USE TYPEWRITER OR BALL
POINT PEN-PRESS FIRMLY,

| PRINI CLEARLY. | | WATER WELL RECORD KSA 82a-1201-1215 | | | Kansas Department of Health and Environment-Division of Environment | | |
|--|---------------------------|---|---------------------------------|---|--|---------|--|
| | / | | | (Water well Contractors) Topeka, Kansas 66620 | | | |
| County 1. Location of well: | Fraction | Section no | umber bwnship n | umber Ran | ge number | | |
| Harvey | 30 1/4 3 V1/4 5 E | | | 6 2x s (8) | , 1 EM | 4 | |
| 2. Distance and direction from nearest town or a | ity: Wallon W 15 | Owner of well: R.R. or street: | ANGUM S | Sallerin | <i>Cu</i> | | |
| Street address of well location if in city: | an-Wis offrond | City, state, zip co | | on Kans | cs | | |
| 4. Locate with "X" in section below: | Sketch map: | | . Bore hole Well dept | 🚮 🎜 in. Com | pletion date 10 - 8 78 | 1 | |
| N N | | | | e tool Rotary | Driven Dug | 1 | |
| NW NE | | | 1 ' ' | | BoredReverse rotary | | |
| ¥ W 1 1 E | | | | Domestic Public su Irrigation Air cond | | | |
| SW SE | | | | Lawn Oil field | water Other | 1 | |
| | ^ | | -, - | Material Liver Bei Welded X IS | ght: Above or below | | |
| \$ | - com | | RMP_X | PVCWei | ghtlbs./ft. | | |
| 5. Type and color of material | in cosmo | From | 70. (2 in. To Dia in. | to ft. depth Wa | II Thickness: inches or pe No. 2/10 | | |
| 3. Type dild color of illuferial | | 170 | 10. Sçreen: | Menufacturer's game _ | | | |
| | In let cement | | | RMP Dio | 7- | | |
| 00 | (10 pack come in | | Slot/gauze Set between | ~~~ | | | |
| a will ! |) | | | ft. and | ft. | | |
| , J. W ? | 7 | | 11. Static w | ? Size range of | mo./day/yr. | 1 | |
| | 14 | | | | Date 10 -8-18 | | |
| HOPE III | 4 B Sail | | | after hrs. pu | | | |
| | N OV | | ft. | after hrs. pu | mping g.p.m. | | |
| | | | | mple submitted: | mo./day/yr. | 1 | |
| | | | Yes Yes | No Date | | - | |
| | <u></u> | | | ad completion: adapter <u>24</u> | _ Inches above grade | | |
| | 1 and gov | 2 | 15. Well gro | | _ |] N | |
| | > W · O | | With: Depth: From | leat cement Ber | ntonite Concrete ft. | - iñ | |
| | <i>)</i> | | | source of possible costs | amination: | 112 | |
| - | - 1 | 1. | | cted upon completion? | | 1 | |
| | ITRIUL Sha | | 17. Pump: Manufacture | | Not installed | " | |
| -n.M | M Pro | | Model number | er HP | | ے ا | |
| - mutther III | - t al | | Length of dro | op pipe ft. | capacityg.p.m. | \ \ | |
| 400 . 1110 | in Linestone | | Subm | ersible | Turbine | | |
| (Use | a second sheet if needed) | | Jet Cenh | rifugal | Reciprocating Other |] ž ¦ Į | |
| 18. Elevation: 19. Remarks: | 3 lui 5 hali | • | | vell contractor's certific is drilled under my juris | | 2 | |
| | zem - | | I | s drilled under my juris best of my knowledge | | - 1 L | |
| Topography: | | | Business nam | Frank (H) | License No. | [] | |
| Slope | | | Address | (X472416 | Mansos | 1 2 | |
| Upland | | | Signed - | Authorized represents | tive Date 12-27 | 18 | |