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

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

Street address of well location if in city: Hutchinson 4. Locate with "X" in section below: N 4. Locate with "X" in section below: N 1 1 1 1 2 W 1 1 1 2 W 1 1 1 2 W 1 1 1 2 W 1 1 1 2 W 1 1 1 2 W 1 1 1 2 W 1 1 1 1 2 W 1 1 1 1 2 W 1 1 1 1 1 2 W 1 1 1 1 1 1 1 1 1 1 1 1 1	Range number
2. Distance and direction from nearest town or city: 34 06 Homestead 3. Owner of well: Phillip Fai R.R. or street: 31 06 Homestead R.R. or street: 31 06 Homestead R.R. or street: 31 0 0 0 Homestead R.R. or street: 31 0 0 0 Homestead 0 Bore hold dio. 4. Locate with "X" in section below: N 4. Well bedoeffice: N 4. Well	
4. Locate with "X" in section below: N Sketch map: N Sketch map: Sketch map:	
Image: Second color of material   From   To   To   The coded color of material     Image: Second color of material   Soil I Sandy clay 0   The coded color of material   To   To     Soil Science   Soil Science   Soil Science   Soil Science   To   To     Soil Science   Soil Science   Soil Science   Soil Science   Soil Science   Soil Science     Soil Science   Science   Soil Science   Soil Science   Soil Science   Soil Science     Soil Science   Science   Soil Science   Soil Science   Soil Science   Soil Science     Media   Market Science   Soil Science   Soil Science   Soil Science   Soil Science     Soil Science   Science   Soil Science   Soil Science   Soil Science   Soil Science     Soil Science   Science   Soil Science   Soil Science   Soil Science   Soil Science     Soil Science   Science   Soil Science   Science   Soil Science   Science     Science   Science   Science   Science   Science   Science   Science     Science   Science   Science<	Completion date
i   i	DrivenDug BoredReverse rotary blic supplyIndustry conditioning Stock field water Other
Soil & Sandy Clay O   3     Fine Sand   3     medium gravel   6     House Stand   3     Set between   30     fine Sand   3     Set between   30     fine Sand   3     Set between   30     fine Sand   40     Gravel pack? MO Size range     11. Static water level:     The offer     he offer     12. Pumping level below land surfe     12. Pumping level below land     13. Water sample submitted:     Yes   No     14. Well head completion:     Pitles adapter     15. Well grouted? 1/C S     With:   Neat cement     Depth: From Off. to     16. Nearest source of possible     ft. One of possible     ft.     ft.     Depth: From Off.	Surface <u>12</u> in. _WeightIbs./ft. h!Wall Thickness: inches or
Soil & Sandy Clay O   Type RmP     fine Sand   3     medium gravel   40     Gravel pack? MO Size rang     11. Static water level:     7. the below land surfe     12. Pumping level below land     13. Water sample submitted:     Yes   No     13. Water sample submitted:     Yes   No     14. Well head completion:     15. Well grouted? Yes     With: Near cement     Depth: From     16. Nearest source of possible     17. Direction	me
11. Static water level:    ft. below land surfe     12. Pumping level below land    ft. after hr    ft. below completion:	_ Dia Length ft. andft. ndft.
12. Pumping level below land    ft. afterhr    ft. after	mo./day/yr.
13. Water sample submitted:     Yes   No     14. Well head completion:    Pitless adapter     15. Well grouted?     With:X Neat cement     Depth; From   ft. to     16. Nearest source of possible     ft.  Direction	surfaces: rs. pumping g.p.m. rs. pumping g.p.m.
15. Well grouted? 15. Well grouted?   With: X Neat cement   Depth: From 0   16. Nearest source of possible   ft. Source of possible	
16. Nearest source of possible ft	<u>A</u> Bentonite <u>★</u> Concrete
	tion? <u>Yes</u> No
Manufacturer's name	Not installed HP Volts ft . capacity g.p.m.
Type: Submersible Jet	Turbine Reciprocating
(Use a second sheet if needed) Centrifugal	Other
18. Elevation:   19. Remarks:   20. Water well contractor's contr	y jurisdiction and this report ledge and belief. <u>r Well 193</u> <u>License No.</u> <u>Jutch 1 Som</u> <u>Semptor bate 6-15-16</u>