## $N C$

NOTICE TO WATER WELL CONTRACTOR The original and first copy of this report are to be filed with the
STATE ENGINEER，SALEM，OREGON 97310 within 30 days from the date of well completion． $2108 \cap E C E \mid V E D$

## 

 STATE OF OREGON（Please type or print）$A T E E N G I N E E R$

$$
G-4205
$$

（1）OWNER：
Name Mike Deely
Address 161 E．St．Lakeview，Oregon

## （2）TYPE OF WORK（check）：

New Well 调 Deepening $\square \quad$ Reconditioning $\square \quad$ Abandon $\square$ If abandonment，describe material and procedure in Item 12.


## （8）WATER LEVEL：Completed well．

| Static level $36^{\prime}$ | ft．below land surface Date |
| :--- | :--- |
| （9）WELL TESTS： | Drawdown is amount water level is <br> lowered below static level |
| Was a pump test made？ | Yes |
| and |  |

－ 1200 gal．$/ \mathrm{min}$ ．with 68 ft ．drawdown after 4 hrs.

## Bailer test

gal．／min．with ft．drawdown after hrs．
Artesian flow
g．p．m．Date
Temperature of water $56^{\circ}$ Was a chemical analysis made？$\square$ Yes $\square$ No

## （10）CONSTRUCTION：

well seal－Material used Cement \＆Bentonite Depth of seal ．．．． 35 f．to top
Diameter of well bore to bottom of seal ．．．．．．．． 19 ．．．．．．．．．．in．
Were any loose strata cemented off？$\square$ Yes 希No Depth
Was a drive shoe used？Yes $\square$ No
Did any strata contain unusable water？$\square$ Yes 爻 No
Type of water？
depth of strata
Method of sealing strata off
Was well gravel packed？$\square$ Yes $\square$ No Size of gravel：
Gravel placed from $\qquad$

## （11）LOCATION OF WELL：

County Klamath Driller＇s well number
NE $\quad 1 / 4 \mathrm{NE}$ \％Section 34 т． 36 R．SR 12 E W．M．

Bearing and distance from section or subdivision corner
（12）WELL LOG：Diameter of well below casing 16 Depth drilled $520 \quad$ ft．Depth of completed well $520 \quad \mathrm{ft}$ ．
Formation：Describe color，texture，grain size and structure of materials； and show thickness and nature of each stratum and aquifer penetrated， with at least one entry for each change of formation．Report each change in position of Static water Level as drilling proceeds．Note drilling rates．

| material | From | To | sw l |
| :--- | :---: | :---: | :---: |
| Sand | 0 | 1 |  |
| Hardpan | 1 | 15 |  |
| Pumice | 15 | 35 |  |
| Sandstone \＆cinders | 35 | 60 |  |
| Pumice | 60 | 70 |  |
| Sandstone | 70 | 74 |  |
| Brown Lava | 74 | 85 |  |
| Black Lava | 85 | 92 |  |
| Brown Shale | 92 | 116 |  |
| Black Lava | 116 | 140 |  |
| Brown Lava | 140 | 145 |  |
| Black Basalt | 145 | 250 |  |
| Red Lava | 250 | 255 |  |
| Brown Lava | 255 | 260 |  |
| Black Basalt | 260 | 280 |  |
| Red Lava | 280 | 294 |  |
| Black Lava | 294 | 398 |  |
| Brown Lava | 398 | 433 |  |
| Brown Shale | 433 | 440 |  |
| Brown Lava | 440 | 448 |  |
| Brown Lava | 448 | 454 |  |
| Blue Basalt Broken | 454 | 520 | （cont |

Drilling Machine operator＇s Certification：
This well was constructed under my direct supervision．Mate－ rials used and information reported above are true to my best knowledge and belief．
［Signed］


Date $6101029,19.6$
Drilling Machine Operator＇s License No．
195

## 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．

4779 咅 South sixth St．
qlanath Fading，oregon
Address

Contractor＇s License No．．．．．． 145 ．Date．
$\qquad$

> Charles E. Hartley Welladrilling 4779 South Sixth St. Klamath Falls, Oregon

Ph. 384-9474


STATE ENGINEER Rimini. CALCON

## June 29, 1967

* Note attached to log of Well for Mike Lely, 161 E. St. Lakeview, Ore. 8" Test well was drilled by E.E. Storey to 448 ft . I reamed the well to $6^{\prime \prime}$ to 205 ft . and deepened the well *e $8^{\prime \prime}$ well to 520 ft. from 448 ft .

The test hole was pumped but not the $16^{\prime \prime}$ well after the well was reamed.

