
（2）LQCATION OF WELL：
 i．$\quad 1 /$ Section 3 T． 378 R．$/ 4$ W．M． Bearing and distance from section or subdivision corner
（3）TYPE OF WORK（check）：

| $\begin{aligned} & \text { Rec } \\ & \text { proc } \end{aligned}$ | Reconditloning $\square$ procedure in Item 11. |  | Abandon $\square$ |  |
| :---: | :---: | :---: | :---: | :---: |
| ） | 5）TYPE OF WELL： |  |  |  |
| nestic Industrial $\square$ Munletpal $\square$ <br> gation Test Well $\square$ Other | Rotary <br> Cable <br> Dug | 吴 | Driven Jetted Bored | 吕 |

（6）CASING INSTALLED：Threaded $\square$ welded $\$$ 8 ．．Dlam．from $\qquad$ ㅇ．tt．to $\qquad$ 49
$\qquad$ ft．Gage $\qquad$
$\qquad$ ＂Diam．from $\qquad$ ft．to $\qquad$ ft．Gage
（7）PERFORATIONS：
Perforated？ $\square$ Yes $\boldsymbol{R}^{\mathrm{N}} \mathrm{O}$
Type of perforator used
SIZE of perforations
in，by $\qquad$ ft．to in．
$\qquad$ perforations from $\qquad$ ft．to $\qquad$
$\qquad$ perforations from $\qquad$ ft．to $\qquad$ ． $\mathbf{f t}$ ．
$\qquad$ perforations from $\qquad$ ft．to $\qquad$
$\qquad$ perforations from $\qquad$ it．to $\qquad$ ft． perforations from $\qquad$ ft．to $\qquad$ ft．
（8）SCREENS：
Well screen installedYes 边 No
Manufacturer＇s Name $\qquad$
$\qquad$
$\qquad$
（9）CONSTRUCTION：
Was well gravel packed？$\square$ Yes $\mathbb{X}$ No Size of gravel：
Gravel placed from $\qquad$ ft．to $\qquad$ ft． Was a surface seal provideg？Yes $\square$ No To，what depth？．．．．．．．．．．．．．．．．ft． Material used in seal－
Did any strata contain unusable water？$\square$ Yes X No


