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

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: 1 north City, state, zip code: 4. Locate with "X" in section below: Sketch map: Well depth 321 ft. 7 Cable tool _ Rotary _ Driven _ Dug _ K Reverse rotary B. Use: _ Domestic _ Public supply _ Industry _ X Irrigation _ Air conditioning _ Stock _ Lawn _ Oil field water _ Other 9. Casing: Material _ Stee _ Height: Above at below? Threaded _ Welded _ X Surface _ 12 in. RMP _ PVC _ Weight _ 36 _ 87 bs./ft. Dia 16n. to _ 325ft. depth Well Thickness: inches or _ Dia in. to _ ft. depth gage No 219 _ YM Castory Meight _ Stee _ No 219 _ YM Castory Stee _
2. Distance and direction from nearest town or city: Across the river bridge at Deerfield a east 13 south 2 east Street address of well location if in city: In north 4. Locate with "X" in section below: Sketch map: Sketch ma
Dridge at Deerfield a east 13 south 2 east R.R. or street: City, state, zip code:
Street address of well location if in city: 1 north City, state, zip code: 4. Locate with "X" in section below: Sketch map: Well depth 221 ft. 7. Cable tool Rotary Driven Dug Hollow rod Jetted Bored X Reverse rotary 8. Use: Domestic Public supply Industry I Irrigation Air conditioning Stock Lawn Oil field water Other 9. Casing: Material Stee Height: Above at below Intered Welded X Surface 12 in. RMP PVC Weight 36 87bs./ft. Dia. 16n. to 325ft. depth Wall Thickness: inches or Dia. in. to ft. depth gage No. 219 1011
4. Locate with "X" in section below: Sketch map: Sket
Well depth 321 ft. 7Cable toolRotaryDrivenDug
Hollow rodJettedBored X_Reverse rotary 8. Use:DomesticPublic supply Industry XIrrigation Air conditioningStockLawnOil field waterOther 9. Casing: MaterialSteeHeight: Above ar below VI ThreadedWeight3687 bs./ft. Note 1
8. Use:DomesticPublic supply Industry
IrrigationAir conditioningStockLawnOil field waterOther
9. Casing: Material Stee Height: Above or below 1. Threaded Welded X Surface 12 in. S
9. Casing: Material <u>Stee</u> Height: Above or below 1. Threaded <u>Welded X Surface 12 in.</u> 8
Threaded Welded X Surface 12 in. S
S RMP PVCWeight36_87bs./ft. → 1 Mile 1 Mile Dia
5. Type and color of material From To Diain. toft. depth gage Noe
i i i i i i i i i i i creem n'Apputacturen's name.
10. Screen Wanufacture Sion Galv. 16"
Type Galv. Dia. 15 !! Slot/gauze 100 Length 20!
Slot/gauze_ <u></u>
Forf. 180-220 ft. and -240-324 ft.
Gravel pack?yes Size range of materialtt
11. Static water level: mo./day/yr.
100 ft. below land surface Date 1 16.76
1150 ft. after hrs. pumping g.p.m.
ft. after hrs. pymping g.p.m.
Estimated maximum yield 1150 g.p.m. 13. Water sample submitted: mo./day/yr.
13. Water sample submitted: mo./day/yr. Yes X No Date
14. Well head completion:
Pitless adapter
15. Well grouted? <u>Ves</u>
With: Neat cement Bentonite V Concrete
Depth: From ft. to ft. _O
ft Direction Type
Well disinfected upon completion? Yes No
17. Pump: Manufacturer's name Manufacturer's name
Model number 2 JHC HP 100 Volts
Length of drop pipe
Type: X
(Use a second sheet if needed) Centrifugal Other
18. Elevation: 19. Remarks: 20. Water well contractor's certification:
This well was drilled under my jurisdiction and this report
Topography: Is true to the best of my knowledge and belief. Minter Wilson Drilling 208
Hill Business name O Roy of Garden Ligense, No No.
X Slope Address Address Address
Upland Valley Authorized representative

Trofessiz rate

MINTER-WILSON DRILLING

nd Repairing

!75 is 6

Phone 276-8269 • P.O. Box 493 • GARDEN CITY, KANSAS 67846

Harold White						
Location:	4	mile	south	of	Pivot	2
Test: 2C						1

	10500	/ √YX /
0	30	Fine sand
38	7 2	Fine to med. sand & gravel (Loose)
7 2	86	Brown white clay
86	104	Bro clay stick
104	180	Fine to med. sand & gravel (loose)
180	200	Fine to med. sand (loose)
200	239	Fine to med. sand & gravel (loose)
239	26 2	Fine to med. sand, gravel (Hard)
262	300	Fine to med. sand (tight)
300	324	Fine to med. sand & gravel (tight)
324	38 0	Fine sand (Hard)
380		Brown yellow (very Hard)