g.p.m.  Estimated maximum yield 15 00 g.p.m.  13. Water sample submitted: mo./dox/yr.  Yes No Date  14. Well head completion:  A Pitless adapter 12 Inches above grade  15. Well grouted? Yes  With. Near cement 15 Bentonite 16. Concrete 16. Depth From 17 ft. to 17 ft.  16. Negesty ource of possible contemination: ft. 16. Negesty ource of possible contemination: ft. 16. Negesty ource of possible contemination: ft. 16. Negesty ource of possible contemination: ft. 16. Negesty ource of possible contemination: ft. 17 pympic 17 pympic 18	Sanay clay				+			<u>≥f</u> ;.
Medium grave   14 35   12. Jumping level below land surfaces. Date 235-77   12. Jumping level below land surfaces. Date 235-77   13. Jumping level below land surfaces. Date 235-77   14. Jumping level below land surfaces. Date 24. Jumping level below land surfaces. Date 25. Jumping leve			grey clay	17	$\coprod$			
14   35   12. Pumping level below land surfaces:   19/24t. ofter   2hss. pumping   3. g.p.m.   19/24t. ofter   2hss. pumping   3. g.p.m.   19. Pumping			fine sand	11	14		mo	./day/yr.
1974 ft. after		10. 0	line anduel	14	25			
Estimated maximum yield		mea	cium gravei	17	33	19/2ft. after 2	hrs. pumping	
13. Water sample submitted: mo./day/yr.  Yes No Date  14. Well head completion:  X Pitless adapter 12 Inches above grade  15. Well grouted? YES  With: Neat cement Bentonite Concrete Depth: From J ft. to J J  16. Negret source of possible continuation:  16. Negret source of possible continuation:  17. Pump: Not installed  Manufacturer's name V A / EY  Model number J 2 0 3. HP 1/2 Volts 230  Length of drop pipe 22 ft. capacity 20 g.p.m.  Type:  X Submersible Turbine Let Reciprocating Centrifugal Other  19. Remarks:  19. Remarks:  19. Remarks:  19. Remarks:  License No. Address R 3 Hutchinse R 3 Hutchinse No. Address R 3 Hutchinse R 3 Hutchi							hrs. pumping	
Yes XNo Date  14. Well head completion:  X Pittless adopter  15. Well grouted? Yes  With: X Neat cement Bentonite Concrete Depth: From 1 ft. to 1 ft.  16. Negrest source of possible contamination: ft. 2 Direction X yes No  17. Pump: Manufacturer's name Not installed Manufacture					1			
14. Well head completion:    Yell standard   Yell						· •		./ddy/yr.
15. Well grouted? YES								
With: Neat cement Bentonite Concrete Depth: From J ft. to J ft.  16. Negrest source of possible contamination: ft						X Pitless adapter	12 Inches above	grade
Depth: From						15. Well grouted? Yes		_
16. Negrest source of possible contomination:  fr. Direction Type  Well disinfected upon completion? Yes No  17. Pump: Not installed  Manufacturer's name Valley  Model number \$120.8 HP \( \frac{9}{2} \) Volto \$20.0 \)  Length of drop pipe \( \frac{2}{2} \) ft. capacity \( 20.9 \) p.m.  Type:  A Submersible Turbine  Jet Reciprocating  Centrifugal Other  19. Remarks:  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.  Fire 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.  Fire 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.  Fire 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.  Fire Water Water Well 193  Business name A Hutchinson  Address R A Hutchinson  Signed Authorized representative  Authorized representative						1		
Well disinfected upon completion? X Yes No  17. Pump: Not installed Manufacturer's name Valey Model number \$120.8 HP \( \frac{1}{2} \) Volts 230  Length of drop pipe \( \frac{2}{2} \) ft. capacity \( \frac{2}{2} \) g.p.m.  Type:								
17. Pump:				-	$\vdash$	ft. 65 Direction A	Type 5	eptic
Manufacturer's name Valley  Model number \$120 \$ HP \( \frac{12}{2} \) Volts \( \frac{230}{20} \) Length of drop pipe \( \frac{22}{20} \) Ength of drop pipe \( \frac{22}{20} \) Submersible \( \frac{1}{20} \) Engraphic ft. capacity \( \frac{20}{20} \) g.p.m.  Type:  \[ \begin{align*} \text{Submersible} &  \text{Turbine} \\   \text{Pections:} &  \text{Reciprocating} \\   \text{Centrifugal} &  \text{Other} \\   \text{Submersible} &  \text{Centrifugal} &  \text{Other} \\    \text{Submersible} &    \text{Reciprocating} \\     \text{Centrifugal} &    \text{Other} \\                                                                                                                                                                                                                                   \qua								No
Model number \$\frac{320}{208} \text{ HP} \frac{12}{20} \text{ Volts} \frac{30}{20} \text{ Length of drop pipe} \frac{32}{20} \text{ ft. capacity} \frac{20}{20} \text{ g.p.m.} \text{Type:} \text{ Yalley} \text{ Submersible} &						•	. — . ,	77
Type:    Submersible						616-5	HP 1/2 Vo	
Type:    Submersible						111	_ ft. capacity 20	2 <sub>g.p.m</sub> .   (
(Use a second sheet if needed)  — Jet — Reciprocating — Other  Description:  19. Remarks:  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.  Slope Hill Slope Upland Valley  Signed  — Reciprocating — Reciprocating — 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.  Signed  — Address RR 3 Hutchinsen  Signed  Authorized representative						11.	T.,,11.	
(Use a second sheet if needed)					-	•		1
This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.    Hill		(Use a	second sheet if needed)			_		¥.
is true to the best of my knowledge and belief.    Fire Water Well 193	18. Elevation:	19. Remarks:						1
Hill  Slope  Upland  Valley  Business name  Address  RR 3 Hutchinse No.  Signed  Authorized representative  Business name  Address  Addres								
Slope Upland Valley  Address RR 3 Hutchinson Signed John Davenurt Date 12-17.	Topography:					Trice Water	- Well	193 5
Upland Valley  Signed John Daveston Date 12-17.	— ı					VI P 7 11	utchinson	cense No.
Valley Authorized representative	— : I					A. P. Oa.	remnost.	5-12-77
ard the white. blue and pink copies to the Department of Health and Environment						Authorized rep	resentative Date	<u></u>
	rward the white. blu	e and pink copies to the Dec	partment of Health and Environment				Form W	WC-5