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

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

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

ft. after hrs. pumping g	
2. Distance and direction from nearest town or city:  3. Owner of well:  R.R. or street:  City, state, zip code:  4. Locate with "X" in section below:  N  Sketch map:  Sketch	
3. Owner of well: X Plan Dulling Cost treet address of well location if which it is about 1 Sketch map:  Sket	E/W
City, state, zip code:    City, state, zip code:   Chita   Canada   Canada	
. Locate with "X" in section below:  N  Sketch map:  Sket	
Well depth 20 ft. 2 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	
7Cable tool X_RotaryDrivenDug	
Hollow rod _ Jetted _ Bored _ Reverse  8. Use: _ Domestric _ Public supply _ Indus	
8. Use:DomesticPublic supplyIndus	
Irrigation	rotary
Lawn Coll field water Othe    Cosing: Material Libelight: Above or belt	· 1
9. Casing: Material Libeight: Above or bela Threaded Welded Liburage RMP PVC Weight 2873  Type and color of material  From To  10. Screen: Margracturer's name Company Region of the set between Company Region of	
Threaded Welded Y Surface  RMP PVC Y Weight 2873  Dia. J. in. to R oft, depth Wall Thickness: inche Dia. j. in. to R oft, depth gage No. 200  10. Screen: Mangracturer's name  Type PVC Dia. 5  Slov gauze Length Dia oft, and Threaded Welded Y Surface  RMP PVC Y Weight 2873  Dia. J. in. to R oft, depth gage No. 200  Type PVC Dia. 5  Slov gauze Length Dia oft, and Threaded Welded Y Surface  Type and color of material  Type and color of material  Type PVC Y Weight 2873  Threaded Welded Y Surface  To R oft, depth gage No. 200  To Storen: Mangracturer's name  Type and color of material  Type PVC Y Weight 2873  Threaded Welded Y Surface  To R oft, depth gage No. 200  To Storen: Mangracturer's name  Type and color of material  Type and color of material  Type and color of material  Type PVC Y Weight 2873  To R oft, depth gage No. 200  To Storen: Mangracturer's name  Type April 10 and 10	
S	ow in.
Type and color of material  From To  Diain. toft. depth   Wall Thickness: inche Diain. toft. depth   gage No	
10. Screen: than facturer's name for the state of the sta	
Type Pre Dia. 5  Sloygauze Length 20  Set between 60 ft. and 80  ft. and Gravel pack? Yes Size range of material for the below land surface Date 3-2-  11. Static water level: mo./d  50 ft. below land surfaces: ft. after hrs. pumping gestimated maximum yield gestimated maximum yield gestimated moximum yield mo./d  Yes No Date	
Set between 60 ft. and 80    Set between 60 ft. and 80	
Set between	
State   Size range of material   Fit. and   Gravel pack?   Size range of material   Fit. Static water level:   mo./d   Size range of material   Fit. Static water level:   mo./d   Size range of material   Fit. Static water level:   mo./d   Size range of material   Fit. Size	
Gravel pack? Size range of material  11. Static water level:	ft.
11. Static water level:	<u>ft.</u>
20	<del>/</del>
12. Pumping level below land surfaces:  — ft. after hrs. pumping g — ft. after hrs. pumping g Estimated maximum yield g  13. Water sample submitted: mo./d Yes No Date	デカ
ft. after hrs. pumping 9ft. after hrs. pumping 9	
Estimated maximum yield	.p.m.
13. Water sample submitted: mo./di Yes NoDate	.p.m.
Yes No Date	ı.p.m.
	ay/yr.
Pitless adapter Inches above gra	ade
15. Well grouted?	
With:Neat cement Bentonite Con	crete _
Depth: From ft. to ft.	
16. Nearest source of possible contamination:	
Well disinfected upon completion? Yes	No
17. Pump: X Not installed	
Manufacturer's name	~
Model number HP Volts _	—
Length of drop pipe ft. capacityg.  Type:	.p.m.
Submersible Turbine	
Jet Reciprocal	ring
(Use a second sheet if needed) Centrifugal Other	
Elevation: 19. Remarks: 20. Water well contractor's certification:	
This well was drilled under my jurisdiction and this rep is true to the best of my knowledge and belief a	port
opography:  Mues Water Will 14	13
Hill Business name License	e No.
Slope Address Heat Bend No	
Upland Signed Signed Date 3 Date 3 Date 3 Date 3 Date 3	1-17
ward the white, blue and pink copies to the Department of Health and Environment	^