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

WATER WELL RECORD KSA 82a-1201-1215

DDA

BELLEFONT

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

CRITICAL CONTINUES   Contribution   Contribution   CRITICAL CONTRIBUTION   C			V. 1 1						
2. Distracts and direction from receiver town or city:  2. A and 2 E. of Spearville, Ks.  3. Owned with Claude Sachman  8. A or these R. R.  4. City, total, sip control.  Now No	County Fraction				l		1 '	1	
5 s. and 2 E. of Bpearville, Ks.  2 ctry, when, zip could be per both distriction below:  3 the contraction below:  3 the contraction below:  3 the contraction below:  4 the core with "X" in section below:  5 the both with "X" in section below:  5 the both with "X" in section below:  6 the both with "X" in section below:  7 the both with "X" in section below:  8 the both with "X" in section below:  9 the both with "X" in section below:  10 the both with "X" in section below:  11 the both with "X" in section below:  12 the both with "X" in section below:  13 the both with "X" in section below:  14 the both with "X" in section below:  15 the both with "X" in section below:  16 the both with "X" in section below:  17 the both with "X" in section below:  18 the both with "X" in section below:  19 the both with "X" in section below:  10 the both with "X" in section below:  10 the both with "X" in section below:  11 the both with "X" in section below:  12 the both with "X" in section below:  13 the both with "X" in section below:  14 the both with "X" in section below:  15 the both with "X" in section below:  16 the both with "X" in section below:  17 the both with "X" in section below:  18 the both with "X" in section below:  19 the both with "X" in section below:  19 the both with "X" in section below:  19 the both with "X" in section below:  10 the both with "X" in section below:  10 the both with "X" in section below:  11 the both with with below:  12 the both with with below:  13 the both with with in the both of my both below:  14 the both with with an	. Location of Well:	Ford	se 1/4 se 1/4 se		<u> </u>		<u>.l '</u>	<sub>R</sub> 22	E.®
Street oddesse of well location if in city:    City, team, sip cost   Pear ville, Kansas 67976	2. Distance and direct	ction from necrest town or city:	ille Ka	3. Owr	er of well	.Cla	ude Kachman		
4. Locate with "X" in section below:    Sterich sept				R.R. or	street:	и.п aZ <sub>am</sub>	• # 2 earville. Kar	nsas 6797	6
The color of the polic upply   Indicated   See   Reverse rolary	4. Locate with "X" is	n section below:	Sketch map:	[ (1), 3		code: I			
Trigetton Air conditioning   Stock   Lum   Of fleat water   Other   Other							Well depth 110 ft.	4-15-76	
Trigetton Air conditioning   Stock   Lum   Of fleat water   Other   Other			Born						
Trigetton Air conditioning   Stock   Lum   Of fleat water   Other   Other	!	NE	well Moure						
9. Conting: Meretal DLLE beaps, Accorde polar in the second will dead a second sheet if needed  9. Conting: Meretal DLLE beaps, Accorde polar in the second will dead a second sheet if needed  9. Conting: Meretal DLLE beaps, Accorde polar in the second sheet if needed  9. Conting: Meretal DLLE beaps, Accorde polar in the second sheet if needed  9. Conting: Meretal DLLE beaps, Accorde polar in the second sheet if needed  9. Conting: Meretal DLLE beaps, Accorde polar in the second sheet if needed  9. Conting: Meretal DLLE beaps, Accorde polar in the second sheet if needed  9. Conting: Meretal DLLE beaps, Accorde polar in the second window window window window in the second sheet if needed  9. Conting: Meretal DLLE beaps, Accorde polar in the second sheet if needed  9. Conting: Meretal DLLE beaps, Accorde by According to the second window window window in the second sheet if needed  9. Conting: Meretal DLLE beaps, Accorde by According to the second sheet if needed  9. Conting: Meretal DLLE beaps, Accorde by According to the second window window window window window window and second sheet if needed  9. Conting: Meretal DLLE beaps, Accorde by According to the second window windo	ŧ̃w <del> </del>	1 E							
Surface   1	sw	SE	<del></del>	-					
Surface   Surf		<del>                                      </del>	Road				7. Casing: Material D 1 V	Surface 12	in.
Surface  Brown clay 13  Fine sand with 25% clay loose 15 10 11 10 10 10 10 10 10 10 10 10 10 10	-						RMP X PYS	Weight	_lbs./ft.
Surface  Brown clay 13  Fine sand with 25% clay loose 15 10 11 10 10 10 10 10 10 10 10 10 10 10	I Mi	ile ————————————————————————————————————	<u> </u>	T	PQ.		Dia in. to ft. dep	th Wall Thickness: in	*5°°
Brown clay:  Fine sand with 25% clay loose		i			rrom			10 0	
Brown clay:  Fine sand with 25% clay loose		3.2 (i)	and the second s		0	3		5. 5In.	
Fine sand with 25% clay loose  Dark gray shale  Solution and brown sands tone  Brood tan and brown sands tone  Brown sand stone 20% shale layers  Yellow clay  110  Yellow clay  110  Yellow clay  110  Type  Well disinfected upon completion:  Yellow clay  110  Type  Well disinfected upon completion:  Type  Well disinfected upon completion:  Type  Well disinfected upon completion:  Yellow clay  110  Type:  Well disinfected upon completion:  Type:  Well disinfected upon completion:  Yellow clay  110  Type:  Well disinfected upon completion:  Type:  Well disinfected upon completion:  Yellow clay  110  Type:  Well disinfected upon completion:  Yellow clay  110  Type:  Well disinfected upon completion:  Yellow clay  12 Inches above grade  13. Very and the completion:  Type:  Well disinfected upon completion:  Yellow clay  141  Topography:  Hill  Yellow clay  19. Remarks:  19. Remarks:  19. Remarks:  19. Remarks:  19. Remarks:  19. Remarks:  10. Set between  11. Set in evel:  11. Set in evel:  12 Inches doors grade  13. Water somple submitted:  13. Water somple submitted:  14. Well head completion:  Yellow clay  110  Type:  Well disinfected upon completion:  Yellow clay  110  Type:  X Submerable  — Turbline  — Let — Reciprocating  — Cenhifugal  — Other  Topography:  Hill  Yellow clay  14. Date City, 38. 12. 12.  Submitted under my jurisdiction and this report is true to the best of my knowledge and belief.  Address All Date City, 3. 12. 12.  Builess norms  Ligante No.  Address Lattle Date City, 3. 12. 12.  Submitted under my jurisdiction and this report is true to the best of my knowledge and belief.  Address Lattle Date City, 3. 12. 12.  Submitted under my jurisdiction and this report is true to the best of my knowledge and belief.  Address Lattle Date City, 3. 12. 12.  Submitted under my jurisdiction and this report is true to the best of my knowledge and belief.  Address Lattle Date City, 3. 12. 12.  Submitted Unive	Brown c	lay ,	AND A CONTRACT OF THE PARTY OF	<del> </del>	<u>3</u>	47	Slot/gauze 1/10	_ Length	
Dark gray shale with a trace of sand 60 63  Dark gray shale with a trace of sand 60 63  Dark gray shale 63 80  Bood tan and brown sandstone 80 96  Brown sand stone 20% shale layers 96 110  Yellow clay 110  Yellow completion:  Yellow 12 Inches above grade  15. Well ground? Yellow 12 Inches above grade  16. Nearest source of possible contamination:  17. Fump:  Well disinfected upon completion? Yes Not installed  Manufacture stages 12 Inches above grade  17. Fump:  Well disinfected upon completion? Yes Not installed  Manufacture stages 12 Inches above grade  18. Elevation:  19. Remarks:  19. Remarks:  Yellow completion:  Yes X No Date  14. Well head completion:  Yes X No Date  Yellow completion:  Yes X No Date  14. Well head completion:  Yes X No Date  15. Well ground? Yellow 15. Wellow 15. W			<del></del>				Ser berween	ft, and	ft.
Dark gray shale with a trace of stand 60 63  Dark gray shale 63 80  Bood tan and brown sandstone 80 96  Brown sand stone 20% shale layers 96 110  Yellow clay 1						54	Gravel pack N CS Size ra	nge of material	1726
Dark gray shale    Bood tan and brown sands tone   80   96   110   13. Water somple submitted:	Dark gr	ay shale.		8 % Y	54	60	1]. Static water level:	4-14	./dgx/уг. . <del>-</del> 76
Bood tan and brown sandstone  Brown sand stone 20% shale layers  Yellow clay  110  Yellow completion:  Type  Well districted upon completion?  Yellow committed:  Yellow completion:  Yellow committed:  Y	Dark gray shale with a trace of stand				60	63	122 Pumping level below land	surfaces:	
Brood tan and brown sandstone  Brown sand stone 20% shale layers  96 110  Yellow clay  110  Yellow clay  110  Yellow clay  110  Xelies adopter 12 Inches above grade  15. Well gouted? Yes  With: Near cement bentonite Concrete  Depth. From 4 ft. to 14 ft.  16. Nearest source of possible contamination:  ft. 10. Nearest source of possible contamination:  ft. 11. Nearest source of possible contamination:  ft. 12. CC V. 41 / Well disinfected upon completion? Yes No  17. Pump:  Model number 18. Elevation:  19. Remarks:  19. Remarks:  19. Remarks:  19. Remarks:  19. Remarks:  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.  Hedde Drilling Ca. 30.2  Business name  Address Allas Dadge City, K. Life Y. Signes No.  Address Allas Dadge City, K. Life Y. Signes No.  Address Allas Dadge City, K. Life Y. Signes No.  Address Allas Dadge City, K. Life Y. Signes No.  Address Allas Dadge City, K. Life Y. Signes No.  Address Allas Dadge City, K. Life Y. Signes No.  Address Allas Dadge City, K. Life Y. Signes No.  Address Allas Dadge City, K. Life Y. Signes No.  Address Allas Dadge City, K. Life Y. Signes No.  Address Allas Dadge City, K. Life Y. Signes No.  Address Allas Dadge City, K. Life Y. Signes No.  Address Allas Dadge City, K. Life Y. Signes No.  Address Allas Dadge City, K. Life Y. Signes No.  Address Allas Dadge City, K. Life Y. Signes No.  Address Allas Dadge City, K. Life Y. Signes No.  Address Allas Dadge City, K. Life Y. Signes No.  Address Allas Dadge City, K. Life Y. Signes No.  Address Allas Dadge City, St. Life Y. Signes No.  Address Allas Dadge City, St. Life Y. Signes No.  Address Allas Dadge City, St. Life Y. Signes No.  Address Allas Dadge City, St. Life Y. Signes No.  Allas Dadge City No.	Dark grav shale				63	80			
Brown sand stone 20% shale layers  96 110  Yellow clay  Itheres above grade  110  Yellow clay  With. Neat cementBentoniteConcrete Depth: From 4 ft, to _4 ft.  16. Nearest source of possible contamination: ftDirection TypeNot installed Monumfacturesis.pers. Tecles  Model numberNot installed Model numberYellow clay  Model numberJellow clay  Yellow clay  Not installed Model numberYellow clay  Yellow clay  Not installed Model numberJellow clay  Yellow clay  Yellow clay  Itheres above grade  15. Well grouted?Yellow clay  Yellow clay  Yellow clay  Itheres above grade  16. Nearest source of possible contamination: ftDirectionYellow clay  Yellow clay  Yellow clay  Yellow clay  Itheres above grade  16. Nearest source of possible contamination: ftDirectionYellow clay  Yellow clay  Yellow clay  Itheres above grade  Itheres above gr					80	96	Estimated maximum yieldg.p.m.		
Yellow clay  110  X Pites adapter 12 Inches above grade  15. Well grouted? Yes  With: Neet cement Bentonite Concrete Depth: From 4 ft. to 14 ft.  16. Nearest source of possible contamination: ft. Direction Type Well disinfected upon completion? Yes No  17. Pump: Not installed Manufacturer's pens Yell Model number  Well disinfected upon completion? Yes No  17. Pump: Not installed Model number  Type: X Submersible Turbine Jet Reciprocating Centrifugal  18. Elevation:  19. Remarks:  20. Water well contractor's certification and this report is true to the best of my knowledge and belief.  Model Drilling Ca. 302  Business name Uigense No.  Signed Wall in Address Rocket Dadge City, 18 brite?  Signed Wall in Address Rocket Dadge City, 18 brite?  Signed Wall in Address Rocket Dadge City, 18 brite?  Signed Wall in Address Rocket Dadge City, 18 brite?  Signed Wall in Address Rocket Dadge City, 18 brite?  Signed Wall in Address Rocket Dadge City, 18 brite?  Signed Wall in Address Rocket Dadge City, 18 brite?  Signed Wall in Address Rocket Dadge City, 18 brite?  Signed Wall in Address Rocket Dadge City, 18 brite?  Signed Wall in Address Rocket Dadge City, 18 brite?  Signed Wall in Address Rocket Dadge City, 18 brite?					1		7.7		./day/yr.
15. Well grouted? Yes   With: Neet cement   Bentonite   Concrete   Depth: From 4   ft. to 4   ft.						110	14. Well head completion:	2	
With: Near cement	TeTTom	clay			1110			Inches above	grade
16. Necrest source of possible contamination:   ft.							With: Negt cement		Concrete
CR   CR   CR   CR   CR   CR   CR   CR				• "					
Well disinfected upon completion?  Yes No  17. Pump: Not installed  Manufacturer's neme  CCCB  Model number  Not installed  Manufacturer's neme  Not i					<u> </u>	ļ			
Manufacturer's name TECE  Model number 84 HP3/4 Nolt220  Length of drop pipe 84 ft. capacity 3 g.p.m.  Type:  X. Submersible Turbine  Jet Reciprocating Centrifugal Other  18. Elevation:  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.  Model Drilling Ca 30.2  Business name License No. Address A.R.#1 Date C.t.h., AS 1780  Signed Walland A.P.)  Signed Walland A.P.)		- KR	OCK 41'				Well disinfected upon comple	rion? X Yes _	No
Model number 84 ht. capacity 3 g.p.m.  Type:    Submersible							~~~	Not installed	≂
Type:    Submersible	00 < 4	correct with					Model number 9071	_ HP3/4	220
SubmersibleTurbine	CKY	MULUUS WILL	<u> </u>				- • • •	ft. capacity	-g.p.m. (
(Use a second sheet if needed)							X Submersible	Turbine	,
18. Elevation:  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.  Hill Y Slope Upland  13. Elevation:  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 R.R.#   Dodge City, KS 6780   Signed Uplain Levals One Date 5-12-76		(Use a second s	heet if needed)						
Topography:  Hill  Y Slope  Upland  Dupland  Signed Upland  Signed Upland  Is true to the best of my knowledge and belief.  Hadde Drilling Ca. 302  Business name  License No.  Address R.R.# 1 Dadge City, KS 6780  Signed Upland  Date 5-12-76	18. Elevation:	<del></del>				•			^ ° ,
Topography:  Hill  Slope  Upland  Upland  Topography:  ### Business name  License No.  Address R.R.#1 Dadge City, KS 4780  Signed Upland  Date 5-12-76								• •	report
¥ Slope Upland Upland  2325 Address R.R.#1 Dadge City, KS 6780 € Signed Upland Signed Upland Signed Upland Signed Upland	1						Hodde Drilling	Ca. 30	2   5
Upland IPA Signed Willie About One Date 5-12-76				12	20		Business name Address R.R.#1	bodee City. K	ense No. 5 4780/
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