Wathena

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

1. Location of well:  Doniphan  SW 1/4 NE 1/4 SW 1/4  7  Washington R 22  W  2. Distance and direction from nearest town or city: 2 miles North of Blair, Kansas Street address of well location if in city:  City, state, zip code: Wathena, Kansas 66090  4. Locate with "X" in section below:  Sketch map:  DRINGWAY  ORNINAGE  Section number Township number R 22  Washington R 22  W  Swashington R 22  Swashin	CAC				Topeka, Kansas 66620			
Dontphan  SW 1/4 NE 1/4 SW 1/4  7	1 '		Section	number	Township number 3	Range number		
2. Ditance and direction from reservat bown or city:  2 miles North of Blair, Kansas  Street address of well location if in city:  4. Locate with "X" in section below:  North of Blair, Kansas  1 miles North of Blair, Kansas  2 miles North of Blair, Kansas  3. Owner of well:  R R R  1 miles North of Blair, Kansas  6 miles dio. 10 in. Completion date 12/well depth 10 in. BOTE 10 le 1s.  4. Locate with "X" in section below:  North of Blair, Kansas  6 miles dio. 10 in. Completion date 12/well depth 10 in. BOTE 10 le 1s.  7 miles North of Blair  7 miles North of Blair, Kansas  8 miles North of Blair, Kansas  9 completion date conditioning with the locate of Blair  9 completion date conditioning with the locate of Blair of Blai	Doniphan	SW 1/4 NE 1/4 SW 1/	4 7	7	Owashington	<sub>R</sub> 22	<b>P</b> w	
4. Locate with "X" in section below:    Note	2 miles North of Blair, Kansas R.R. or sh				er of well: Don Liechti street: R R 1			
Black top soil  Brown windblown  Brown windblown with black streaks 8 15  Brow	N	House DRIVE	COUPTY AU TO DE	الميداد	6. Bore hole dia. 36 in.  Well depth 30 ft. I  7Cable toolRotaryHollow rodJetted  8. Use:DomesticPuIrrigationAiiLawnOi  9. Casing: Material Conc ThreadedWeldedRMPPVC Dia. 30 in. to 30 ft. dept Diain. toft. dept	Completion date	et. erse rotary  dustry  ther  pelow  in.  _lbs./ft.	
Brown windblown  Brown windblown  Brown windblown with black streaks  Brown windblown  Brown  Brown windblown  Brown windblown  Brown  Brown windblown  Brown  B	Black top soil		0	31				
Brown windblown with black streaks    15					',			
in it  Wet, water-producing sand and gravel 15 20  Soft - blue shale  Gray shale - very hard  near 30 feet  Bedrock  Bedrock  Soft - blue shale  12 pumping level below land surfaces:  6 ft. after brs. pumping gep.m.  Estimated maximum yield 3 to 4 g.p.m.  13. Water sample submitted:  7 yes XNo Date  14. Well head completion:  7 pitless adapter benches above grade  15. Well grouted? Yes  With: X Neat gement benches above grade  16. Heard source of possible contamination: Creek  Well disinfected upon completion? X yes No installed	1,2				ft. a	nd	ft.	
Soft - blue shale  Gray shale - very hard  12 Bymping level below land surfaces:  6 g.p.m.  25 ft. after	in it						Mayour	
Gray shale - very hard  124 30	Wet, water-producing sand and gravel			20	ft. below land surface Date 2/21/81/			
Gray shale - very hard  10	Soft - blue shale			24	122 Pumping level below land surfaces:  - 20 ft. after hrs. pumping 6 g.p.m.			
13. Water sample submitted: mo./day/yr   Yes   XNo   Date	Gray shale - very hard			30	25 ft. after 2 hrs. pumping 6 g.p.m.			
Bedrock  14. Well head completion:Pitless adapter	near 30 feet							
15. Well grouted? Bentonite Concrete  With: X Neat cement Bentonite Concrete  Depth: From ft. to ft.  16. Hegget source of possible Solutionination: Creek  ft Direction Type  Well disinfected upon completion? X Yes N  17. Pump: Not installed	Redrock	****	30		14 Wall hard completions		arade	
Well disinfected upon completion? X Yes N  17. Pump: X Not installed					15. Well grouted? <b>Yes</b> With: X Neat cement	Bentonite	1	
Well disinfected upon completion? X Yes N  17. Pump: X Not installed					16. Hearest source of possible	st Type	eek '	
Model number         HP         Volts           Length of drop pipe         ft. capacity         g.p.m.           Type:         Submersible         Turbine					17. Pump:  Manufacturer's name  Model number  Length of drop pipe  Type:	Not installed  HP Vo  ft. capacity	_g.p.m.	
Jet Reciprocating				1	Jet	Recipre	j	
(Use a second sheet if needed)  18. Elevation:  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.  Popplewell Well Boring Business name R 1  License No Address  Amil License No Signed  Date   License No	18. Elevation:  19. Remarks:  Topography: 2 w  Hill  Slope	set if needed)			20. Water well contractor's of This well was drilled under my is true to the best of my know Popplewell Business name R 1 Address	ertification:  / jurisdiction and this ledge and belief.    Jell Bori	ng 320	