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) Topeka, Kansas 66620

Notice N		County	Fraction	Section	number	Township number	Range number
Starth mail contains if a clarity A. Locate with "X" in section below: Starth map: Starth map	1. Location of well:						R 31 €/W
4. Locate with "X" in section below: Note that the section below:	Distance and dire	location if in city:	south of Piercevil	o€street:	30	2 Franklin	77
7Cable toolRotoryDrivenDug		in section below:		, sidle, 21p c	oue.	6. Bore hole dia, 26 in.	
9. Cating: Material 1021 Height: Above to Monitorial 1 1 1 1 1 1 1 1 1 1	NW	XE				Hollow rod Jetted 8. Use: Domestic Pu X Irrigation Ai	Bored X Reverse rotary bblic supply Industry r conditioning Stock
10. Sceen. Memorial specific process. Type GALV. Dis. 16 II Solfgours IO. Length 1 Solfgours IO. Length 1 Solfgours IO. Length 1 Solfgours IO. Length 1 Static water level: 70. ft. selow lond surfacely Dotts 11. Static water level: 70. ft. selow lond surfacely Dotts 12. Surface below lond surfacely Dotts 12. Surface below lond surfacely Dotts 13. Water somple about lond surfacely Dotts 14. Well beed completion: Fittes adapter 12. Inches above grade 15. Well grade one of possible contamination: Fittes adapter 12. Inches above grade 15. Well grade one of possible contamination: ft. Direction 17. Yes No. 17. Purp: Well disinfected upon completion? Yes No. 17. Purp: Monufacture's name ITAD Possible Splittle Mills Model number 12. Inches above grade 18. Elevation: 19. Remarks: 19. Rem					- 1	9. Casing: Material 1001 Threaded Welded RMP PVC	Height: Above or below Surface 12 in. Weight 36 87bs./ft.
Type Galv. Die. Di	5. Type and color of material				То		
Per 120-70 ft. or 20-311 ft.						Type Galv. Slot/gauze 100	Dia. 1611 Length 1
Type: Type					Perf	<u>• 120-270</u> ft. o	290-344 ft.
## Franchist Fra		·				ft. below land surf	fac5 Date <u>5-20-7</u> 5
13. Water sample submitted: mo./day/yr. Yes X No Date 14. Well head completion: Pitless adapter 12 Inches above grade 15. Well grouted TOS With: Negt cement 12 Inches above grade 15. Well grouted TOS With: Negt cement 15 Inches above grade 16. Nearest source of possible contamination: ft. Direction 17/P Well disinfected upon completion? Yes X No 17. Pump: TAC POST TOSS Pump Monufacturer's name Model number 12MB HB25 Volts Length of drop pipe 160 ft. capacity 1000m. Type: X Submersible Turbine Length of drop pipe 160 ft. capacity 1000m. Type: X Submersible Turbine Length of drop pipe 160 ft. capacity 1000m. Type: X Submersible Turbine Length of drop pipe 160 ft. capacity 1000m. Type: X Submersible Other 19. Remarks: 19. Remarks: Y Submersible Number 12MB ft. Capacity 1000m. This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. Winter Wilson Drilling 208 Wall stores are Not when the sets of my knowledge and belief. Winter Wilson Drilling 208 Wall stores are Not when the sets of my knowledge and belief. Winter Wilson Drilling 208 Wall stores are Dote Total Address Dote Total Date Total							
14. Well head completion: Pitless adapter 12 Inches above grade						Estimated maximum yield	## g.p.m. mo./day/yr.
15. Well grouted TES With: Near cement Bentonite Concrete Depth: From ft. to ft. M/A	,					14. Well head completion:	
16. Nearest source of possible contamination: ft.						With: Neat cement	70 - 17
17. Pump: Manufacturer's name Model number 12MB HP25 Volts						16. Nearest source of possible ft Direction	contamination:
Length of drop pipe 160 ft. capacity 1000m. Type: Submersible Turbine Jet Reciprocating Centrifugal Other 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. Hill Slope Upland Length of drop pipe 160 ft. capacity 10000m. Type: X — Reciprocating Other 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. Minter Wilson Drilling 208 Address Address Address Address Address Address Date 5 76						17. Pump: FTC	Per less Pump
Submersible Turbine						Length of drop pipe 160	_ ft. capacity1000m.
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. Finter Wilson Drilling 208 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. Finter Wilson Drilling 208 Address Address Address Date 6-76						Submersible Jet	Turbine
Topography: Inter Wilson Drilling 208	18. Elevation:		sneef it needed)			20. Water well contractor's c	certification:
Date — Da	7				G	is true to the best of my know Minter Wilson Business namp. O Box	ledge and belief. Drilling 208
					A	Authorized repr	Date 6-76

Professionals MINTER-WILSON DRILLING CO. Complete and Repair

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

BOB RESSERLY
HASICELL COUNTY
3-25-76

LOCAL ROR: N

MEN 9-27-31

South Of Pierceville To County Line, 2 Miles South, 1 Mile West, 3/4 Mile North; & Mile West, 30 Feet West Of Pivot

N:

STATIC WATER LEVEL: 80'

TEST	i.1	
0	1	Top Soil
1	12	Fine Sand
12	40	Fine To hed. Sand (Tight) Small Streaks
	*00	Of Clay
40	120	
120	140	Fine To Red. Sand & Gravel, Streak Of
		Clay (10%)
140	155	Fine To Med. Sand & Gravel (Loose)
155	213	Fine To Ned. Sand & Gravel, Streak Of
		Clay (10%)
213	247	Fine To Hed. Sand & Gravel (Loose)
247	260	Fine To Bed. Sand & Gravel, Streaks Of
		Clay (10%)
260	291	Fine To Med. Sand & Gravel (Loose)
291	307	Fine To Red. Sand, Streak Of White
		Rock (30%)
307	344	Fine To Ned Sand, Streak Of Clay (10%)
		Little Tight
344	360	
		Down)
360	365	Shale