|   | RECORD Form  | WWC-5   | DIV   | ision of Water   | 1  | ì  |  |
|---|--|---|---|--|--|--|--|
| Original Record   | Correction Chan  | ige in Well Use   | Reso  | urces App. No.   |  | Well ID  |  |
| 1 LOCATION OF V   | VATER WELL:  | Fraction  | Sec   | tion Number  | Township Numbe   | r Range Number   |  |
| County: Reno  |  | NE 1/4 SE 1/4 NW 1/4  | NE 1/4  | 26   | T 25 S   | R 7 □ E ■ W  |  |
| 2 WELL OWNER:   | ast Name: Krehbiel   | First: Matthew  | Street or Rur   | al Address w   | here well is located (   | if unknown, distance and   |  |
| Business:   | Sust France   Tri Official   | This water  |   |  | tersection): If at owner'  |  |  |
| Address:  |  |   | direction from i  | icarest to viii or in  | delibertion). If at 6 miles  |  |  |
| Address: 8009 W   | Pleasant Valley Rd.  |   |   |  |  | <b>;</b>   |  |
| City: Partridge   |  | ZIP: 67566  |   |  |  |  |  |
| 3 LOCATE WELL   | A DEDTH OF CO  | MPLETED WELL:   | 80 A  | F T -4:44  | 37 85161   | (decimal degrees)  |  |
| WITH "X" IN   | E .  |   |   | 5 Latitud  | e:   | (decimal degrees)  |  |
| SECTION BOX:  |  | r Encountered: 1)<br>3) ft., or 4) [                                      |   |  |  | 07 (decimal degrees)   |  |
| N   | WELL TO GEATIO W   | ATERICALE 1   | 6 6   |  |  | ■ NAD 83 □ NAD 27  |  |
|   | M below land surface   | e measured on (mo-day   | -vr) 2 - 19 - 2   | OZO Source I   | or Latitude/Longitude:   | arman 62S  |  |
| 1 1 1 1   | WELL'S STATIC WATER LEVEL:   |   |   | ■ GPS  |  |  |  |
| NW   NE   | Pump test data: Well water was ft.   |   |   | ···· (WAAS enabled? ☐ Yes ■ No) ☐ Land Survey ■ Topographic Map  |  |  |  |
| W E   | after hours pumping gpm  |   |   |  | ☐ Online Mapper:   |  |  |
| 1   | Well water was ft.   |   |   |  |  |  |  |
| SW SE   | i  | rs pumping  |   |  | 4500   |  |  |
|   | Estimated Yield:   | gnm   | • •   |  |  | ☐ Ground Level ☐ TOC   |  |
| S   | Bore Hole Diameter: .  | 9.7/8 in to 80  | ft. and   |  |  | PS 🔲 Topographic Map   |  |
| mile  |  | in. to  |   |  | ☐ Other  |  |  |
| 7 WELL WATER TO BE USED AS:   |  |   |   |  |  |  |  |
| 1. Domestic:  |  | ater Supply: well ID  |   | 10. 🗌 Oil I  | Field Water Supply: lea  | ıse  |  |
| Household   |  | ing: how many wells?  |   |  | le: well ID  |  |  |
| ☐ Lawn & Garden   |  | Recharge: well ID   |   |  | ed Uncased G   |  |  |
| Livestock   |  | ng: well ID   |   |  | mal: how many bores?   |  |  |
| 2. 🔲 Irrigation   |  | ital Remediation: well Il   |   | a) Clos  | ed Loop 🔲 Horizonta  | l ☐ Vertical   |  |
| 3.  Feedlot   | ☐ Air Sparg  | ge 🔲 Soil Vapor   | Extraction  | b) Ope   | n Loop   Surface Dise  | charge 🔲 Inj. of Water 📗   |  |
| 4.  Industrial  | ☐ Recovery   | y ☐ Injection   |   | 13. 🔲 Othe   | er (specify):  |  |  |
| Was a chemical/bacte  | riological sample subi   | mitted to KDHE?   | Vec No  | If yes, date s   | ample was submitted  |  |  |
| Water well disinfected  |  | mitted to KDHE: 🔲   | 103   | 11 yes, date s   | ampie was suomitted  |  |  |
|   | USED: ☐ Steel ■ P  | VC 🗖 04   | CACIN   | IC IODITC.   |  | DW-11-1 DThu-1-1   |  |
| 8 TIPE OF CASING  | JUSED:   Steel   P   | vC ∐ Otner  | CASIN   | AC TOIN 12:  | ■ Glued □ Clamped  | weided infreaded   |  |
| Casing diameter 5 in to 40 ft., Diameter in to ft., Diameter in to ft., Diameter in to ft.  Casing height above land surface 24 in Weight 160 lbs./ft. Wall thickness or gauge No. 214.   |  |   |   |  |  |  |  |
|   |  |   | lbs./ft.  | Wall thickne   | ess or gauge No4.1.4.  |  |  |
| TYPE OF SCREEN OR PERFORATION MATERIAL:   |  |   |   |  |  |  |  |
|   |  | 1   |   | FT 0.4   | (0 .0)   |  |  |
| ☐ Steel ☐ Sta   | inless Steel   |   | 17 . 1 1.   |  | (Specify)  |  |  |
| ☐ Steel ☐ Sta   | inless Steel ☐ Fiber<br>vanized Steel ☐ Con  | crete tile 🔲 None i   | used (open hole   |  | (Specify)  |  |  |
| ☐ Steel ☐ Sta<br>☐ Brass ☐ Gal<br>SCREEN OR PERFOI  | inless Steel ☐ Fiber<br>vanized Steel ☐ Con<br>RATION OPENINGS A   | ARE:  | •   | ·)   |  |  |  |
| ☐ Steel ☐ Sta ☐ Brass ☐ Gal SCREEN OR PERFOI ☐ Continuous Slot  | inless Steel ☐ Fiber<br>vanized Steel ☐ Con<br>RATION OPENINGS A<br>■ Mill Slot ☐ C  | ncrete tile   | orch Cut 🔲 D  | rilled Holes [   | ☐ Other (Specify)  |  |  |
| ☐ Steel ☐ Sta ☐ Brass ☐ Gal SCREEN OR PERFOI ☐ Continuous Slot ☐ Louvered Shutter   | inless Steel   | ARE:  Gauze Wrapped   | orch Cut D  | rilled Holes [<br>Jone (Open Hol   | Other (Specify)  |  |  |
| ☐ Steel ☐ Sta ☐ Brass ☐ Gal SCREEN OR PERFOI ☐ Continuous Slot ☐ Louvered Shutter SCREEN-PERFORAT   | inless Steel ☐ Fiber<br>vanized Steel ☐ Con<br>RATION OPENINGS A<br>■ Mill Slot ☐ C<br>☐ Key Punched ☐ V<br>ED INTERVALS: Fro                              | acrete tile None in ARE: Gauze Wrapped To Same Wrapped Som .40            | orch Cut D<br>nw Cut D<br>nw ft., From  | rilled Holes [<br>fone (Open Hol   | ☐ Other (Specify)<br>e) ft., From  | ft. to ft.   |  |
| ☐ Steel ☐ Sta ☐ Brass ☐ Gal SCREEN OR PERFOI ☐ Continuous Slot ☐ Louvered Shutter SCREEN-PERFORAT GRAVEL PA   | inless Steel ☐ Fiber vanized Steel ☐ Con RATION OPENINGS A ☐ Mill Slot ☐ Con Key Punched ☐ VED INTERVALS: Fro CK INTERVALS: Fro                            | ARE: Gauze Wrapped To wire Wrapped So om .40 ft. to .20 om .80 ft. to .20 | orch Cut Dow Cut N ft., From ft., From  | rilled Holes [<br>fone (Open Hol<br>ft. to .<br>ft. to .   | ☐ Other (Specify)<br>e) ft., From<br>ft., From   | ft. to ft.   |  |
| ☐ Steel ☐ Sta ☐ Brass ☐ Gal SCREEN OR PERFOI ☐ Continuous Slot ☐ Louvered Shutter SCREEN-PERFORAT GRAVEL PA   | inless Steel ☐ Fiber vanized Steel ☐ Con RATION OPENINGS A ☐ Mill Slot ☐ C ☐ Key Punched ☐ V ☐ ED INTERVALS: Fro ☐ CK INTERVALS: Fro ☐ AL: ☐ Neat cement ☐ | ARE: Gauze Wrapped  | orch Cut Do<br>aw Cut N ft., From<br>ft., From  | rilled Holes [fone (Open Hol ft. to ft. to   | ☐ Other (Specify)<br>e)<br>ft., From<br>ft., From  | ft. to ft.   |  |
| ☐ Steel ☐ Sta ☐ Brass ☐ Gal SCREEN OR PERFOR ☐ Continuous Slot ☐ Louvered Shutter SCREEN-PERFORAT GRAVEL PA 9 GROUT MATERI Grout Intervals: From  | inless Steel   | ARE: Gauze Wrapped  | orch Cut Do<br>aw Cut N ft., From<br>ft., From  | rilled Holes [fone (Open Hol ft. to ft. to   | ☐ Other (Specify)<br>e)<br>ft., From<br>ft., From  | ft. to ft ft.  |  |
| ☐ Steel ☐ Sta ☐ Brass ☐ Gal SCREEN OR PERFOI ☐ Continuous Slot ☐ Louvered Shutter SCREEN-PERFORAT GRAVEL PA  9 GROUT MATERI Grout Intervals: From Nearest source of possible  | inless Steel   | ARE: Gauze Wrapped  To Wire Wrapped  So om .40                            | orch Cut Dow Cut N ft., From ft., From entonite D ft. to  | rilled Holes [fone (Open Holes] fi. to   | ☐ Other (Specify)e) ft., From  ft. to  | ft. to ft   |  |
| ☐ Steel ☐ Sta ☐ Brass ☐ Gal SCREEN OR PERFOI ☐ Continuous Slot ☐ Louvered Shutter SCREEN-PERFORAT GRAVEL PA  9 GROUT MATERI Grout Intervals: From Nearest source of possib ☐ Septic Tank  | inless Steel   | ARE: Gauze Wrapped   To Wire Wrapped   So om .40                          | orch Cut Dow Cut N ft., From ft., From entonite D ft. to  | rilled Holes [fone (Open Holes] fone (Open Holes] fl. to fl. to fl. to fl. to fl. to fl. to fl. from fl.  | ☐ Other (Specify)  | ft. to ft ft ft ft ft. de Storage  |  |
| ☐ Steel ☐ Sta ☐ Brass ☐ Gal SCREEN OR PERFOI ☐ Continuous Slot ☐ Louvered Shutter SCREEN-PERFORAT ☐ GRAVEL PA  9 GROUT MATERI Grout Intervals: From Nearest source of possib ☐ Septic Tank ☐ Sewer Lines  | inless Steel   | ARE: Gauze Wrapped  | orch Cut    D  ow Cut    N  ft., From  entonite    O  ft. to  | rilled Holes [fone (Open Holes] fone (Open Holes] file to ther ther Livestock Pens Fuel Storage  | ☐ Other (Specify)  | ft. to ft |  |
| ☐ Steel ☐ Sta ☐ Brass ☐ Gal SCREEN OR PERFOI ☐ Continuous Slot ☐ Louvered Shutter SCREEN-PERFORAT ☐ GRAVEL PA  9 GROUT MATERI Grout Intervals: From Nearest source of possil ☐ Septic Tank ☐ Sewer Lines ☐ Watertight Sewer L   | inless Steel   | ARE: Gauze Wrapped  | orch Cut  Daw Cut  N ft., From ft., From entonite  Of. ft. to   | rilled Holes [fone (Open Holes] fone (Open Holes] fl. to fl. to fl. to fl. to fl. to fl. to fl. from fl.  | ☐ Other (Specify)  | ft. to ft |  |
| ☐ Steel ☐ Sta ☐ Brass ☐ Gal SCREEN OR PERFOI ☐ Continuous Slot ☐ Louvered Shutter SCREEN-PERFORAT ☐ GRAVEL PA  9 GROUT MATERI Grout Intervals: From Nearest source of possil ☐ Septic Tank ☐ Sewer Lines ☐ Watertight Sewer L ☐ Other (Specify) .N.   | inless Steel   | ARE: Gauze Wrapped  | orch Cut  Dow Cut  N ft., From entonite  Of. to   | rilled Holes [fone (Open Holes) ft. to   | ☐ Other (Specify)e) ft., From  ft. to  ☐ Insectici ☐ Abandoi ge ☐ Oil Well   | ft. to ft |  |
| ☐ Steel ☐ Sta ☐ Brass ☐ Gal SCREEN OR PERFOI ☐ Continuous Slot ☐ Louvered Shutter SCREEN-PERFORAT ☐ GRAVEL PA  9 GROUT MATERI Grout Intervals: From Nearest source of possil ☐ Septic Tank ☐ Sewer Lines ☐ Watertight Sewer L ☐ Other (Specify) .N, Direction from well?  | inless Steel   | ARE: Gauze Wrapped  | orch Cut  Daw Cut  N ft., From entonite  Of. ft. to   | rilled Holes [fone (Open Holes) ft. to   | ☐ Other (Specify)e)  | ft. to ft ft. to ft ft. de Storage ned Water Well l/Gas Well   |  |
| ☐ Steel ☐ Sta ☐ Brass ☐ Gal SCREEN OR PERFOI ☐ Continuous Slot ☐ Louvered Shutter SCREEN-PERFORAT ☐ GRAVEL PA  9 GROUT MATERI Grout Intervals: From Nearest source of possil ☐ Septic Tank ☐ Sewer Lines ☐ Watertight Sewer L ☐ Other (Specify) .N, Direction from well? 10 FROM TO   | inless Steel   | ARE: Gauze Wrapped  | orch Cut  Dow Cut  N ft., From entonite  Of. to   | rilled Holes [fone (Open Holes) ft. to   | ☐ Other (Specify)e)  | ft. to ft |  |
| ☐ Steel ☐ Sta ☐ Brass ☐ Gal SCREEN OR PERFOI ☐ Continuous Slot ☐ Louvered Shutter SCREEN-PERFORAT ☐ GRAVEL PA  9 GROUT MATERI Grout Intervals: From Nearest source of possilt ☐ Septic Tank ☐ Sewer Lines ☐ Watertight Sewer L ☐ Other (Specify) .N, Direction from well?  10 FROM TO  0 4  | inless Steel   | ARE: Gauze Wrapped  | orch Cut  Daw Cut  N ft., From entonite  Of. ft. to   | rilled Holes [fone (Open Holes) ft. to   | ☐ Other (Specify)e)  | ft. to ft ft. to ft ft. de Storage ned Water Well l/Gas Well   |  |
| ☐ Steel ☐ Sta ☐ Brass ☐ Gal SCREEN OR PERFOI ☐ Continuous Slot ☐ Louvered Shutter SCREEN-PERFORAT ☐ GRAVEL PA  9 GROUT MATERI Grout Intervals: From Nearest source of possilt ☐ Septic Tank ☐ Sewer Lines ☐ Watertight Sewer L ☐ Other (Specify) N, Direction from well?  10 FROM TO  0 4 4   | inless Steel   | ARE: Gauze Wrapped  | orch Cut  Daw Cut  N ft., From entonite  Of. ft. to   | rilled Holes [fone (Open Holes) ft. to   | ☐ Other (Specify)e)  | ft. to ft ft. to ft ft. de Storage ned Water Well l/Gas Well   |  |
| ☐ Steel ☐ Sta ☐ Brass ☐ Gal SCREEN OR PERFOI ☐ Continuous Slot ☐ Louvered Shutter SCREEN-PERFORAT ☐ GRAVEL PA  9 GROUT MATERI Grout Intervals: From Nearest source of possib ☐ Septic Tank ☐ Sewer Lines ☐ Watertight Sewer L ☐ Other (Specify) .N. Direction from well?  10 FROM TO 0 4 4 8 8 8 18   | inless Steel   | ARE: Gauze Wrapped  | orch Cut  Daw Cut  N ft., From entonite  Of. ft. to   | rilled Holes [fone (Open Holes) ft. to   | ☐ Other (Specify)e)  | ft. to ft ft. to ft ft. de Storage ned Water Well l/Gas Well   |  |
| ☐ Steel ☐ Sta ☐ Brass ☐ Gal SCREEN OR PERFOI ☐ Continuous Slot ☐ Louvered Shutter SCREEN-PERFORAT ☐ GRAVEL PA  9 GROUT MATERI Grout Intervals: From Nearest source of possib ☐ Sewer Lines ☐ Watertight Sewer L ☐ Other (Specify) .N. Direction from well?  10 FROM TO 0 4 4 8 8 8 18 18 18   | inless Steel   | ARE: Gauze Wrapped  | orch Cut  Daw Cut  N ft., From entonite  Of. ft. to   | rilled Holes [fone (Open Holes) ft. to   | ☐ Other (Specify)e)  | ft. to ft ft. to ft ft. de Storage ned Water Well l/Gas Well   |  |
| □ Steel         □ Sta           □ Brass         □ Ga           SCREEN OR PERFOI         □ Continuous Slot           □ Louvered Shutter         SCREEN-PERFORAT           GRAVEL PA         9 GROUT MATERI           Grout Intervals:         From           Nearest source of possil         □ Septic Tank           □ Sewer Lines         □ Watertight Sewer L           □ Other (Specify)         .N.           Direction from well?            10 FROM         TO           0         4           4         8           8         18           18         30           30         35   | inless Steel   | ARE: Gauze Wrapped  | orch Cut  Daw Cut  N ft., From entonite  Of. ft. to   | rilled Holes [fone (Open Holes) ft. to   | ☐ Other (Specify)e)  | ft. to ft ft. to ft ft. de Storage ned Water Well l/Gas Well   |  |
| ☐ Steel ☐ Sta ☐ Brass ☐ Gal SCREEN OR PERFOI ☐ Continuous Slot ☐ Louvered Shutter SCREEN-PERFORAT ☐ GRAVEL PA  9 GROUT MATERI Grout Intervals: From Nearest source of possib ☐ Sewer Lines ☐ Watertight Sewer L ☐ Other (Specify) .N. Direction from well?  10 FROM TO 0 4 4 8 8 8 18 18 18   | inless Steel   | ARE: Gauze Wrapped  | orch Cut  Daw Cut  N ft., From ft., From entonite  Oft. to  | rilled Holes [fone (Open Holes) ft. to   | ☐ Other (Specify)e)  | ft. to ft ft. to ft ft. de Storage ned Water Well l/Gas Well   |  |
| □ Steel         □ Sta           □ Brass         □ Ga           SCREEN OR PERFOI         □ Continuous Slot           □ Louvered Shutter         SCREEN-PERFORAT           GRAVEL PA         9 GROUT MATERI           Grout Intervals:         From           Nearest source of possil         □ Septic Tank           □ Sewer Lines         □ Watertight Sewer L           □ Other (Specify)         .N.           Direction from well?            10 FROM         TO           0         4           4         8           8         18           18         30           30         35   | inless Steel   | ARE: Gauze Wrapped  | orch Cut  Daw Cut  N ft., From entonite  Of. ft. to   | rilled Holes [fone (Open Holes) ft. to   | ☐ Other (Specify)e)  | ft. to ft ft. to ft ft. de Storage ned Water Well l/Gas Well   |  |
| □ Steel         □ Stael           □ Brass         □ Gal           SCREEN OR PERFOI         □ Continuous Slot           □ Louvered Shutter         SCREEN-PERFORAT           GRAVEL PA         9 GROUT MATERI           Grout Intervals: From         Nearest source of possib           □ Septic Tank         □ Sewer Lines           □ Watertight Sewer L         ■ Other (Specify) .N.           Direction from well?         10 FROM TO           0         4           4         8           8         18           18         30           30         35           35         65           65         70   | inless Steel   | ARE: Gauze Wrapped  | orch Cut  Daw Cut  N ft., From ft., From entonite  Oft. to  | rilled Holes [fone (Open Holes) ft. to   | ☐ Other (Specify)e)  | ft. to ft ft. to ft ft. de Storage ned Water Well l/Gas Well   |  |
| □ Steel         □ Sta           □ Brass         □ Ga           SCREEN OR PERFOI         □ Continuous Slot           □ Louvered Shutter         SCREEN-PERFORAT           GRAVEL PA         9 GROUT MATERI           Grout Intervals: From         Nearest source of possib           □ Septic Tank         □ Sewer Lines           □ Watertight Sewer L         ■ Other (Specify) .N.           Direction from well?         10 FROM TO           0         4           4         8           8         18           18         30           30         35           35         65           65         70  | inless Steel   | ARE: Gauze Wrapped  | orch Cut  Daw Cut  N ft., From ft., From entonite  Oft. to  | rilled Holes [fone (Open Holes) ft. to   | ☐ Other (Specify)e)  | ft. to ft ft. to ft ft. de Storage ned Water Well l/Gas Well   |  |
| □ Steel         □ Stael           □ Brass         □ Gal           SCREEN OR PERFOI         □ Continuous Slot           □ Louvered Shutter         SCREEN-PERFORAT           GRAVEL PA         9 GROUT MATERI           Grout Intervals:         From           Nearest source of possib         □ Septic Tank           □ Sewer Lines         □ Watertight Sewer L           □ Other (Specify)         N.           Direction from well?            10 FROM         TO           0         4           4         8           8         18           18         30           30         35           35         65           65         70           70         80 | inless Steel   | ARE: Gauze Wrapped  | orch Cut  Dow Cut  No ft., From ft., From entonite  Oft. to   | rilled Holes [fone (Open Holes)] fone (Open Holes) fone (The total in the control | ☐ Other (Specify)e)  | ft. to   |  |
| Steel   | inless Steel   | ARE: Gauze Wrapped  | orch Cut  Dow Cut  Number Dow | rilled Holes [fone (Open Holes) fone (Open Holes) file to  | ☐ Other (Specify)e) e)ft., From ft. to   | ft. to   |  |
| ☐ Steel ☐ Sta ☐ Brass ☐ Gal SCREEN OR PERFOI ☐ Continuous Slot ☐ Louvered Shutter SCREEN-PERFORAT ☐ GRAVEL PA  9 GROUT MATERI Grout Intervals: From Nearest source of possib ☐ Septic Tank ☐ Sewer Lines ☐ Watertight Sewer L ☐ Other (Specify) .N. Direction from well? 10 FROM TO 0 4 4 8 8 18 18 18 18 30 30 35 35 65 65 65 65 70 70 80  11 CONTRACTOR' under my jurisdiction at Kansas Water Well Co  | inless Steel   | ARE: Gauze Wrapped  | orch Cut  Dow Cut  N  | rilled Holes [fone (Open Holes) fone (Open Holes) fl. to   | Other (Specify) e)   | ft. to   |  |
| □ Steel □ Sta □ Brass □ Gal SCREEN OR PERFOI □ Continuous Slot □ Louvered Shutter SCREEN-PERFORAT GRAVEL PA  9 GROUT MATERI Grout Intervals: From Nearest source of possil □ Septic Tank □ Sewer Lines □ Watertight Sewer L ■ Other (Specify) .N. Direction from well? 10 FROM TO 0 4 4 8 8 18 18 18 30 30 35 35 65 65 65 70 70 80  11 CONTRACTOR' under my jurisdiction a Kansas Water Well Co   | inless Steel   | ARE: Gauze Wrapped  | orch Cut  Dow Cut  N  | rilled Holes [fone (Open Holes In the Interpretation of the Interp | Other (Specify)e)  ft., From  ft. to  Insectici Abandor ge Oil Well  ITHO. LOG (cont.) or  constructed, record true to the best of my letted on (mo-day-ye | ft. to   |  |
| □ Steel □ Sta □ Brass □ Gal SCREEN OR PERFOI □ Continuous Slot □ Louvered Shutter SCREEN-PERFORAT GRAVEL PA  9 GROUT MATERI Grout Intervals: From Nearest source of possib □ Septic Tank □ Sewer Lines □ Watertight Sewer L ■ Other (Specify) .N. Direction from well? 10 FROM TO 0 4 4 8 8 18 18 18 30 30 35 35 65 65 65 70 70 80  11 CONTRACTOR' under my jurisdiction a Kansas Water Well Counder the business nan Mail I white copy a   | inless Steel   | ARE: Gauze Wrapped  | orch Cut  Dow Cut  N  | rilled Holes [fone (Open Holes In the Internation of Internation o | Other (Specify) e)   | ft. to   |  |
| □ Steel □ Sta □ Brass □ Gal SCREEN OR PERFOI □ Continuous Slot □ Louvered Shutter SCREEN-PERFORAT GRAVEL PA  9 GROUT MATERI Grout Intervals: From Nearest source of possib □ Septic Tank □ Sewer Lines □ Watertight Sewer L ■ Other (Specify) .N. Direction from well? 10 FROM TO 0 4 4 8 8 18 18 18 30 30 35 35 65 65 65 70 70 80  11 CONTRACTOR' under my jurisdiction a Kansas Water Well Counder the business nan Mail I white copy a   | inless Steel   | ARE: Gauze Wrapped  | orch Cut  Dow Cut  N  | rilled Holes [fone (Open Holes In the Intermediate Interm | Other (Specify) e)   | ft. to   |  |