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

WATER WELL RECORD KSA 82a-1201-1215

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T	F	₹	EW	sec	1/4	1/4	1/4	N٥

Kansas State Dept. Of Health (Water Well Contractors) Forbes–Bldg. 740 Topeka, Kansas 66620

Distance and direction from nearest town or city:  Street address of well: Ford Spearville, Ks  Street address of well: Street address of well: Street address of well: Street address of well footboard if on Entry: Spearville, Ks  Locate with "X" in section below:    N	Range number R-22-W
Distance and direction from necerst town or city:    Street address: Or well tocation in fine city: Spearville, Ks	R-22-W
Address: Spearville, Kansas    A Well depth: \( \frac{405}{1000} \) ft. Date   Date   Date   Date   Date	
A Well depth: \( \frac{405}{N} \) ft. Date   Well diameter   in.	
Well diameter	
Hollow rod   Jetted	e of completion 11-8
Irrigation   Air cond   Test well   Threaded   Welded   Surf   Metal   Threaded   Welded   Surf   Metal   Me	
Threaded   Welded   Surface   Welded   Surface   Welded   Welded   Surface   Welded   Welded	itioning Commercial
Type and color of material  From To  S Screen:  Manufacture Free-flo  Type 10% Dia  Slot/gauze 1/8 Len  Set between 165 ft. and 2/4  Fittings:  Gravel pack Y yes No Siz  9 Static water level:  52 ft. below land surface  10 Pumping level below land surface  11 Water sample submitted:  Type 10% Len  Set between 165 ft. and 2/4  Fittings:  Gravel pack Y yes No Siz  11 Water sample submitted:  Yes No Date 1/9  12 Well head completion:  Pitless adapter	face in.
8 Screen: ManufactureFree-flo( Type 10% Dia Slot/gauze 1/8 Lens Set between 165 ft. and 2 Fittings: Gravel pack X Yes No Siz  9 Static water level: 52 ft. below land surface  10 Pumping level below land surface 132 ft. after 8 hrs. p ft. after hrs. p Estimated maximum yield 2  11 Water sample submitted: Yes No Date 1  12 Well head completion: Pitless adapter	ight lbs./ft ve shoe?Yes <b></b> _No
Type 10% Dia Slot/gauze 1/8 Lens Set between 165 ft. and 2 Fittings: Gravel pack (Yes No Siz 9 Static water level: 52 ft. below land surface 10 Pumping level below land surface 132 ft. after hrs. p. ft. after h	W.A.Brown)
Set between 165 ft. and 24 Fittings: Gravel pack X Yes No Siz  9 Static water level: 52 ft. below land surface  10 Pumping level below land surface 132 ft. after hrs. p ft. after hrs. p Estimated maximum yield ?  11 Water sample submitted: Yes No Date 12 Well head completion: Pitless adapter	162 <del>n</del>
Gravel pack X Yes No Siz  9 Static water level: 52 ft. below land surface  10 Pumping level below land surface 132 ft. after hrs. p ft. after hrs. p Estimated maximum yield ?  11 Water sample submitted: Yes No Date 12 Well head completion: Pitless adapter	
52   ft. below land surface	ze range of material 🎉
132 ft. after	Date <u>11-5-74</u>
Estimated maximum yield 7  11 Water sample submitted:  Yes No Date _  12 Well head completion:  Pitless adapter	oumping <b>1200</b> g.p.m.
Yes No Date	g.p.m.
Pitless adapter	
I I I I I I I I I I I I I I I I I I I	Inches above grade
13 Well grouted? ☐ Yes ☐ Neat cement ☐ Bentonite  Depth: From ft. to	
14 Nearest source of possible conto	mination:NA
Well disinfected upon completic	on? Yes 🖈 No
Manufacturer's name Model number 14JMCHP	
Length of drop pipe 250_ ft.  Type:	
	Turbine Reciprocating Other
Remarks: elevation  17 Water well contractor's certified This well was drilled under my i report is true to the best of my k  Ace-Hi Drilling Business name	ation: urisdiction and this nowledge and belief.