| | | | T OI II | u ** ** C | 5 Divis | sion or wa | ater Resc | ources; App. r | NO. [| |
|---|--|---|-------------------------------------|---|---------------------------------|---------------------|--------------|----------------|---------------|--------------------|
| 1 LOCA | TION OF | WATER WELL: | Fraction | NINI | S | ection N | umber | Township | Number | Range Number |
| County: | ونده وسناد اد د. | eagwick | NW ¼ | NW ¼ | 5W 4 | shal Das | | T 27 | <u> </u> | R UI (|
| located within city? Global Fositioning System (decimal degrees, min. of 4 digits) | | | | | | | | | | |
| 0510 West Central Avenue Wishite KS | | | | | | | | | | |
| 2 WATED WELL OWNED: Atlantic Dichfield Co. Lauren Wellton. Elevation: | | | | | | | | | | |
| DD# St Address Boy # . 501 Westleke Dayle Died Ste 20 2000 Determine | | | | | | | | | | |
| | | | | | | | | | | |
| 3 LOCATE WELL'S 4 DEPTH OF COMPLETED WELL 20' ft. | | | | | | | | | | |
| LOCATON | | | | | | | | | | |
| WITH | AN "X" I | N Depth(s) Groun | ndwater End | ountered 1 | ~20 | n, | ft. 2 | | ft. 3 | 1 |
| | | WELL'S STAT | CIC WATE | RIEVEI | N/A ft | helow la | nd surfa | ce meggiire | d on mo/d | ov/vr N/A |
| SECT | | Dume | test data: | Well weter | 11/74 | GCIOW IA | ofter | hor | | ay/yı IN/AL |
| l ——— | - 1 | Test Viola | csi data. | Well water | was | IL. | anci | 1101 | ms bambi | ng gp |
| Est. Field gpin: Well water was it, after nours pumping gpi | | | | | | | | | | |
| | | | K TO BE U | SED AS: 3 | Public wat | er suppiy | / 8 A1 | r conditionii | ng II In | jection well |
| lw L | | E Domestic 3 | Feed lot | 6 Oil field | water supply | y | 9 Dew | atering | 12 Oth | er (Specify belov |
| 2 Irrigation 4 Industrial / Domestic (lawn & garden) 10 Monitoring well Soil Vapor Extracting | | | | | | | | | | |
| sw | | | | | | | | | | |
| | | Was a chemica | l/bacteriolog | gical sampl | e submitted | to Depar | tment? | Yes 1 | No X ; | f yes, mo/day/yr |
| | | Sample was sul | bmitted | | | | Water W | ell Disinfec | ted? Yes | No X |
| 5 TYPE OF CASING USED: 5 Wrought Iron 8 Concrete tile CASING JOINTS: Glued Clamped | | | | | | | | | | |
| 1 Ste | el | 3 RMP (SR) 6 | Asbestos-C | Cement | 9 Other (si | pecify be | elow) | | Welde | d |
| O PV | (C) | 4 ARS 7 | Fiberolass | | , o (o) | , , , , , , | , | | Thread | led V |
| Plank aggi | na diamete | r 1 in to | 1001g1a33 | Dia | ·i | | | Die | · · · · · · · | to A |
| Blank casing diameter 4 in. to 10 ft., Dia in. to ft. | | | | | | | | | | |
| Casing nei | ignt Below | on Deproparion | U III., W | veignt | | IDS. | /π. wa | ii tnickness o | or gauge r | No. Sc. 40 PV |
| 1 YPE OF | SCREEN (| ok Pekrokation | N MATERIA | AL: | 0.45 | 00 | | 11 Othor | (i) | |
| 1 Steel 3 Stainless steel 3 Fiberglass (/ PVU) 9 ABS 11 Other (specify) | | | | | | | | | | |
| ICCD ECKL | 2 Brass 4 Galvanized steel 6 Concrete tile 8 RM (SR) 10 Asbestos-Cement 12 None used (open hole) | | | | | | | | | |
| ICCDEEN OD DEDEOD ATION ODENINGS ADS: | | | | | | | | | | |
| 2 Louvered shutter 4 Key punched 6 Wire wranned 8 Saw Cut 10 Other (specify) | | | | | | | | | | |
| SCREEN-PERFORATED INTERVALS: From 10 ft to 20 ft From ft to ft | | | | | | | | | | |
| | | | From | | ft to | - | ft Fr | om | ft t/ | ` |
| CP | AVEL DA | TEDWAIC. | From | • | ft. to | 20 | A E- | om | A + | ` · |
| UK. | AVELIA | CK INTERVALS. | From | | ft. to | | fr Fr | om | 11. W | · |
| (CDOT | TOTO 30 AT A FEBRUA | DTAT 1 37 / | 110111 | | | • | 4 04 | OIII | | ' |
| 6 GROU | T MATE | RIAL: I Neat cen | nent 2 Ce | ment grout | (3 Benton | iite) | 4 Other | | | |
| Grout Intervals From 1 ft. to 8 ft. From ft. to ft. From ft. to ft. | | | | | | | | | | |
| What is the nearest source of possible contamination: | | | | | | | | | | |
| | | | | 1vy | 10 Livestoc | k pens | | | _ | |
| | | | | | | | | | | below) |
| | | er lines o Seepage I | oit 9 reedy | | | | 15 011 | well/ gas we | eII | |
| | | | | | | | | | | |
| FROM | | | LOGIC LO | G | FROM | TO | ļ | PLUGG | NG INT | ERVALS |
| 0 | | | | | | | ļ | | | |
| 0.5 | _ | | | | | | - | | | |
| 5 | | | | | | | 1 | | | |
| 10 | | | evole | | <u> </u> | | | | CVE 2 | |
| 15 | 20 | ivieulum sanus / gr | aveis | | | | - | | SVEZ | |
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| | | | | | | | | | | |
| | | Lowe Lowe | | | | | | | | |
| under my ju | RR, St. Address, Box # : 501 Westlake Park Blvd. Ste. 20.209C Data Collection Method: OCATE WELL'S Oct Houston, TX 70797 Data Collection Method: OCATON OCATON Depth(s) Groundwater Encountered -20° ft. 2 ft. 3 ft. ECTION BOX: WELL'S STATIC WATER LEVEL N/A ft. below land surface measured on mo/dayyr N/A ft. ECTION BOX: WELL'S STATIC WATER LEVEL N/A ft. below land surface measured on mo/dayyr N/A ft. Fump test data: Well water was ft. after hours pumping gpm WELL WATER TO BE USED AS: 5 Public water supply 8 Air conditioning 11 lingetion well 1 Domestic 3 Feed lot 6 Oil field water supply 9 Dewatering 12 Other (Specify below) 2 Irrigation 4 Industrial 7 Domestic (law & garden) 10 Monitoring well Soil Vapor Extracting Sample was submitted Soil Vapor Extracting Was a chemical/bacteriological sample submitted to Department? Yes No X; If yes, mo/day/yrs Sample was submitted Soil Vapor Extracting 2 PVC 4 ABS 7 Fiberglass 9 Other (specify below) Welded 1 Steel 3 Sanihess steel 5 Fiberglass 7 FVC 9 ABS 1 In to ft. Dia in. to ft | | | | | | | | | |
| | | | | | | | | d on (mo/day) | year) 3/1 | 1/2008 |
| under the business name of Coranco Great Plans, Inc. by (signature) | | | | | | | | | | |
| INSTRUCTIONS: Please fill in blanks or circle the correct answers. Send top three copies to Kansas Department of Health and Environment, Bureau of Water, | | | | | | | | | | |
| Geology Sec | tion, 1000 SV . Fee of \$5.00 | v Jackson St., Suite 420, 7 b for each constructed well | 1 opeka, Kansa ll. Visit us at l | s 66612-1367. http://www.kd | 1 elephone 78 heks.gov/water | 5-296-552: well. | 2. Send o | ne to WATER | WELL OW | NER and retain one |
| | | | | | | | | | | |