For KCC Use:

| Eff        | e | ct | iv | е | Date: |
|------------|---|----|----|---|-------|
| <b>—</b> · |   |    |    |   |       |

| District | # |  |
|----------|---|--|
| DISTINCT | # |  |

Yes No SGA?

# KANSAS CORPORATION COMMISSION

**OIL & GAS CONSERVATION DIVISION** 

March 2010 Form must be Typed Form must be Signed All blanks must be Filled

Form C-1

1101695

Must be approved by KCC five (5) days prior to commencing well

| Form KSONA-1, Certification of Com | pliance with | the Kansas | Surface Owner | Notification Act, MUST | be submitted with this form |
|------------------------------------|--------------|------------|---------------|------------------------|-----------------------------|

| Expected Spud Date:   | Spot Description:  |
|---|--|
| month day year  | Sec Twp S. R E W   |
| OPERATOR: License#  |  |
| Name:   |  |
| Address 1:  | Is SECTION: Regular Irregular?   |
| Address 2:  | (Note: Locate well on the Section Plat on reverse side)                        |
| City: State: Zip: +   | County:  |
| Contact Person:   | Lease Name: Well #:  |
| Phone:  | Field Name:  |
| CONTRACTOR: License#  | Is this a Prorated / Spaced Field?   |
| Name:   | Target Formation(s):   |
| Well Drilled For:  Well Class:  Type Equipment:    Oil  Enh Rec  Infield  Mud Rotary    Gas  Storage  Pool Ext.  Air Rotary    Disposal  Wildcat  Cable    Seismic ;  # of Holes  Other    Other: | Nearest Lease or unit boundary line (in footage):    Ground Surface Elevation: |
| Directional, Deviated or Horizontal wellbore?   | Well Farm Pond Other:  |
| If Yes, true vertical depth:  | DWR Permit #:  |
| Bottom Hole Location:   | (Note: Apply for Permit with DWR )   |
| KCC DKT #:  | Will Cores be taken?   |
|   | If Yes, proposed zone:   |

### **AFFIDAVIT**

The undersigned hereby affirms that the drilling, completion and eventual plugging of this well will comply with K.S.A. 55 et. seq.

It is agreed that the following minimum requirements will be met:

- 1. Notify the appropriate district office *prior* to spudding of well;
- 2. A copy of the approved notice of intent to drill shall be posted on each drilling rig;
- 3. The minimum amount of surface pipe as specified below shall be set by circulating cement to the top; in all cases surface pipe shall be set through all unconsolidated materials plus a minimum of 20 feet into the underlying formation.
- 4. If the well is dry hole, an agreement between the operator and the district office on plug length and placement is necessary prior to plugging;
- 5. The appropriate district office will be notified before well is either plugged or production casing is cemented in;
- 6. If an ALTERNATE II COMPLETION, production pipe shall be cemented from below any usable water to surface within 120 DAYS of spud date. Or pursuant to Appendix "B" - Eastern Kansas surface casing order #133,891-C, which applies to the KCC District 3 area, alternate II cementing must be completed within 30 days of the spud date or the well shall be plugged. In all cases, NOTIFY district office prior to any cementing.

## Submitted Electronically

| For KCC Use ONLY              |  |
|-------------------------------|--|
| API # 15                      |  |
| Conductor pipe required       | feet                                       |
| Minimum surface pipe required | feet per ALT. II                           |
| Approved by:                  |  |
| This authorization expires:   | tarted within 12 months of approval date.) |
| Spud date: Ag                 | gent:                                      |

#### Remember to:

- File Certification of Compliance with the Kansas Surface Owner Notification Act (KSONA-1) with Intent to Drill;
- File Drill Pit Application (form CDP-1) with Intent to Drill;
- File Completion Form ACO-1 within 120 days of spud date;
- File acreage attribution plat according to field proration orders;
- Notify appropriate district office 48 hours prior to workover or re-entry;
- Submit plugging report (CP-4) after plugging is completed (within 60 days);
- Obtain written approval before disposing or injecting salt water.
- If well will not be drilled or permit has expired (See: authorized expiration date) please check the box below and return to the address below.
  - Well will not be drilled or Permit Expired Date: \_ Signature of Operator or Agent:

ш

| Mail to: KCC - Conservation Division       | ,     |
|--|-------|
| 130 S. Market - Room 2078, Wichita, Kansas | 67202 |



For KCC Use ONLY

API # 15 - \_\_\_\_

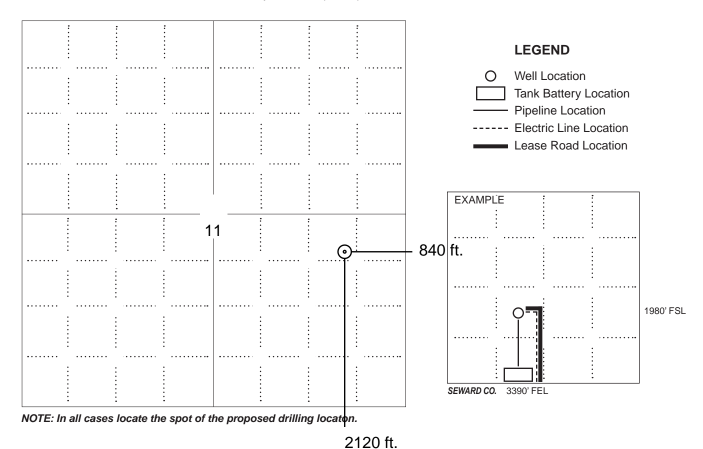
## IN ALL CASES PLOT THE INTENDED WELL ON THE PLAT BELOW

In all cases, please fully complete this side of the form. Include items 1 through 5 at the bottom of this page.

| Operator:  | Location of Well: County:  |
|--|--|
| Lease:   | feet from N / S Line of Section                                    |
| Well Number:   | feet from E / W Line of Section                                    |
| Field:   | Sec Twp S. R E 📃 W   |
| Number of Acres attributable to well:<br>QTR/QTR/QTR/QTR of acreage: | Is Section: Regular or Irregular                                   |
|  | If Section is Irregular, locate well from nearest corner boundary. |
|  | Section corner used: NE NW SE SW                                   |

PLAT

Show location of the well. Show footage to the nearest lease or unit boundary line. Show the predicted locations of lease roads, tank batteries, pipelines and electrical lines, as required by the Kansas Surface Owner Notice Act (House Bill 2032). You may attach a separate plat if desired.



## In plotting the proposed location of the well, you must show:

- 1. The manner in which you are using the depicted plat by identifying section lines, i.e. 1 section, 1 section with 8 surrounding sections, 4 sections, etc.
- 2. The distance of the proposed drilling location from the south / north and east / west outside section lines.
- 3. The distance to the nearest lease or unit boundary line (in footage).
- 4. If proposed location is located within a prorated or spaced field a certificate of acreage attribution plat must be attached: (C0-7 for oil wells; CG-8 for gas wells).
- 5. The predicted locations of lease roads, tank batteries, pipelines, and electrical lines.

Side Two



**KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION** 

Form CDP-1 May 2010 Form must be Typed

County

mg/l

# **APPLICATION FOR SURFACE PIT**

Submit in Duplicate **Operator Name:** License Number: **Operator Address:** Contact Person: Phone Number: Lease Name & Well No .: Pit Location (QQQQ): Type of Pit: \_ - \_\_\_\_ - \_\_\_\_ - \_\_\_\_ Pit is: **Emergency Pit** Burn Pit Proposed Existing Sec.\_\_\_\_Twp.\_\_\_\_R.\_\_\_ East West Settling Pit **Drilling Pit** If Existing, date constructed: Feet from North / South Line of Section Haul-Off Pit Workover Pit \_\_\_\_Feet from \_\_\_ East / \_\_\_ West Line of Section Pit capacity: (If WP Supply API No. or Year Drilled) \_(bbls) Is the pit located in a Sensitive Ground Water Area? Yes No Chloride concentration: (For Emergency Pits and Settling Pits only) Is the bottom below ground level? Artificial Liner? How is the pit lined if a plastic liner is not used? Yes Yes No No \_\_\_\_Length (feet) \_\_\_ \_\_\_\_\_Width (feet) Pit dimensions (all but working pits): N/A: Steel Pits Depth from ground level to deepest point: \_\_ \_\_ (feet) No Pit If the pit is lined give a brief description of the liner Describe procedures for periodic maintenance and determining material, thickness and installation procedure. liner integrity, including any special monitoring. Depth to shallowest fresh water\_\_\_\_ Distance to nearest water well within one-mile of pit: feet. Source of information: KDWR measured well owner electric log \_feet Depth of water well \_\_\_\_ \_\_ feet Emergency, Settling and Burn Pits ONLY: Drilling, Workover and Haul-Off Pits ONLY:

Producing Formation: \_ Type of material utilized in drilling/workover: Number of producing wells on lease: \_\_\_\_\_ Number of working pits to be utilized: \_\_\_\_ Barrels of fluid produced daily: Abandonment procedure: Does the slope from the tank battery allow all spilled fluids to flow into the pit? Yes No Drill pits must be closed within 365 days of spud date.

Submitted Electronically KCC OFFICE USE ONLY Steel Pit Liner RFAC RFAS Permit Number: No Date Received: Permit Date: Lease Inspection: Yes

Mail to: KCC - Conservation Division, 130 S. Market - Room 2078, Wichita, Kansas 67202



KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION

CERTIFICATION OF COMPLIANCE WITH THE KANSAS SURFACE OWNER NOTIFICATION ACT Form KSONA-1 July 2010 Form Must Be Typed Form must be Signed All blanks must be Filled

This form must be submitted with all Forms C-1 (Notice of Intent to Drill); CB-1 (Cathodic Protection Borehole Intent); T-1 (Request for Change of Operator Transfer of Injection or Surface Pit Permit); and CP-1 (Well Plugging Application). Any such form submitted without an accompanying Form KSONA-1 will be returned.

Select the corresponding form being filed: C-1 (Intent) CB-1 (Cathodic Protection Borehole Intent) T-1 (Transfer) CP-1 (Plugging Application)

| OPERATOR: License #                      | Well Location:   |
|--|--|
| Name:                                    |  |
| Address 1:                               | County:  |
| Address 2:                               | Lease Name: Well #:  |
| City:     Zip:   +       Contact Person: | If filing a Form T-1 for multiple wells on a lease, enter the legal description of the lease below:  |
| Phone: ( ) Fax: ( )                      |  |
| Email Address:                           |  |
| Surface Owner Information:               |  |
| Name:                                    | When filing a Form T-1 involving multiple surface owners, attach an additional   |
| Address 1:                               | sheet listing all of the information to the left for each surface owner. Surface<br>owner information can be found in the records of the register of deeds for the |
| Address 2:                               | county, and in the real estate property tax records of the county treasurer.   |
| City: State: Zip:+                       |  |

If this form is being submitted with a Form C-1 (Intent) or CB-1 (Cathodic Protection Borehole Intent), you must supply the surface owners and the KCC with a plat showing the predicted locations of lease roads, tank batteries, pipelines, and electrical lines. The locations shown on the plat are preliminary non-binding estimates. The locations may be entered on the Form C-1 plat, Form CB-1 plat, or a separate plat may be submitted.

#### Select one of the following:

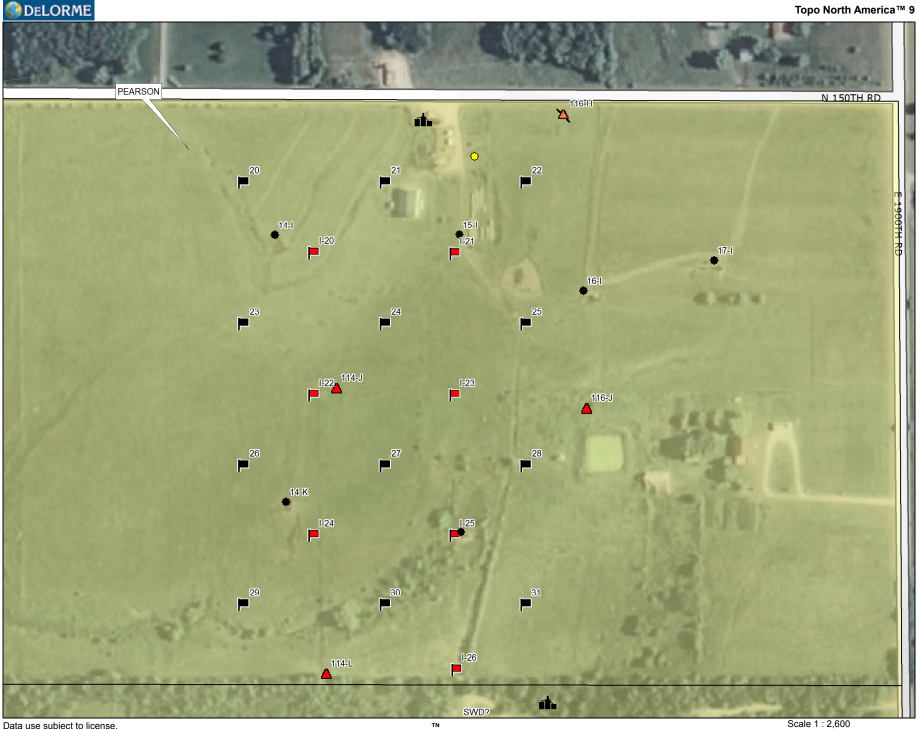
- I certify that, pursuant to the Kansas Surface Owner Notice Act (House Bill 2032), I have provided the following to the surface owner(s) of the land upon which the subject well is or will be located: 1) a copy of the Form C-1, Form CB-1, Form T-1, or Form CP-1 that I am filing in connection with this form; 2) if the form being filed is a Form C-1 or Form CB-1, the plat(s) required by this form; and 3) my operator name, address, phone number, fax, and email address.
- □ I have not provided this information to the surface owner(s). I acknowledge that, because I have not provided this information, the KCC will be required to send this information to the surface owner(s). To mitigate the additional cost of the KCC performing this task, I acknowledge that I am being charged a \$30.00 handling fee, payable to the KCC, which is enclosed with this form.

If choosing the second option, submit payment of the \$30.00 handling fee with this form. If the fee is not received with this form, the KSONA-1 form and the associated Form C-1, Form CB-1, Form T-1, or Form CP-1 will be returned.

## Submitted Electronically

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MN (2.5°E)

Scale 1 : 2,600

Conservation Division Finney State Office Building 130 S. Market, Rm. 2078 Wichita, KS 67202-3802



Phone: 316-337-6200 Fax: 316-337-6211 http://kcc.ks.gov/

Mark Sievers, Chairman Thomas E. Wright, Commissioner Shari Feist Albrecht, Commissioner Sam Brownback, Governor

November 19, 2012

Lance Town R.T. Enterprises of Kansas, Inc. PO BOX 339 LOUISBURG, KS 66053-0339

Re: Notice of Intent to Drill Pearson 25 SE/4 Sec.11-15S-20E Douglas County, Kansas

Dear Lance Town:

Records indicate that two domestic water wells are located less than 660 feet from this proposed location. Eastern Kansas Surface Casing Order #133,891-C for Area 3, paragraph 2 states, "No well shall be drilled closer than 660 feet of an existing domestic or municipal water well without written owner notification, a copy of which must be attached to the drilling intent form during filing. Special casing and cementing requirements may be imposed in those areas producing fresh and usable water."

Please provide us with a copy of the owner notification to further the processing of your notice of intent to drill. A copy of the water well records are attached.

I may be contacted at 316-337-6200 if you need additional information.

Rick Hestermann Production Department



|                        |                                | WATER W                    | ELL RECORD F             | orm WWC-5        | KSA 82a-  |                             |                                       |
|------------------------|--------------------------------|----------------------------|--------------------------|------------------|---|-----------------------------|---------------------------------------|
| LOCATION OF W          |                                | Fraction                   | Ir. er                   | Sec              | tion Number   | Township Number             | Range Number                          |
| ounty: DOY             | 9.195                          | 1 14                       | E N SE                   | 14               | //  | T/5 S                       | R 20 OV                               |
| istance and direction  | from nearest tow               | n or city street addre     | ss of well if located    | within city?     |   |                             | · · · · · · · · · · · · · · · · · · · |
| 1504th                 |                                |                            | win                      |                  |   |                             |                                       |
| WATER WELL O           | WNER: Tim                      | Walker                     | •                        |                  |   |                             |                                       |
| R#, St. Address, B     |                                |                            |                          |                  |   | Board of Agriculture        | e, Division of Water Resource         |
| ity, State, ZIP Code   | AT3                            | Baldwin                    | 15.660                   | 00               |   | Application Numbe           |                                       |
| LOCATE WELL'S          | LOCATION WITH                  | 4 DEPTH OF COM             | PLETED WELL?             | 1                | . ft. ELEVAT  | NON:                        |                                       |
| AN "X" IN SECTION      | N BOX:                         | Depth(s) Groundwate        | r Encountered 1.         |                  | ft. 2   |                             | . 3                                   |
|                        |                                | WELL'S STATIC WA           | TER LEVEL 34             | ? ft. b          | elow land surf  | ace measured on molday      | y 3.1.2.5/.87                         |
| NW                     | NE-                            | Pump tes                   | t data: Well water       | was              | ft. af  | ter hours                   | pumping gpm                           |
| 1411                   |                                | Est. Yield 5               | gpm: Well water          |                  |   |                             | pumping gpm                           |
| w                      |                                | Bore Hole Diameter.        |                          | 24               | ñ., a   | ind                         | .in. toft.                            |
| " !                    |                                | WELL WATER TO B            | E USED AS: 5             | Public wate      | r supply  | 8 Air conditioning          | 1 Injection well                      |
|                        |                                | Domestic                   |                          | Oil field wat    |   |                             | 2 Other (Specify below)               |
|                        | 1 1 1                          | 2 Irrigation               | 4 Industrial 7           | Lawn and g       | arden only 1  | 0 Monitoring well           |                                       |
|                        | 1 1 1                          | Was a chemical/bact        | ariological sample su    | bmitted to De    | epartment? Ye   | No. X If y                  | es, mo/day/yr sample was sut          |
|                        | 5                              | mitted                     |                          |                  | Wat   | er Well Disinfected? Yes    | X NO                                  |
| TYPE OF BLANK          | CASING USED:                   | 5                          | Wrought iron             | 8 Concre         | ste tile  | CASING JOINTS: GI           | ued 🖌 Clamped                         |
| 1 Steel                | 3 RMP (SF                      | 3) 6.                      | Asbestos-Cement          | 9 Other          | (specify below  | ) W                         | elded                                 |
| PVC                    | 4 ABS                          | 7                          | Fiberglass               |                  |   | Tr                          | readed                                |
| lank casing diamete    | or 5                           | in. to 3.0                 | tt., Dia                 | in. to           |   | ft., Dia                    | in. to ft.                            |
| asing height above     | land surface                   | 2.4in.,                    | weight                   |                  | lbs./f  | t. Wall thickness or gauge  | No. S.D.K. 26                         |
| YPE OF SCREEN          | OR PERFORATION                 | MATERIAL:                  |                          | Dev              | с   | 10 Asbestos-ce              | ment                                  |
| 1 Steel                | 3 Stainless                    | steel 5                    | Fiberglass               | 8 RM             | P (SR)  | 11 Other (spec              | ify)                                  |
| 2 Brass                | 4 Galvaniz                     | ed steel 6                 | Concrete tile            | 9 AB             | s   | 12 None used                | (open hole)                           |
| CREEN OR PERFO         | ORATION OPENING                | GS ARE:                    | 5 Gauzee                 | wrapped          |   | 8 Saw cut                   | 11 None (open hole)                   |
| 1 Continuous s         | slot 3 Mi                      | ill slot                   | 6 Wire w                 | rapped           |   | Drilled holes               |                                       |
| 2 Louvered shi         | utter 4 Ke                     | ay punched                 | 7 Torch a                | ut               |   | 10 Other (specify)          |                                       |
| CREEN-PERFORA          | TED INTERVALS:                 | From 3.0                   | It. 10                   | .7.1             | ft., From   | n                           | t. toft.                              |
|                        |                                | From                       | ft. 10                   |                  | ft., From   | n f                         | t. to                                 |
| GRAVEL P               | ACK INTERVALS:                 | From                       | ft. 10                   |                  | ft., From   | n f                         | t. toft.                              |
|                        |                                | From                       | tt. to                   |                  | ft., Fron   | n f                         | t. to ft.                             |
| GROUT MATERIA          |                                |                            |                          | 3 Bento          |   |                             |                                       |
|                        | -                              | • •                        | ft, From                 | <b>f</b> t.      | 10  |                             | ft. toft.                             |
| What is the nearest    |                                |                            |                          |                  | 10 Livest   |                             | Abandoned water well                  |
| OSeptic tank           | 4 Latera                       |                            | 7 Pit privy              |                  | 11 Fuel s   |                             | i Oil well/Gas well                   |
| 2 Sewer lines          | 5 Cess                         |                            | 8 Sewage lagoo           | n                |   |                             | Other (specify below)                 |
|                        | ewer lines 6 Seep              | age pit                    | 9 Feedyard               |                  |   | icide storage               |                                       |
| Direction from well?   | Fast                           |                            |                          | 1                | summaria de la compañía de la | y leet? 200 t               |                                       |
| FROM TO                | re                             | LITHOLOGIC LOG             | 1                        | FROM             | TO  | PLUGGIN                     | G INTERVALS                           |
| 0-0-0                  | 10                             |                            |                          |                  |   |                             |                                       |
| 3-19                   | 1                              | - 11                       | 01                       |                  | -   |                             |                                       |
| 0 32                   | Brown                          | Sind store                 | Sett.                    |                  |   |                             |                                       |
| 22 43                  | stien.                         | Send Stipe                 | - Solid                  |                  |   |                             |                                       |
| 93 47                  | Lime                           |                            |                          |                  |   |                             |                                       |
| 47 71                  | shale                          | •                          |                          |                  |   |                             |                                       |
|                        |                                |                            |                          |                  |   |                             |                                       |
|                        |                                |                            |                          |                  |   |                             |                                       |
|                        |                                |                            |                          |                  |   |                             |                                       |
|                        |                                |                            |                          |                  |   |                             |                                       |
|                        |                                |                            |                          |                  |   |                             |                                       |
|                        |                                |                            |                          |                  |   |                             |                                       |
|                        |                                |                            |                          |                  |   |                             |                                       |
|                        |                                |                            |                          |                  |   |                             |                                       |
|                        |                                |                            |                          |                  |   |                             |                                       |
| CONTRACTORS            | OR LANDOWNER                   | S CERTIFICATION            | This water well was      | Constru          | cted, (2) reco  | nstructed, or (3) plugged   | under my jurisdiction and wa          |
| ompleted on (mold:     |                                | 5-19                       |                          | -                |   |                             | knowledge and belief. Kansas          |
| Vater Well Contract    |                                | 316                        | , This Water We          | Record wa        |   |                             | 5-89                                  |
| nder the business r    | 0                              | bisan Dr                   | illing                   |                  | by (signat  | 1 1/ 14                     |                                       |
|                        |                                | PLEASE PRESS FIRM          | Y and PROST double from  | te fill in Marke |   | 11                          | no copies to Kansus Department        |
| at the set of the last | ernent Bureau of Water         | Protection, Topeka, Kansas | 66620-7320. Telephone: 9 | 13-296-5514. Ser | d one to WATER  | WELLOWNER and retain one to |                                       |
| of Health and Enviro   | contract contracts for subsets |                            |                          |                  |   |                             |                                       |

Kansas Geological Survey Comments to webadmin@kgs.ku.edu URL=http://www.kgs.ku.edu/Magellan/WaterWell/index.html Display Programs Updated July 29, 2004



| LOCATION OF WATER WE   | LL: Fraction  |  | Sec  | tion Numbe  | r Townshi   | p Number   | 1 148  | inge Nu                               | mber  |
|--|---|--|--|---|---|--|--|---------------------------------------|---|
| ounty: Douglas   | V   | NIS WSE  | 14   | 11  | Т   | 15 s   | R  | 20                                    | (E)W  |
| listance and direction from ne   | parest town or city street a  | address of well if located   | within city?                                       |   | 920 - 14  | 6.0.38 http://   |  |                                       | 0   |
| 2 miles east of  | Baldum "  |  |  |   |   | 2012 1 2012  |  |                                       | 100000  |
| WATER WELL OWNER:  | merle venal   | e.   |  |   |   |  |  | A                                     |   |
| R#, St. Address, Box # : 1   | 954 N 100 Rd.   |  |  |   | Board   | of Agriculture,  | Division of  | of Water                              | Resource  |
| ty, State, ZIP Code :/   | Zalluni, 155  | .66006   |  |   |   | ation Number:  |  |                                       |   |
| LOCATE WELL'S LOCATIO  | WITH DEPTH OF   | COMPLETED WELL   | 20   |   |   |  |  |                                       |   |
| AN "X" IN SECTION BOX:   |   | dwater Encountered 1.  |  |   |   |  |  |                                       |   |
|  |   | C WATER LEVEL 3  |  |   |   |  |  |                                       | 17  |
|  |   | no test data: Well water   |  |   |   |  |  |                                       | 007   |
| NW NI  |   | T., gpm: Well water  |  |   |   |  |  |                                       |   |
|  | Bara Hala Diam  | neter. S in. to .  | 80   |   | and   | nours p  | a to   |                                       | · · · · · · · · · · ·   |
|  |   |  | Public wate  |   | 8 Air conditio  |  | Injection  |                                       |   |
|  | Domestic  |  | Oil field wat                                      |   |   | -  | Other (S   |                                       | (maintain)  |
| SW SE  | 2 Irrigation  |  |  |   | 10 Monitoring   |  |  |                                       |   |
|  |   | l'bacteriological sample su  | Lawn and g   | aroon only  | Yes No.   | X  | maidau   |                                       |   |
|  | mitted  | roacionological sample si  | John Media to De                                   |   | ater Well Disinf  |  |  | No                                    | NO WUS SU   |
| TYPE OF BLANK CASING   | Contraction of the local data and the local data an  | C title alte inc   |  |   | and and the second second second second second  | JOINTS: Glue   | 2.2  |                                       |   |
|  |   | 5 Wrought iron   | 8 Concre   |   |   |  | ded  |                                       |   |
|  | RMP (SR)  | 6 Asbestos-Cement  |  | (specify beli   |   |  | ***  |                                       |   |
| 2 MVD -4   | ABS LO  | 7 Fiberglass   |  |   |   |  | saded  |                                       |   |
|  | in to 60  | ft., Dia   |  |   |   |  |  |                                       |   |
| Casing height above land surf  |   |  |  | -   |   |  |  |                                       |   |
| TYPE OF SCREEN OR PERF   |   |  | ( PV   |   |   | Asbestos-cem   |  |                                       |   |
|  | Stainless steel   | 5 Fiberglass   |  | P (SR)  |   | Other (specify   |  |                                       |   |
|  | Galvanized steel  | 6 Concrete tile  | 9 AB   | s   |   | None used (o   | -  |                                       | 101010  |
| SCREEN OR PERFORATION  |   |  | d wrapped  |   | (8 Saw cu)  |  | 11 Nor   | ne (oper                              | h hole)   |
| 1 Continuous slot  | 3 Mill slot   | 6 Wire w   | rapped   |   | 9 Drilled ho  | les  |  |                                       |   |
| 2 Louvered shutter   | 4 Key punched   |  |  |   |   |  |  |                                       |   |
| a approide proces  | a not ponenda   | 7 Torch  | cut "  |   | 10 Other (sp  | ecify)   |  |                                       |   |
| SCREEN-PERFORATED INTE   | ERVALS: From  | 60 tt. to  | 80   |   | om  | ft.  | to   |                                       | R   |
|  | ERVALS: From  | 60 tt. to  | 80   |   | om  | ft.  | to   |                                       | R   |
|  | ERVALS: From  | 60 ft. to<br>80 ft. to   | 80   |   | om  | ft.  | to   |                                       | n   |
| SCREEN-PERFORATED INTO<br>GRAVEL PACK INT  | ERVALS: From  | 60 tt. to  | 80<br>53   |   | rom<br>rom 43   | ft.  | to   |                                       | R   |
| GRAVEL PACK INT  | ERVALS: From<br>From<br>ERVALS: From<br>From  | 6.0 ft. to<br>ft. to<br>8.0 ft. to<br>ft. to<br>2 Cement grout   | 8 0<br>5 3<br>(3 Bento                             |   | rom   | n. n.<br>n. n.<br>n.<br>h.   | to<br>to<br>to   | \$                                    |   |
| GRAVEL PACK INT  | ERVALS: From<br>From<br>ERVALS: From<br>From  | 6.0 ft. to<br>ft. to<br>8.0 ft. to<br>ft. to<br>ft. to   | 8 0<br>5 3<br>(3 Bento                             |   | rom   | n. n.<br>n. n.<br>n.<br>h.   | to<br>to<br>to   | \$                                    |   |
| GRAVEL PACK INT  | ERVALS: From<br>From<br>ERVALS: From<br>From<br>Neat compo<br>tt to   | 6.0  | 8 0<br>5 3<br>(3 Bento                             |   | rom   | tt.<br>tt.<br>tt.<br>tt.   | to<br>to<br>to   | \$                                    |   |
| SCREEN-PERFORATED INTE<br>GRAVEL PACK INT  | ERVALS: From<br>From<br>ERVALS: From<br>From<br>Neat compo<br>tt to   | 6.0  | 8 0<br>5 3<br>(3 Bento                             | tt., Fr<br>tt., Fr<br>tt., Fr   | rom 43<br>rom 43<br>rom 45<br>4 Other t. From   | n _5,14 ,  | to   | S'                                    |   |
| GRAVEL PACK INT<br>GRAVEL PACK INT<br>GROUT MATERIAL:<br>Grout Intervals: From<br>What is the nearest source of  | ERVALS: From<br>From<br>ERVALS: From<br>From<br>Neat compo<br>It to   | 6.0 ft. to<br>ft. to<br>ft. to<br>ft. to<br>2 Cement grout<br>ft., From  | 8 0<br>5 3<br>(3 Berto<br>1.                       | to  | rom 43<br>rom 43<br>4 Other 1. From<br>estock pens  | tt.<br>tt.<br>tt.<br>tt.<br>tt.<br>tt.<br>tt.<br>tt.<br>tt.<br>tt. | to<br>to<br>to<br>to<br>ft. to<br>Abandone                             | S'<br>d water<br>as well              | ft<br>ft<br>ft<br>t<br>well   |
| SCREEN-PERFORATED INT<br>GRAVEL PACK INT<br>GROUT MATERIAL:<br>Grout Intervals: From   | ERVALS: From<br>From<br>ERVALS: From<br>From<br>Neat comed<br>tt to   | 6.0 ft. to<br>ft. to<br>ft. to<br>ft. to<br>2 Cement grout<br>ft. From<br>7 Pit privy<br>8 Sewage Iago   | 8 0<br>5 3<br>(3 Berto<br>1.                       | tt., Fr<br>tt., Fr<br>tt., Fr<br>tt., Fr<br>tto, X-5<br>10 Live<br>11 Fue<br>12 Fer   | rom 43<br>rom 43<br>4 Other   | n<br>14 /<br>15 (<br>16 (  | to<br>to<br>to<br>to<br>ft. to<br>Abandone<br>Oil well'G               | S'<br>d water<br>as well<br>acity bel | ft<br>ft<br>ft<br>t<br>well   |
| SCREEN-PERFORATED INT<br>GRAVEL PACK INT<br>GROUT MATERIAL:<br>Grout Intervals: From   | ERVALS: From<br>From<br>ERVALS: From<br>From<br>Neat come?<br>It to   | 6.0 ft. to<br>ft. to<br>ft. to<br>ft. to<br>ft. to<br>ft. fo<br>2 Cement grout<br>ft. From<br>7 Pit privy<br>8 Sewage lago<br>9 Feedyard   | 8 0<br>5 3<br>(3 Berto<br>1.                       |   | rom 43<br>rom 43<br>4 Other   | اللہ اللہ اللہ اللہ اللہ اللہ اللہ اللہ                            | to<br>to<br>to<br>to<br>fl. to<br>Abandone<br>Oil well'G<br>Other (spi | s'<br>d water<br>as well<br>acify bel | ft<br>ft<br>ft<br>t<br>well   |
| GRAVEL PACK INT<br>GRAVEL PACK INT<br>GROUT MATERIAL:<br>Grout Intervals: From. 5<br>What is the nearest source of<br>1 Septic tank<br>2 Sewer lines<br>3 Watertight sewer lines<br>0 Watertight sewer lines<br>0 Watertight Sewer lines<br>0 Watertight Sewer lines<br>0 Watertight Sewer lines   | ERVALS: From<br>From<br>ERVALS: From<br>From<br>Neat comed<br>tt to   | 6.0 ft. to<br>ft. to<br>ft. to<br>ft. to<br>ft. to<br>ft. fo<br>2 Cement grout<br>ft. From<br>7 Pit privy<br>8 Sewage lago<br>9 Feedyard   | 8 0<br>5 3<br>(3 Berto<br>1.                       |   | rom 43<br>rom 43<br>rom 40<br>ther ti, Fro-<br>restock pens<br>st storage<br>tilizer storage<br>ecticide storage            | n<br>14 /<br>15 (<br>16 (  | to<br>to<br>to<br>to<br>fl. to<br>Abandone<br>Oil well'G<br>Other (spi | s'<br>d water<br>as well<br>acify bel | ft<br>ft<br>ft<br>t<br>well   |
| GRAVEL PACK INT<br>GRAVEL PACK INT<br>GROUT MATERIAL:<br>Grout Intervals: From. 5<br>What is the nearest source of<br>1 Septic tank<br>2 Sewer lines<br>3 Watertight sewer lines<br>Direction from well?<br>FROM TO<br>0 & J o   | ERVALS: From<br>From<br>ERVALS: From<br>From<br>Neat come?<br>It to   | 6.0 ft. to<br>ft. to<br>ft. to<br>ft. to<br>ft. to<br>ft. fo<br>2 Cement grout<br>ft. From<br>7 Pit privy<br>8 Sewage lago<br>9 Feedyard   | 8 0<br>3 Bento<br>1.                               | tt, Fr<br>tt, Fr<br>tt, Fr<br>to, X-S<br>10 Live<br>11 Fue<br>12 Fer<br>13 Inse<br>How m  | rom 43<br>rom 43<br>rom 40<br>ther ti, Fro-<br>restock pens<br>st storage<br>tilizer storage<br>ecticide storage            | اللہ اللہ اللہ اللہ اللہ اللہ اللہ اللہ                            | to<br>to<br>to<br>to<br>fl. to<br>Abandone<br>Oil well'G<br>Other (spi | s'<br>d water<br>as well<br>acify bel | ft<br>ft<br>ft<br>t<br>well   |
| GRAVEL PACK INT<br>GRAVEL PACK INT<br>GROUT MATERIAL:<br>Grout Intervals: From. 5<br>What is the nearest source of<br>1 Septic tank<br>2 Sewer lines<br>3 Watertight sewer lines<br>Direction from well?<br>FROM TO<br>0 £ Je  | ERVALS: From<br>From<br>ERVALS: From<br>From<br>Neat come?<br>It to   | 6.0 ft. to<br>ft. to<br>ft. to<br>ft. to<br>ft. to<br>ft. fo<br>2 Cement grout<br>ft. From<br>7 Pit privy<br>8 Sewage lago<br>9 Feedyard   | 8 0<br>3 Bento<br>1.                               | tt, Fr<br>tt, Fr<br>tt, Fr<br>to, X-S<br>10 Live<br>11 Fue<br>12 Fer<br>13 Inse<br>How m  | rom 43<br>rom 43<br>rom 40<br>ther ti, Fro-<br>restock pens<br>st storage<br>tilizer storage<br>ecticide storage            | اللہ اللہ اللہ اللہ اللہ اللہ اللہ اللہ                            | to<br>to<br>to<br>to<br>fl. to<br>Abandone<br>Oil well'G<br>Other (spi | s'<br>d water<br>as well<br>acify bel | n fr<br>fr<br>fr<br>fr<br>fr<br>fr<br>fr<br>fr<br>fr<br>fr<br>fr<br>fr<br>fr<br>f |
| GRAVEL PACK INT<br>GRAVEL PACK INT<br>GROUT MATERIAL:<br>Srout Intervals: From. 5<br>What is the nearnest source of<br>1 Septic tank<br>2 Sewer lines<br>3 Watertight sewer lines<br>Direction from well?<br>FROM TO<br>0 2 5 6 7  | ERVALS: From<br>From<br>ERVALS: From<br>From<br>Neat composi-<br>tit to<br>possible contamination:<br>4 Lateral lines<br>5 Cess pool<br>6 Seepage pit<br>Eligini for<br>LITHOLOGIC  | 6.0 ft. to<br>ft. to<br>ft. to<br>ft. to<br>2 Cement grout<br>ft. From<br>7 Pit privy<br>8 Sewage lago<br>9 Feedyard<br>LOG  | 8 0<br>3 Bento<br>1.                               | tt, Fr<br>tt, Fr<br>tt, Fr<br>to, X-S<br>10 Live<br>11 Fue<br>12 Fer<br>13 Inse<br>How m  | rom 43<br>rom 43<br>rom 40<br>ther ti, Fro-<br>restock pens<br>st storage<br>tilizer storage<br>ecticide storage            | اللہ اللہ اللہ اللہ اللہ اللہ اللہ اللہ                            | to<br>to<br>to<br>to<br>fl. to<br>Abandone<br>Oil well'G<br>Other (spi | s'<br>d water<br>as well<br>acify bel | n fr<br>fr<br>fr<br>fr<br>fr<br>fr<br>fr<br>fr<br>fr<br>fr<br>fr<br>fr<br>fr<br>f |
| SCREEN-PERFORATED INTI<br>GRAVEL PACK INT<br>GROUT MATERIAL:<br>Srout Intervals: From. 5:<br>What is the nearest source of<br>1 Septic tank<br>2 Sewer lines<br>3 Watertight sewer lines<br>3 Watertight sewer lines<br>Direction from well?<br>FROM TO<br>0 & 2 & 0 & 2<br>8 & 0 & 2 & 0 & 2<br>8 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 &   | ERVALS: From<br>From<br>ERVALS: From<br>From<br>Neat comest<br>tt to<br>4 Lateral lines<br>5 Cess pool<br>6 Seepage pit<br>2 LithoLood<br>C Mail<br>9 Comestic<br>Comestic<br>Comestic<br>Comestic<br>Comestic<br>Comestic<br>Comestic<br>Comestic<br>Comestic<br>Comestic<br>Comestic<br>Comestic<br>Comestic<br>Comestic<br>Comestic<br>Comestic<br>Comestic<br>Comestic<br>Comestic<br>Comestic<br>Comestic<br>Comestic<br>Comestic<br>Comestic<br>Comestic<br>Comestic<br>Comestic<br>Comestic<br>Comestic<br>Comestic<br>Comestic<br>Comestic<br>Comestic<br>Comestic<br>Comestic<br>Comestic<br>Comestic<br>Comestic<br>Comestic<br>Comestic<br>Comestic<br>Comestic<br>Comestic<br>Comestic<br>Comestic<br>Comestic<br>Comestic<br>Comestic<br>Comestic<br>Comestic<br>Comestic<br>Comestic<br>Comestic<br>Comestic<br>Comestic<br>Comestic<br>Comestic<br>Comestic<br>Comestic<br>Comestic<br>Comestic<br>Comestic<br>Comestic<br>Comestic<br>Comestic<br>Comestic<br>Comestic<br>Comestic<br>Comestic<br>Comestic<br>Comestic<br>Comestic<br>Comestic<br>Comestic<br>Comestic<br>Comestic<br>Comestic<br>Comestic<br>Comestic<br>Comestic<br>Comestic<br>Comestic<br>Comestic<br>Comestic<br>Comestic<br>Comestic<br>Comestic<br>Comestic<br>Comestic<br>Comestic<br>Comestic<br>Comestic<br>Comestic<br>Comestic<br>Comestic<br>Comestic<br>Comestic<br>Comestic<br>Comestic<br>Comestic<br>Comestic<br>Comestic<br>Comestic<br>Comestic<br>Comestic<br>Comestic<br>Comestic<br>Comestic<br>Comestic<br>Comestic<br>Comestic<br>Comestic<br>Comestic<br>Comestic<br>Comestic<br>Comestic<br>Comestic<br>Comestic<br>Comestic<br>Comestic<br>Comestic<br>Comestic<br>Comestic<br>Comestic<br>Comestic<br>Comestic<br>Comestic<br>Comestic<br>Comestic<br>Comestic<br>Comestic<br>Comestic<br>Comestic<br>Comestic<br>Comestic<br>Comestic<br>Comestic<br>Comestic<br>Comestic<br>Comestic<br>Comestic<br>Comestic<br>Comestic<br>Comestic<br>Comestic<br>Comestic<br>Comestic<br>Comestic<br>Comestic<br>Comestic<br>Comestic<br>Comestic<br>Comestic<br>Comestic<br>Comestic<br>Comestic<br>Comestic<br>Comestic<br>Comestic<br>Comestic<br>Comestic<br>Comestic<br>Comestic<br>Comestic<br>Comestic<br>Comestic<br>Comestic<br>Comestic<br>Comestic<br>Comestic<br>Comestic<br>Comestic<br>Comestic<br>Comestic<br>Comestic<br>Comestic<br>Comestic<br>Comestic<br>Comestic<br>Comestic<br>Comestic<br>Comestic<br>Comestic<br>Comestic<br>Comestic<br>Comestic<br>Comestic<br>Comestic<br>Comestic<br>Comes | 6.0 ft. to<br>ft. to<br>ft. to<br>ft. to<br>ft. to<br>ft. to<br>ft. to<br>ft. to<br>ft. from<br>7 Pit privy<br>8 Sewage lago<br>ff. fo<br>9 Feedyard<br>ff. LOG  | 8 0<br>3 Bento<br>1.                               | tt, Fr<br>tt, Fr<br>tt, Fr<br>to, X-S<br>10 Live<br>11 Fue<br>12 Fer<br>13 Inse<br>How m  | rom 43<br>rom 43<br>rom 40<br>ther ti, Fro-<br>restock pens<br>st storage<br>tilizer storage<br>ecticide storage            | اللہ اللہ اللہ اللہ اللہ اللہ اللہ اللہ                            | to<br>to<br>to<br>to<br>fl. to<br>Abandone<br>Oil well'G<br>Other (spi | s'<br>d water<br>as well<br>acify bel | n fr<br>fr<br>fr<br>fr<br>fr<br>fr<br>fr<br>fr<br>fr<br>fr<br>fr<br>fr<br>fr<br>f |
| SCREEN-PERFORATED INTI<br>GRAVEL PACK INT<br>GROUT MATERIAL:<br>Srout Intervals: From  | ERVALS: From<br>From<br>ERVALS: From<br>From<br>Neat comed<br>it to 43.<br>possible contamination:<br>4 Lateral lines<br>5 Cess pool<br>5 Seepage pit<br>2 Lich in gra-<br>LITHOLOOK<br>P. Jocil in<br>South Tourly C   | 6.0 ft. to<br>ft. to<br>ft. to<br>ft. to<br>ft. to<br>ft. to<br>ft. to<br>ft. from<br>7 Pit privy<br>8 Sewage lago<br>9 Feedyard<br>6 LOG  | 8 0<br>3 Bento<br>1.                               | tt, Fr<br>tt, Fr<br>tt, Fr<br>to, X-S<br>10 Live<br>11 Fue<br>12 Fer<br>13 Inse<br>How m  | rom 43<br>rom 43<br>rom 40<br>ther ti, Fro-<br>restock pens<br>stock pens<br>storage<br>tilizer storage<br>ecticide storage | اللہ اللہ اللہ اللہ اللہ اللہ اللہ اللہ                            | to<br>to<br>to<br>to<br>fl. to<br>Abandone<br>Oil well'G<br>Other (spi | s'<br>d water<br>as well<br>acify bel | ft<br>ft<br>ft<br>t<br>well   |
| GRAVEL PACK INT<br>GRAVEL PACK INT<br>GROUT MATERIAL:<br>Srout Intervals: From. 5<br>Mat is the nearest source of<br>1 Septic tank<br>2 Sewer lines<br>3 Watertight sewer lines<br>3 Watertight sewer lines<br>Direction from well?<br>CALL<br>FROM TO<br>C<br>2 8 0 a<br>2 8 0 a<br>8 1.5 0 a<br>1.5 0 a<br>2 5 0 a<br>3 5 0 a<br>3 5 0 a<br>3 5 0 a<br>5 | ERVALS: From<br>From<br>ERVALS: From<br>From<br>Neat comed<br>it to 43<br>possible contamination:<br>4 Lateral lines<br>5 Cess pool<br>5 Seepage pit<br>2 Lief in gen<br>UTHOLOOK<br>Public in gen<br>Comment for year  | 6.0 ft. to<br>ft. to<br>ft. to<br>ft. to<br>ft. to<br>ft. to<br>ft. to<br>ft. from<br>7 Pit privy<br>8 Sewage lago<br>9 Feedyard<br>6 LOG  | 8 0<br>3 Bento<br>1.                               | tt, Fr<br>tt, Fr<br>tt, Fr<br>to, X-S<br>10 Live<br>11 Fue<br>12 Fer<br>13 Inse<br>How m  | rom 43<br>rom 43<br>rom 40<br>ther ti, Fro-<br>restock pens<br>stock pens<br>storage<br>tilizer storage<br>ecticide storage | اللہ اللہ اللہ اللہ اللہ اللہ اللہ اللہ                            | to<br>to<br>to<br>to<br>fl. to<br>Abandone<br>Oil well'G<br>Other (spi | s'<br>d water<br>as well<br>acify bel | n fr<br>fr<br>fr<br>fr<br>fr<br>fr<br>fr<br>fr<br>fr<br>fr<br>fr<br>fr<br>fr<br>f |
| SCREEN-PERFORATED INTI<br>GRAVEL PACK INT<br>GROUT MATERIAL:<br>Srout Intervals: From  | ERVALS: From<br>From<br>ERVALS: From<br>From<br>Neat comed<br>it to 43<br>possible contamination:<br>4 Lateral lines<br>5 Cess pool<br>5 Seepage pit<br>2 Lief in gen<br>UTHOLOOK<br>Public in gen<br>Comment for year  | 6.0 ft. to<br>ft. to<br>ft. to<br>ft. to<br>ft. to<br>ft. to<br>ft. to<br>ft. from<br>7 Pit privy<br>8 Sewage lago<br>9 Feedyard<br>6 LOG  | 8 0<br>3 Bento<br>1.                               | tt, Fr<br>tt, Fr<br>tt, Fr<br>to, X-S<br>10 Live<br>11 Fue<br>12 Fer<br>13 Inse<br>How m  | rom 43<br>rom 43<br>rom 40<br>ther ti, Fro-<br>restock pens<br>stock pens<br>storage<br>tilizer storage<br>ecticide storage | اللہ اللہ اللہ اللہ اللہ اللہ اللہ اللہ                            | to<br>to<br>to<br>to<br>fl. to<br>Abandone<br>Oil well'G<br>Other (spi | s'<br>d water<br>as well<br>acify bel |   |
| GRAVEL PACK INT<br>GRAVEL PACK INT<br>GROUT MATERIAL:<br>Srout Intervals: From. 5<br>Mat is the nearest source of<br>1 Septic tank<br>2 Sewer lines<br>3 Watertight sewer lines<br>3 Watertight sewer lines<br>Direction from well?<br>CALL<br>FROM TO<br>C<br>2 8 0 a<br>2 8 0 a<br>8 1.5 0 a<br>1.5 0 a<br>2 5 0 a<br>3 5 0 a<br>3 5 0 a<br>3 5 0 a<br>5 | ERVALS: From<br>From<br>ERVALS: From<br>From<br>Neat comed<br>it to 43<br>possible contamination:<br>4 Lateral lines<br>5 Cess pool<br>5 Seepage pit<br>2 Lief in gen<br>UTHOLOOK<br>Public in gen<br>Comment for year  | 6.0 ft. to<br>ft. to<br>ft. to<br>ft. to<br>ft. to<br>ft. to<br>ft. to<br>ft. from<br>7 Pit privy<br>8 Sewage lago<br>9 Feedyard<br>6 LOG  | 8 0<br>3 Bento<br>1.                               | tt, Fr<br>tt, Fr<br>tt, Fr<br>to, X-S<br>10 Live<br>11 Fue<br>12 Fer<br>13 Inse<br>How m  | rom 43<br>rom 43<br>rom 40<br>ther ti, Fro-<br>restock pens<br>stock pens<br>storage<br>tilizer storage<br>ecticide storage | اللہ اللہ اللہ اللہ اللہ اللہ اللہ اللہ                            | to<br>to<br>to<br>to<br>fl. to<br>Abandone<br>Oil well'G<br>Other (spi | s'<br>d water<br>as well<br>acify bel |   |
| GRAVEL PACK INT<br>GRAVEL PACK INT<br>GROUT MATERIAL:<br>Srout Intervals: From. 5<br>Mail is the nearest source of<br>1 Septic tank<br>2 Sewer lines<br>3 Watertight sewer lines<br>3 Watertight sewer lines<br>3 Watertight sewer lines<br>Direction from well?<br>CALL<br>FROM TO<br>O<br>A<br>S<br>IS<br>S<br>A<br>S<br>IS<br>S<br>A<br>S<br>IS<br>S<br>A<br>C<br>S<br>C<br>C<br>C<br>C<br>C<br>C<br>C<br>C<br>C<br>C<br>C<br>C<br>C<br>C<br>C  | ERVALS: From<br>From<br>ERVALS: From<br>From<br>Neat comed<br>it to 43<br>possible contamination:<br>4 Lateral lines<br>5 Cess pool<br>5 Seepage pit<br>2 Lief in gen<br>UTHOLOOK<br>Public in gen<br>Comment for year  | 6.0 ft. to<br>ft. to<br>ft. to<br>ft. to<br>ft. to<br>ft. to<br>ft. to<br>ft. from<br>7 Pit privy<br>8 Sewage lago<br>9 Feedyard<br>6 LOG  | 8 0<br>3 Bento<br>1.                               | tt, Fr<br>tt, Fr<br>tt, Fr<br>to, X-S<br>10 Live<br>11 Fue<br>12 Fer<br>13 Inse<br>How m  | rom 43<br>rom 43<br>rom 40<br>ther ti, Fro-<br>restock pens<br>stock pens<br>storage<br>tilizer storage<br>ecticide storage | اللہ اللہ اللہ اللہ اللہ اللہ اللہ اللہ                            | to<br>to<br>to<br>to<br>fl. to<br>Abandone<br>Oil well'G<br>Other (spi | s'<br>d water<br>as well<br>acify bel |   |
| SCREEN-PERFORATED INTI<br>GRAVEL PACK INT<br>GROUT MATERIAL:<br>Srout Intervals: From, $5^{\circ}$<br>What is the nearest source of<br>1 Septic tank<br>2 Sewer lines<br>3 Watertight sewer lines<br>Direction from well?<br>CLAR<br>FROM TO<br>C<br>C<br>C<br>C<br>C<br>C<br>C<br>C<br>C<br>C<br>C<br>C<br>C<br>C<br>C<br>C<br>C<br>C<br>C  | ERVALS: From<br>From<br>ERVALS: From<br>From<br>Neat comed<br>it to 43<br>possible contamination:<br>4 Lateral lines<br>5 Cess pool<br>5 Seepage pit<br>2 Lief in gen<br>UTHOLOOK<br>Public in gen<br>Comment for yell<br>own for 1 to  | 6.0 ft. to<br>ft. to<br>ft. to<br>ft. to<br>ft. to<br>ft. to<br>ft. to<br>ft. from<br>7 Pit privy<br>8 Sewage lago<br>9 Feedyard<br>6 LOG  | 8 0<br>3 Bento<br>1.                               | tt, Fr<br>tt, Fr<br>tt, Fr<br>to, X-S<br>10 Live<br>11 Fue<br>12 Fer<br>13 Inse<br>How m  | rom 43<br>rom 43<br>rom 40<br>ther ti, Fro-<br>restock pens<br>stock pens<br>storage<br>tilizer storage<br>ecticide storage | اللہ اللہ اللہ اللہ اللہ اللہ اللہ اللہ                            | to<br>to<br>to<br>to<br>fl. to<br>Abandone<br>Oil well'G<br>Other (spi | s'<br>d water<br>as well<br>acify bel |   |
| GRAVEL PACK INT<br>GRAVEL PACK INT<br>GROUT MATERIAL:<br>Srout Intervals: From. 5<br>What is the nearest source of<br>1 Septic tank<br>2 Sewer lines<br>3 Watertight sewer lines<br>3 Watertight sewer lines<br>3 Watertight sewer lines<br>2 Sewer lines<br>3 Watertight Sewer l  | ERVALS: From<br>From<br>ERVALS: From<br>From<br>Neat comed<br>it to 43<br>possible contamination:<br>4 Lateral lines<br>5 Cess pool<br>5 Seepage pit<br>2 Lief in gen<br>UTHOLOOK<br>Public in gen<br>Comment for yell<br>own for 1 to  | 6.0 ft. to<br>ft. to<br>ft. to<br>ft. to<br>ft. to<br>ft. to<br>ft. to<br>ft. from<br>7 Pit privy<br>8 Sewage lago<br>9 Feedyard<br>6 LOG  | 8 0<br>3 Bento<br>1.                               | tt, Fr<br>tt, Fr<br>tt, Fr<br>to, X-S<br>10 Live<br>11 Fue<br>12 Fer<br>13 Inse<br>How m  | rom 43<br>rom 43<br>rom 40<br>ther ti, Fro-<br>restock pens<br>stock pens<br>storage<br>tilizer storage<br>ecticide storage | اللہ اللہ اللہ اللہ اللہ اللہ اللہ اللہ                            | to<br>to<br>to<br>to<br>fl. to<br>Abandone<br>Oil well'G<br>Other (spi | s'<br>d water<br>as well<br>acify bel |   |
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| CONTRACTOR'S OR LAN<br>CONTRACTOR'S OR LAN  | ERVALS: From<br>From<br>ERVALS: From<br>From<br>Neat comment<br>t to<br>4 Lateral lines<br>5 Cess pool<br>6 Seepage pit<br>2 Litholoof<br>C. Joil<br>Scim foul re<br>our foul re<br>o   | 6.0 ft. to<br>ft. to<br>ft. to<br>ft. to<br>2 Cement grout<br>ft. From<br>7 Pit privy<br>8 Sewage lago<br>9 Foodyard<br>600<br>100<br>100<br>100<br>100<br>100<br>100<br>100   | 8 0<br>3 Bento<br>1<br>00<br>FROM<br>S (1) constru | tt, Fr<br>tt, Fr<br>tt, Fr<br>tt, Fr<br>tto. xS<br>10 Live<br>11 Fue<br>12 Fer<br>13 Inse<br>How m<br>TO<br>Cted, (2) re-<br>and this ret | rom   | 14 / 15 / 15 / 16 / 16 / 16 / 17 / 16 / 17 / 17 / 17               | to   | d water<br>as well<br>acify bel<br>LS |   |
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Kansas Geological Survey Comments to webadmin@kgs.ku.edu URL=http://www.kgs.ku.edu/Magellan/WaterWell/index.html Display Programs Updated July 29, 2004 RT Enterprises of Kansas P.O. Box 339 Louisburg, KS 66053

Jeanne Spradling 1879 N. 150 Road Baldwin, KS 66006

Ms. Spradling,

This letter is to notify you that R.T. Enterprises of Kansas submitted intents to drill wells within 660 feet of your water well. The wells are located in Sec 11 Twp 15 R20, Well 20 is 2440 FSL 1480 FEL, Well 21 2440 FSL 1160 FEL, Well22 2440 FSL 840 FEL, Well 23 2120 FSL 1480 FEL, Well 24 2120 FSL 1160 FEL, Well 25 2120 FSL 840 FEL, Well 26 1800 FSL 1480 FEL, well 27 1800 FSL 1160 FEL, Well 28 1800 FSL 840 FEL, Well 29 1485 FSL 1480 FEL, Well 30 1485 FSL 1160 FEL, Well 31 1485 FSL 840 FEL. This notification is required by the Kansas Commission Corporation.

If you should have any questions, please do not hesitate to contact me at (913) 710-5400.

Regards,

Lance Town RT Enterprises of Kansas