| **************************************   |   |                           | WELL RECORD   | Form WWC-             |   |                                 |  |                            |
|--|---|---------------------------|---|-----------------------|---|---------------------------------|--|----------------------------|
| CATION OF WA   |   | Fraction<br>NW 1/4        | SE : W  | NE 1/4                | ction Number<br>10  | Township                        | Number<br>≨£7 S  | Range Number               |
| 2  | n from nearest town (   |                           |   |                       |   | <u> </u>                        | <u> </u>   | R 36 EW                    |
|  |   | _                         | ress of west in focal   | ned within City?      |   |                                 |  |                            |
|  | er 5N 3E 1  |                           | · · · · · · · · · · · · · · · · · · ·   | 4                     |   |                                 |  |                            |
|  | WNER: Lyman Go  |                           |   |                       |   |                                 |  | Shiring of Woter Descue    |
|  | ox # : 2470 Co  |                           |   |                       |   |                                 | •  | Division of Water Resource |
| State, ZIP Code  |   |                           |   | 000                   |   |                                 | tion Number:   |                            |
| "X" IN SECTIO  |   |                           |   |                       |   |                                 |  |                            |
|  | N De  |                           |   |                       |   |                                 |  |                            |
|  |   |                           |   |                       |   |                                 |  | 6-30-01                    |
| WW   | NE  | -                         |   |                       |   |                                 | •  | mping gpn                  |
| !  |   |                           | Ψ.  |                       |   |                                 | •  | mping gpn<br>. to          |
| w <del> </del>   |   |                           |   |                       |   |                                 |  |                            |
|  |   | ELL WATER TO  1 Domestic  | 3 Feedlot   |                       | er supply   | 8 Air condition                 | •  | •                          |
| SW   | SE  | 2 Irrigation              | 4 Industrial  |                       |   | 9 Dewatering                    |  | Other (Specify below)      |
| 1 !  | 1 !   w   | •                         |   |                       | -   |                                 |  | mo/day/yr sample was su    |
|  |   | as a chemical/bai<br>tted | cteriological sample  | e submitted to t      | •   |                                 |  |                            |
| DE OE BI ANK   | CASING USED:  |                           | 5 Wrought iron  | 8 Conc                |   | DAINE                           | IOINTS: Glue   | No<br>d . X Clamped        |
| 1 Steel  | 3 RMP (SR)  |                           | 3 Asbestos-Cemen  |                       | (specify belo   |                                 |  | ed                         |
| 2 PVC  | 4 ABS   |                           | 7 Fiberglass  |                       | • •   | <del>w</del> )<br><i>.</i>      |  | aded                       |
|  |   |                           | •   |                       |   |                                 |  | in. to                     |
|  |   |                           |   |                       |   |                                 |  | o 1/4!'                    |
| -  | OR PERFORATION N  |                           | , <del>worg</del> ⊞∡.a.∪  |                       |   |                                 | Asbestos-ceme  | •                          |
| Steel  | 3 Stainless st  |                           | 5 Fiberglass  | 8 R                   | -   |                                 |  |                            |
| 2 Brass  | 4 Galvanized  |                           | 6 Concrete tile   | 9 A                   |   |                                 | None used (op  |                            |
|  |   |                           |   | uzed wrapped          |   | 8 Saw cut                       |  | 11 None (open hole)        |
| EN OR PERFO  | DRATION OPENINGS  | ARE:                      | 5 Gau   | uzeu Wiabbeu          |   |                                 |  |                            |
|  |   |                           |   | • •                   |   |                                 | 98   |                            |
| 1 Continuous s   | lot 3 Mills   | slot                      | 6 Wire  | e wrapped             |   | 9 Drilled hole                  |  |                            |
| 1 Continuous si<br>2 Louvered shu  | lot 3 Mill s<br>itter 4 Key i   | slot<br>punched           | 6 Wire<br>7 Tore  | e wrapped<br>ch cut   | ft Fro  | 9 Drilled hole<br>10 Other (spe | <br>ecify)   |                            |
| 1 Continuous si<br>2 Louvered shu  | lot 3 Mills   | punched From 2.10         | 6 Wire<br>7 Tore  | re wrapped<br>ch cut  |   | 9 Drilled hole<br>10 Other (spe | ecify)   | o                          |
| 1 Continuous si<br>2 Louvered shu<br>EEN-PERFORA   | lot 3 Mill s<br>itter 4 Key i   | punched From2.10 From     | 6 Wird<br>7 Tord<br>ft. to<br>ft. to  | re wrapped rch cut230 | ft., Fro  | 9 Drilled hole<br>10 Other (spe | ocify)   | o                          |
| 1 Continuous si<br>2 Louvered shu<br>EEN-PERFORA   | lot 3 Mill s<br>atter 4 Key  <br>TED INTERVALS:   | punched From2.10 From     | 6 Wird<br>7 Tord<br>ft. to<br>ft. to  | e wrapped ch cut230   | ft., Fro  | 9 Drilled hole 10 Other (spe    | ocify)   | o                          |
| 1 Continuous si<br>2 Louvered shu<br>EEN-PERFORAT<br>GRAVEL PA   | lot 3 Mill s<br>itter 4 Key  <br>TED INTERVALS:   | punched From 2.10 From    | 6 Wire<br>7 Tore<br>1   | e wrapped ch cut230   | ft., Fro<br>ft., Fro<br>ft., Fro                              | 9 Drilled hole 10 Other (spe    | ocify)   | o                          |
| 1 Continuous si<br>2 Louvered shu<br>EN-PERFORAT<br>GRAVEL PA  | lot 3 Mill s itter 4 Key   TED INTERVALS:  ACK INTERVALS:   | punched From              | 6 Wird 7 Tord 1   | re wrapped ch cut     |   | 9 Drilled hole 10 Other (spe    | ocify)   | o                          |
| 1 Continuous si<br>2 Louvered shu<br>EN-PERFORAT<br>GRAVEL PA<br>IOUT MATERIA<br>Intervals: Fro  | lot 3 Mill s itter 4 Key   TED INTERVALS:  ACK INTERVALS:   | punched From              | 6 Wird 7 Tord 1   | re wrapped ch cut     | ft., Fro<br>ft., Fro<br>ft., Fro<br>onite 4                   | 9 Drilled hole 10 Other (spe    | ocify)   | o                          |
| 1 Continuous si<br>2 Louvered shu<br>EEN-PERFORAT<br>GRAVEL PA<br>TOUT MATERIA<br>Intervals: Fro   | inter 4 Key   TED INTERVALS:  ACK INTERVALS:  1 Neat cerr  om 4 ft.   | punched From              | 6 Wird 7 Tord 1   | re wrapped ch cut     | ft., Fro<br>ft., Fro<br>ft., Fro<br>onite 4                   | 9 Drilled hole 10 Other (spe om | ocify)   | o                          |
| 1 Continuous si 2 Louvered shu EEN-PERFORAT GRAVEL PA   | inter 4 Key   TED INTERVALS:  ACK INTERVALS:  1 Neat cem om 4 ft. source of possible cor  | punched From              | 6 Wire 7 Tore 1   | re wrapped ch cut     | ft., Fro<br>ft., Fro<br>ft., Fro<br>onite 4<br>to<br>10 Lives | 9 Drilled hole 10 Other (spe om | pecify)  | o                          |
| 1 Continuous si 2 Louvered shu EN-PERFORAT GRAVEL PA  OUT MATERIA Intervals: From the nearest si 1 Septic tank 2 Sewer lines   | idet 3 Mill s atter 4 Key   TED INTERVALS:  ACK INTERVALS:  1 Neat cerr om 4 ft. source of possible cor 4 Lateral ii 5 Cess po wer lines 6 Seepage  | punched From              | 6 Wire 7 Tore 1   | e wrapped ch cut      | ft., Fro<br>ft., Fro<br>onite 4<br>to                         | 9 Drilled hole 10 Other (spe om | pecify)  | o                          |
| Continuous size Louvered shu EN-PERFORA* GRAVEL PA OUT MATERIA* Intervals: From the nearest size septic tank size septic s | Inter 3 Mill state 4 Key   ITED INTERVALS:  ACK INTERVALS:  AL: 1 Neat cerr  om 4 ft.  source of possible corr  4 Lateral li  5 Cess po  wer lines 6 Seepage 30 T   | slot punched From         | 6 Wird 7 Tore 1   | e wrapped ch cut      | ft., Fro<br>ft., Fro<br>onite 4<br>to                         | 9 Drilled hole 10 Other (spe    | 14 A 15 O 16 C XXX   | o                          |
| Continuous size Louvered shu EN-PERFORA* GRAVEL PA OUT MATERIA Intervals: From the nearest size the nearest  | idet 3 Mill s atter 4 Key   TED INTERVALS:  ACK INTERVALS:  AL: 1 Neat cem om 4 ft. source of possible cor 4 Lateral li 5 Cess po wer lines 6 Seepage 30 **   | punched From              | 6 Wird 7 Tore 1   | e wrapped ch cut      | ft., Fro<br>ft., Fro<br>onite 4<br>to                         | 9 Drilled hole 10 Other (spe    | pecify)  | o                          |
| Continuous size Louvered shu EN-PERFORA*  GRAVEL PRODUCT MATERIA Intervals: From the nearest size in the size in the nearest s | inter 4 Key   TED INTERVALS:  ACK INTERVALS:  L: 1 Neat cerr om 4 ft. source of possible cor 4 Lateral if 5 Cess po wer lines 6 Seepage 30 '  top soil  | slot punched From         | 6 Wird 7 Tore 1   | e wrapped ch cut      | ft., Fro<br>ft., Fro<br>onite 4<br>to                         | 9 Drilled hole 10 Other (spe    | 14 A 15 O 16 C XXX   | o                          |
| Continuous size Louvered shu EN-PERFORA*  GRAVEL PRODUCT MATERIA Intervals: From the nearest size septic tank size septic se | inter 4 Key   ITED INTERVALS:  ACK INTERVALS:  ACK INTERVALS:  1 Neat cerr  orn 4 ft. source of possible cor 4 Lateral if 5 Cess po wer lines 6 Seepage 30 *  top soil clay   | slot punched From         | 6 Wird 7 Tore 1   | e wrapped ch cut      | ft., Fro<br>ft., Fro<br>onite 4<br>to                         | 9 Drilled hole 10 Other (spe    | 14 A 15 O 16 C XXX   | o                          |
| Continuous size Louvered shu EN-PERFORA*  GRAVEL PA  OUT MATERIA Intervals: From the nearest size the neares | inter 4 Key   TED INTERVALS:  ACK INTERVALS:  1 Neat cem   TED INTERVALS: | punched From              | 6 Wird 7 Tore 1   | e wrapped ch cut      | ft., Fro<br>ft., Fro<br>onite 4<br>to                         | 9 Drilled hole 10 Other (spe    | 14 A 15 O 16 C XXX   | o                          |
| Continuous size Louvered shu EN-PERFORA*  GRAVEL PA  OUT MATERIA Intervals: From the nearest size septic tank 2 Sewer lines 3 Watertight seption from well?  M TO 30 60 100 197  | inter 4 Key   Inter 4 Key   ITED INTERVALS:  ACK INTERVALS:  ACK INTERVALS:  1 Neat cerr om 4 ft. source of possible cor 4 Lateral if 5 Cess po wer lines 6 Seepage 30 t  top soil clay sand and cl rock and sa:  | punched From              | 6 Wird 7 Tore 1   | e wrapped ch cut      | ft., Fro<br>ft., Fro<br>onite 4<br>to                         | 9 Drilled hole 10 Other (spe    | 14 A 15 O 16 C XXX   | o                          |
| Continuous size Louvered shureness shureness sixe nearest | inter 4 Key   Inter 4 Key   ITED INTERVALS:  ACK INTERVALS:  AL: 1 Neat cerr  om 4 ft. source of possible cor 4 Lateral is 5 Cess po wer lines 6 Seepage 30'  top soil clay sand and cl rock and sa rock  | punched From              | 6 Wird 7 Tore 1   | e wrapped ch cut      | ft., Fro<br>ft., Fro<br>onite 4<br>to                         | 9 Drilled hole 10 Other (spe    | 14 A 15 O 16 C XXX   | o                          |
| Continuous size Louvered shu EN-PERFORA*  GRAVEL PA  OUT MATERIA  Intervals: From the second shubble shubble size shubble shub | inter 4 Key   Inter 4 Key   ITED INTERVALS:  ACK INTERVALS:  AL: 1 Neat cem  om 4 ft.  source of possible cor  4 Lateral ii  5 Cess po  wer lines 6 Seepage 30 !  top soil  clay  sand and cl  rock and sa  rock  sand and cl   | punched From              | 6 Wird 7 Tore 1   | e wrapped ch cut      | ft., Fro<br>ft., Fro<br>onite 4<br>to                         | 9 Drilled hole 10 Other (spe    | 14 A 15 O 16 C XXX   | o                          |
| Continuous size Louvered shu EN-PERFORA*  GRAVEL PA  OUT MATERIA Intervals: From the nearest size she nearest size should be s | inter 4 Key   Inter 4 Key   ITED INTERVALS:  ACK INTERVALS:  AL: 1 Neat cerr  om 4 ft. source of possible cor 4 Lateral is 5 Cess po wer lines 6 Seepage 30'  top soil clay sand and cl rock and sa rock  | punched From              | 6 Wird 7 Tore 1   | e wrapped ch cut      | ft., Fro<br>ft., Fro<br>onite 4<br>to                         | 9 Drilled hole 10 Other (spe    | 14 A 15 O 16 C XXX   | o                          |
| Continuous size Louvered shu EN-PERFORA*  GRAVEL PA  OUT MATERIA  Intervals: From the second shubble size in the nearest size  | inter 4 Key   Inter 4 Key   ITED INTERVALS:  ACK INTERVALS:  AL: 1 Neat cem  om 4 ft.  source of possible cor  4 Lateral ii  5 Cess po  wer lines 6 Seepage 30 !  top soil  clay  sand and cl  rock and sa  rock  sand and cl   | punched From              | 6 Wird 7 Tore 1   | e wrapped ch cut      | ft., Fro<br>ft., Fro<br>onite 4<br>to                         | 9 Drilled hole 10 Other (spe    | 14 A 15 O 16 C XXX   | o                          |
| Continuous size Louvered shurened shurened shurened shurened shurened shurened shurened shurened size the nearest six the nearest six the nearest six Septic tank 2 Sewer lines 3 Watertight settlement six  | inter 4 Key   Inter 4 Key   ITED INTERVALS:  ACK INTERVALS:  AL: 1 Neat cem  om 4 ft.  source of possible cor  4 Lateral ii  5 Cess po  wer lines 6 Seepage 30 !  top soil  clay  sand and cl  rock and sa  rock  sand and cl   | punched From              | 6 Wird 7 Tore 1   | e wrapped ch cut      | ft., Fro<br>ft., Fro<br>onite 4<br>to                         | 9 Drilled hole 10 Other (spe    | 14 A 15 O 16 C XXX   | o                          |
| Continuous size Louvered shu EN-PERFORA*  GRAVEL PA  OUT MATERIA  Intervals: From the second shubble size in the nearest size  | inter 4 Key   Inter 4 Key   ITED INTERVALS:  ACK INTERVALS:  AL: 1 Neat cem  om 4 ft.  source of possible cor  4 Lateral ii  5 Cess po  wer lines 6 Seepage 30 !  top soil  clay  sand and cl  rock and sa  rock  sand and cl   | punched From              | 6 Wird 7 Tore 1   | e wrapped ch cut      | ft., Fro<br>ft., Fro<br>onite 4<br>to                         | 9 Drilled hole 10 Other (spe    | 14 A 15 O 16 C XXX   | o                          |
| Continuous size Louvered shurened shurened shurened shurened shurened shurened shurened shurened size the nearest six the nearest six the nearest six Septic tank 2 Sewer lines 3 Watertight settlement six  | inter 4 Key   Inter 4 Key   ITED INTERVALS:  ACK INTERVALS:  AL: 1 Neat cem  om 4 ft.  source of possible cor  4 Lateral ii  5 Cess po  wer lines 6 Seepage 30 !  top soil  clay  sand and cl  rock and sa  rock  sand and cl   | punched From              | 6 Wird 7 Tore 1   | e wrapped ch cut      | ft., Fro<br>ft., Fro<br>onite 4<br>to                         | 9 Drilled hole 10 Other (spe    | 14 A 15 O 16 C XXX   | o                          |
| Continuous size Louvered shurened shurened shurened shurened shurened shurened shurened shurened size the nearest six the nearest six the nearest six Septic tank 2 Sewer lines 3 Watertight settlement six  | inter 4 Key   Inter 4 Key   ITED INTERVALS:  ACK INTERVALS:  AL: 1 Neat cem  om 4 ft.  source of possible cor  4 Lateral ii  5 Cess po  wer lines 6 Seepage 30 !  top soil  clay  sand and cl  rock and sa  rock  sand and cl   | punched From              | 6 Wird 7 Tore 1   | e wrapped ch cut      | ft., Fro<br>ft., Fro<br>onite 4<br>to                         | 9 Drilled hole 10 Other (spe    | 14 A 15 O 16 C XXX   | o                          |
| Continuous size Louvered shuiten-PERFORA*  GRAVEL PARFORA*  INTERVALS: From the size of the nearest size of the si | inter 4 Key   Inter 4 Key   ITED INTERVALS:  ACK INTERVALS:  AL: 1 Neat cem  om 4 ft.  source of possible cor  4 Lateral ii  5 Cess po  wer lines 6 Seepage 30 !  top soil  clay  sand and cl  rock and sa  rock  sand and cl   | punched From              | 6 Wird 7 Tore 1   | e wrapped ch cut      | ft., Fro<br>ft., Fro<br>onite 4<br>to                         | 9 Drilled hole 10 Other (spe    | 14 A 15 O 16 C XXX   | o                          |
| Continuous size Louvered shuiten-PERFORA*  GRAVEL PARFORA*  INTERVALS: From the size of the nearest size of the si | inter 4 Key   Inter 4 Key   ITED INTERVALS:  ACK INTERVALS:  AL: 1 Neat cem  om 4 ft.  source of possible cor  4 Lateral ii  5 Cess po  wer lines 6 Seepage 30 !  top soil  clay  sand and cl  rock and sa  rock  sand and cl   | punched From              | 6 Wird 7 Tore 1   | e wrapped ch cut      | ft., Fro<br>ft., Fro<br>onite 4<br>to                         | 9 Drilled hole 10 Other (spe    | 14 A 15 O 16 C XXX   | o                          |
| 1 Continuous si 2 Louvered shu EN-PERFORAT  GRAVEL P.  NOUT MATERIA Intervals: From the nearest si 1 Septic tank 2 Sewer lines 3 Watertight seption from well?  M TO 30 60 100 197 7 210 225   | inter 4 Key   Inter 4 Key   ITED INTERVALS:  ACK INTERVALS:  AL: 1 Neat cem  om 4 ft.  source of possible cor  4 Lateral ii  5 Cess po  wer lines 6 Seepage 30 !  top soil  clay  sand and cl  rock and sa  rock  sand and cl   | punched From              | 6 Wird 7 Tore 1   | e wrapped ch cut      | ft., Fro<br>ft., Fro<br>onite 4<br>to                         | 9 Drilled hole 10 Other (spe    | 14 A 15 O 16 C XXX   | o                          |
| I Continuous size Louvered shuiten-PERFORA*  GRAVEL PR  INTERVALS: From the size of the si | inter 4 Key   ITED INTERVALS:  ACK INTERVALS:  AL: 1 Neat cern om. 4 ft. source of possible con 4 Lateral in 5 Cess po wer lines 6 Seepage 30'  top soil clay sand and cl rock and sa rock shale  | slot punched From         | 6 Wird 7 Tore 7 Tore 1 to ft. to 1 ft. to 1 ft. to 1 ft. to 2 ft. to 3 ft. to 4 ft. to 4 ft. to 7 Pit privy 8 Sewage la 9 Feedyard  DG                      | e wrapped ch cut      | to  | 9 Drilled hole 10 Other (spe    | 14 A<br>15 C<br>16 C<br>18 PLUGGING I  | o                          |
| I Continuous size Louvered shuiten-PERFORA*  GRAVEL PRODUT MATERIA Intervals: From Intervals:  | inter 4 Key   ITED INTERVALS:  ACK INTERVALS:  ACK INTERVALS:  1 Neat cerr  om 4 ft.  source of possible cor  4 Lateral if  5 Cess po  wer lines 6 Seepage 30 '  top soil  clay sand and cl rock and sar rock sand and cl shale  OR LANDOWNER'S   | punched From              | 6 Wird 7 Tore 1 to to the to 1 to the to 1 to the to 2 to the to 3 to the to 4 to 4 to 5 to 6 to 7 Pit privy 8 Sewage la 9 Feedyard  OG  N: This water well | e wrapped ch cut      | to  | 9 Drilled hole 10 Other (spe om | PLUGGING I   | o                          |
| CONTRACTOR'S sted on (mo/ds  | inter 4 Key   ITED INTERVALS:  ACK INTERVALS:  ACK INTERVALS:  1 Neat cerr  om 4 ft.  source of possible cor  4 Lateral if  5 Cess po  wer lines 6 Seepage 30 '  top soil  clay sand and cl rock and sa rock sand and cl shale  OR LANDOWNER'S  ny/year)  | punched From              | 6 Wird 7 Tore 1   | e wrapped ch cut      | to  | 9 Drilled hole 10 Other (spe om | The second of th | o                          |