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

Kansas Department of Health ond Environment-Division of Environment (Water well Contractors) Topeka, Kansas 66620

1. Location of well:  Marion  SE 1/4 SE 1/4 NE 1/4  3. Owner of well:  3. 5 mi, W. 2. 5 mi, S. from Lincolnville R.R. or street: City, state, zip code:  Marion, Kunsas 6884  4. Locate with "X" in section below:  Sketch map:  Well depth 70 ft.  Noncrete  Swine  Confine ments town or city:  R.R. or street: City, state, zip code:  Marion, Kunsas 6884  6. Bore hole dia, 7.5 in. Completion date well depth 70 ft.  7. X Cable tool Rotary Driven Dug Hollow rod Jetted Bored Rever  8. Use: Domestic Public supply Ind I ririgation Air conditioning X Sto Lown Oil field water Ot  9. Casing: Material Plastic Height: Above orse Threaded Welded X Surface 15  Threaded Welded X Surface 15  RMP PVC X Weight 3	rse rotary ustry ick her
Street address of well location if in city:  Kansas  Kansas  R.R. or street:  City, state, zip code:  Marion, Kansas 6684  4. Locate with "X" in section below:  Sketch map:  Sketch map:  Confine mannt  Confine mannt  Concrete  R.R. or street:  City, state, zip code:  Marion, Kansas 6684  Marion, Kansas 6684  Well depth 70 ft.  7. X Cable toolRotaryDrivenDugHollow rodJettedBoredReverBoredReverBoredReverBoredReverConfine manntLawnOil field waterOtDrivenOtherDrivenOtherBoredReverSwSwOtherSwSwDrivenOtherDrivenDugHollow rodJettedBoredReverBoredReverDrivenOtherDrivenOtherDrivenOtherDrivenDugHollow rodJettedBoredReverDrivenOtherDrivenOtherDrivenOtherDrivenDrivenDugHollow rodJettedBoredReverDriven _	se rotary ustry ustry uck her
4. Locate with "X" in section below:    Sketch map:	se rotary ustry ustry uck her
7. **Cable toolRotaryDrivenDugHollow rodJettedBoredReverRotaryDrivenDugHollow rodJettedBoredRotaryDrivenDugHollow rodJettedBoredRotaryDrivenDugHollow rodJettedBoredRotaryDrivenDugHollow rodJettedRotaryDrivenDugHollow rodJettedRotaryDrivenDugDrivenDugHollow rodJettedRotaryDrivenDugDrivenDugDriven	ustry ick her in.
Drainage  Grain Bins RMP PVC X Weight 3  Dia. & in. to 46 ft. depth Wall Thickness inc	
5. Type and color of material From To Diain. toft. depth   gage No	-
Grand Black Soil  O 1  10. Screen: Magaifacturer's name  Certain Teed  Type  Dia. Gin.	
Brown Sail   3   Slot/gauze Length 245   Set between 46   fr. and 70	<u>C.</u> ft.
Bark Vellow Cloy 3 26 Gravel pack? No Size range of material	ft.
Med Yellow Clay  26 39 11. Static water level:  ##.5 ft. below land surface Date 11-1-	/day/yr. <b>77</b>
Blue Shale  39 51 12. Pumping level below land surfaces:  46 ft. after hrs. pumping	
Lime Stone Soft  51 54 Ft. after hrs. pumping  Estimated maximum yield	g.p.m. g.p.m. g.p.m.
Water Sand Gray + Yellow Med 54 60 13. Water sample submitted: mo.	/day/ут.
Blue Shale 60 70 14. Well head completion: 2 pipe Well So	201
Pitless adapter	rade
With: Neat cement Bentonite X C	oncrete   ¬
16. Nearest source of possible contamination: SW ft. 100 Direction S.W. Type W	
Screen is made from solid Well disinfected upon completion? X Yes _	No
Plastic Casing by boring 3 in Dia.  17. Pump:  Manufacturer's name Jacuzzi  Model number EJL 1796 HP 1/3 Volt	<u>π</u> [ <u>ωμ.</u>
hole's heatly in order at average Length of drop pipe 68 ft. copacity 3.5	
of 18 hole's Per Pt.         Type:           Submersible         Turbine           Reciproc	
(Use a second sheet if needed) Centrifugal Other	,   % <b>~</b>
18. Elevation:  19. Remarks:  Pump  A concrete block phouse,  Hill  X Slope  Upland  Valley  19. Remarks:  Pump  A concrete block phouse,  Benda Drilling  Business name  Lincolnwille Ks  Signed Paul W. Benda  Authorized representative	nse No.