| RAIDE MOU TOUR RHOU NOA 1012  |                          |   |  |  |                              |  |                                  |                        |   |                                  |
|---|--------------------------|---|--|--|------------------------------|--|----------------------------------|------------------------|---|----------------------------------|
| 1 LOCATION OF WATER WELL:<br>COUNTY: PORD   | Fracti                   | 0 n<br>1/4 SE                             | 1/4 SE                                       | 1/4                                    | Section<br>36                | Number                                       | Township  <br>T 25               | Number<br>S            | Range Nui                               | nber<br>V                        |
| Distance and direction from nearest town or city street address of well if located within city?  FROM DODGE CITY 3 NORTH ON AVE. A 1/4 NILE EAST  |                          |   |  |  |                              |  |                                  |                        |   |                                  |
| 2 WATER WELL OWNER:<br>BR#, St. Address, Box # :<br>City, State, IIP code :   | 2010 CACTU<br>DODGE CITY | S ROAD<br>, KS 6                          | 7801-  |  | Bo<br>Ar                     | oard of Agri<br>oplication N                 | culture, Div<br>umber:           | vision of W            | ater Resour                             | rces                             |
| 3 LOCATE WELL'S LOCATION WITE<br>AN "X" IN SECTION BOX:   | <del>I</del>             | 4 DEPTH<br>Depth(                         | OF COMPLET<br>s) Ground                      | TED WELL<br>water Enco                 | 85<br>untered                | ELEVATION:                                   | 0<br>0 ft.                       | 2. <b>0</b> ft         | . 3.                                    | 0 ft.                            |
| 1 NF NE   |                          | WELL'S S                                  | TATIC WATI<br>Pump ter                       | ER LEVEL<br>stdata: W                  | <b>45</b> ft.<br>ell water   | below land<br>was 0                          | surface meas<br>ft. after        | sured on no<br>O hours | /day/yr 01<br>pumping                   | 7/07/9 <b>5</b><br>O gp <b>n</b> |
| H   | }                        | Estimate                                  | d Yield                                      | 30 gpm:                                | Well wate                    | er was 0                                     | ft. after                        | 0 hours                | pumping                                 | 0 gpm                            |
| i <b>V</b> l e  | E                        | Bore Hol                                  | e Diameter                                   | r 9<br>USED AS: D                      | il.<br>Amponia               | to <b>85 ft</b>                              | ., and                           | in. to                 | 0 ft.                                   | ,                                |
| \ \ /   | X                        | Was a ch                                  | emical/bac                                   | cteriologi                             | cal sampl<br>s submitt       | e submitted<br>ed                            |                                  | Water wel              |   | ted? Yes                         |
| 5 TYPE OF BLANK CASING USED: PVC CASING JOINTS: GLUED Blank casing diameter 5 in. to 85 ft., Dia in. to 0 ft., Dia in. to 0 ft. Casing height above land surface 12 in., weight 200 lbs/ft. Wall thickness or gauge No. 21 TYPE OF SCREEN OR PERFORATION MATERIAL: PVC SCREEN OR PERFORATION OPENINGS ARE: SAW CUT  |                          |   |  |  |                              |  |                                  |                        |   |                                  |
| SCREEN PERFORATED INTERVALS GRAVEL PACK INTERVALS   | }:<br>}:                 | From 6<br>From 2<br>From 2                | ) ft. to<br>) ft. to<br>) ft. to<br>) ft. to | 80 ft.,<br>0 ft.,<br>85 ft.,<br>0 ft., | From<br>From<br>From<br>From | 0 ft. to<br>0 ft. to<br>0 ft. to<br>0 ft. to | 0 ft.<br>0 ft.<br>0 ft.<br>0 ft. |                        | *************************************** | • • • • • • •                    |
| 6 GROUT MATERIAL BENTONITE Grout Intervals: From 0 ft. to 25 ft., From 0 ft. to 0 ft., From 0 ft. to 0 ft. What is the nearest source of possible contamination: NONE - NEW SITE Direction from well? How many feet? 0  |                          |   |  |  |                              |  |                                  |                        |   |                                  |
| FROM TO 20 TOPSOIT 20 42 CALACHI 42 55 SAND ME 55 60 CALACHI 60 80 SAND RC 80 90 YELLOW 90 100 BLUE SE  | UDRI                     | THOLOGIC L<br>Y<br>L<br>AY<br>INB SAND S. | OG<br>Andstone                               |  | PROM                         | TO   |                                  | PLUGGING I             | NTERVALS                                |                                  |
| CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was Constructed under my jurisdiction and was completed on (mo/day/year) 07/07/95 and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No. 179  This Water Well Record was completed on (mo/day/yr) 09/08/95 under the business name of JOB'S WELL SERVICE, INC.  by (signature) |                          |   |  |  |                              |  |                                  |                        |   |                                  |