State Well No． State Permit No．

## （1）OWNER：


（2）LOCATION OF WELL：
counts Klamath Drainer wee number
 Bearing and distance from section or subdivision corner Lix The corner er

## （3）TYPE OF WORK（check）：

| New well Deepening $\square$ | Reconditioning $\square$ | Abandon $\square$ |
| :---: | :---: | :---: |
| Andonment，describe material and procedure in Item 12. |  |  |

（4）PROPOSED USE（check）：

| Domestic $\square$ | Industrial $\square$ | Municipal | $\square$ | Rotary $\square$ Driven <br> Cable   | $\square$ | Jetted | $\square$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Irrigation | Test Well $\square$ | Other | $\square$ | Dug | $\square$ | Bored | $\square$ |

（6）CASING INSTALLED：Threaded $\square$ Welded $\square$
AC
．＂Diam．from
240
ft．Gage． 250
＂Diam．from
ft．to
ft．Gage
ft．Gage
（7）PERFORATIONS：
Perforated？$\square$ Yes LINo
Type of perforator used
Size of perforations
in．by
in．

（8）SCREENS：
Well screen installed？$\square$ Yes No
Manufacturer＇s Name
Model No．


## （9）CONSTRUCTION：

Well seal－Material used in seal Cement
Depth of seal ．．．．． 90.

Were any loose strata cemented off？$\square$ Yes No Depth
Was a drive shoe used？$\square$ Yes $\square$ No
Was well gravel packed？$\square$ Yes $\quad$ Size of gravel：
Gravel placed from ．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．ft．to ．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．
Did any strata contain unusuable water？$\square$ Yes $\square$ No
Type of water？
Method of sealing strata off
（10）WATER LEVELS：
Static level $\delta \gamma^{\prime} \quad$ ft．below land surface Date $f(\ldots$ Artesian pressure lbs．per square inch Date
（11）WELL TESTS： $\begin{gathered}\text { Prawdown is amount water level is } \\ \text { lowered below static lever }\end{gathered}$
 Yield： 2600 gal．／min．with 8 ft．drawdown after 2 hrs．

| $"$ | $"$ | $"$ | $"$ |
| :--- | :--- | :--- | :--- |
| $"$ | $"$ | $"$ | $"$ |

Bailer test gal．$/ \mathrm{min}$ ．with ft．drawdown after $\quad$ hrs．
Artesian flow g．p．m．Date
Temperature of water 62 Was a chemical analysis made？$\square$ Yes $⿴ 囗 十$ （12）WELL LOG： Diameter of well below casing ．．． 18 Depth drilled 305 ft．Depth of completed well 305 ft ． Formation：Describe by color，character，size of material and structure，and
show thickness of aquifers and the kind and nature of the material in each show thickness of aquifers and the kind and nature of the material in each
stratum penetrated，with at least one entry for each change of formation．

（13）PUMP：
Manufacturer＇s Name


## Water Well Contractor＇s Certification：

This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief．

Drilling Machine Operator＇s License No．，．．．．．．．．．．．．．．．7．．．．
［Signed］



