Estimated Yield gpm: Well water was ft. after how will be with the Diameter 8.75 in. to 60 ft., and in. to will be with the Diameter 8.75 in. to 60 ft., and in. to will be with the department? No was a chemical/bacteriological sample submitted to department? No water was graphed was submitted water was submitted water was submitted. Stype OF BLANK CASING USED: 02 PVC JASING JOINTS: GLUED Blank casing diameter 5 in. to 40 ft., Dia in. to ft., Dia in. to Casing height above land surface 12 in., weight lbs/ft. Wall thickness or gauge No. 26 TYPE OF SCREEN OR PERFORATION MATERIAL: 07 PVC SCREEN OR PERFORATION OPENINGS ARE: 08 SAM CUT	ft. 3. ft n mo/day/yr ours pumping gp ours pumping gp o ft.
RR#, St. Address, Box #: RT.1 City, State, ZIP code: KINSLEY, KS 67547- Application Number: 3 LOCATE MELL'S LOCATION WITH	ft. 3. ft n mo/day/yr ours pumping gp ours pumping gp o ft.
3 LOCATE WELL'S LOCATION WITH	n mo/day/yr ours pumping gp ours pumping gp o ft.
AN "X' IN SECTION BOX: Depth(s) Proundwater Encountered MELL'S STATIC MATER LEVEL The pest test data: Well water was ft. after how he was achieved by the pest data; well water was ft. after how he was achieved by the pest data; well water was ft. after how he was achieved by the pest data; well water was ft. after how he was achieved by the pest data; well water was ft. after how he was achieved by the pest data; well water was ft. after how he was achieved by the pest data was	n mo/day/yr ours pumping gp ours pumping gp o ft.
Pimp testdata: Well water was ft. after how the standard field gpm: Well water was ft. after how to work the standard field gpm: Well water was ft. after how to work the standard ft. after how to work the standard ft. after how the stand	ours pumping gp ours pumping gp o ft.
Estimated Yield gpm: Well water was ft. after how in water was in water was ft. after how in water was was a chemical/bacteriological sample submitted to department? No water was in water was submitted was submitted water w	o ft.
i W E Bore Hole Diameter 8.75 in. to 60 ft., and in. to WELL WATER D BE USED AS: 01 DOMESTIC SW SE Was a chemical/bacteriological sample submitted to department? No If yes, mo/day/yr sample was submitted Water	;
e	; well disinfected? Ym
	; well disinfected? Ym
Blank casing diameter 5 in. to 40 ft., Dia in. to ft., Dia in. to Casing height above land surface 12 in., weight lbs/ft. Wall thickness or gauge No. 26 TYPE OF SCREEN OR PERFORATION MATERIAL: 07 PVC SCREEN OR PERFORATION OPENINGS ARE: 08 SAW CUT	
SCREEN PERFORATED INTERVALS: From 40 ft. to 60 ft., From ft. to ft. From ft. to ft., From ft. to ft. GRAVEL PACK INTERVALS: From 25 ft. to 60 ft., From ft. to ft.	
GRAVEL PACK INTERVALS: From 25 ft. to 60 ft., From ft. to ft.	
6 GROUT MATERIAL O3 BENTONITE 6 Grout Intervals: From 4 ft. to 25 ft., From ft. to ft., From ft. to ft What is the nearest source of possible contamination: O1 SEPTIC TANK	···
Direction from well? NE	How many feet?
FROM : TO : LITHOLOGIC LOG : FROM : TO : PLUSGI: : 5 : SILT & SAND : :	ING INTERVALS
5 : 32 : 05 SAND AND 17 BRAVEL	
; 32 ; 41 ; TAN CLAY ; 41 ; 60 ; BROWN 17 BRAVEL	
	. <u>:</u>

TONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was Constructed under my jurisdiction and was completed on (mo/day/year) 10/7 /91 and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No. 224 This Water Well Record was completed on (mo/day/yr) 11/02/91 under the business name of CARL HAYSE WATER WELL SVC by (signature)