ORIGINAL File Original and Duplicate with the STATE ENGINEER, SALEM, OREGON



WATER WELL REPORT , STATE OF OREGON

| State Well No | 6/- | 7R | ۱ |
|------------------|-----|---------|----|
| State Permit No. | (| also in | 7) |

| | (also |
|------------------|----------|
| State Permit No. | <u> </u> |

| (1) OWNER: | | ` ' | ELL TES | rs: | Drawdow lowered b | n is amount v elow static le | vater level | is Sons | |
|--|--|--|---|---|---------------------------------------|--|---|---------------------------------------|-----------------|
| Name Joe Otter Address Rte. 1. Box 31 | | | p test made? | | | yes, by whom | | | |
| | | Yield: | 75 | l./min. wit | 103 | ft. drawdow | n arter | X hrs. | ٠, |
| Mt.Angel , Oregon | | *** | | ,, | <u></u> | *** | , | ,, | (21 |
| (2) LOCATION OF WELL: | ļ | Bailer test | XX gal | ./min. wit | h XX | ft. drawdow | n after | hrs. | |
| County Marion Owner's number, if any- | 5 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - | Artesian fl | | XX | g.p.m. | Date XX | | | P17 |
| 14 14 Section T. R. | W.M. | | | XXWas | a chemic | al analysis ma | ade? □ Yo | s 🔀 No | # 1111F3 |
| Bearing and distance from section or subdivision corner | gavagg, ar jug sa was ka | | | | | | | V V V V V V V V V V V V V V V V V V V | 4 |
| 26700 ft.west & 9375 ft.south of | N.E. | ` ' | ELL LOG | | | ter of well | | inches. | |
| corner of T.6-S., R.1-E. | | Depth dril | | | | completed w | | | , digi |
| The second of th | The second secon | Formation show thick stratum pe | : Describe b mess of aqui metrated, w | y color, cl lfers and t ith at leas | iaracter, s he kind a t one ent | size of materiond nature of ry for each c | il and struc the materic hange of f | cture, and al in each ormation. | y . |
| | | | | MATERIAI | | | FROM | то | |
| TYPE OF WORK (check): | | Top so | oll-bro | nwo | | | 0 | 3 | |
| New Well ☑ Deepening □ Reconditioning □ | Abandon 🗀 | | brown | | | | 3 | 12_ | <u></u> |
| If abandonment, describe material and procedure in Item 11. | | Cobble | estones | 3 & cl | ay-bi | rown | 12 | 34 | |
| | | | grave | | | | 34 | 64 | |
| (4) PROPOSED USE (check): (5) TYPE O | | | grave | | | ater# | 64 | 65 | |
| nestic 🖫 Industrial 🗌 Municipal 🖂 Rotary 🖂 Cable 🛣 | Driven □ Jetted □ | Cement | grave | <u>el-gre</u> | y | | 65 | 76 | |
| Irrigation ☐ Test Well ☐ Other ☐ Dug ☐ | Bored 🗆 | | | | smal. | L amoun | <u> </u> | | , |
| | | | clay- | | | | 76 | 131 | |
| (6) CASING INSTALLED: Threaded Weld Weld | aea LX Twall | Sand & | k grave | el-gre | y (wa | ater). | 131 | 141 | |
| | | | | | | । पर्यक्त के इ. संस्ट | | | = |
| "Diam. fromft. toft. Gag | | | ***** | | | | | | THE S. |
| "Diam. fromft. toft. Gag | ge | | | | 18 75 -7355 | · · · · · · · · · · · · · · · · · · · | | | - |
| (7) PERFORATIONS: Perforated? XX Ye | s 🗌 No | | | | | KTO A PART OF A | . | | |
| Type of perforator used Mills Perferator | | | | | | | | | <i></i> . |
| SIZE of perforations in. by 3 | in. | | | | | · · · · · · · · · · · · · · · · · · · | · | | |
| #230 perforations from62 22x ft. to | 00 ft. | | | | · - 2.6 AA.1 | <u> </u> | 1 | * | 202-7-1-1 |
| 24 perforations from 136 ft. to | | | | | | | | | |
| perforations from ft. to | | | | | | | | | _ |
| perforations from ft. to ft, | | - | | | | | | | |
| perforations from ft_ to | <u> </u> | | | | * * * * * * * | L | | | |
| SCREENS: Well screen installed Yell | es ⊁⊡ No | | | | | , | | | |
| Scitzians. | | | | | | | | | |
| TypeModel No. | | | | | | · · · · · · · · · · · · · · · · · · · | | <u> </u> | , |
| Diam. Slot size Set from ft. to | | | | | 3 1 | 4 | | Taking Wat 1 Property (Fig. 4) | £~ |
| Diam. Slot size Set from ft. to | | Work sta | _{rted} June | 29, | 19 57 | Completed J | uly 1 | 5 19 <u>57</u> | |
| | | (10) 707 | THERD. | | | | | | |
| CONSTRUCTION: | | (13) PI | | | | | | 3 | |
| Was well gravel packed? ☐ Yes ☒ No Size of gravel: | | 4 | urer's Name | | | | | | ******* |
| Gravel placed fromft. toft. | | Type: | | | | | · DieEe | Annea E Mai | |
| was a surface seal provided?X yes \(\subseteq \text{No To what depth?12 ft.} \) Material used in seal— Puddled clay | | Well Dr | iller's State | ment: | | | | | |
| Material used in seal— FUGOIGO CIAY Did any strata contain unusable water? □ Yes X No | | This well was drilled under my jurisdiction and this report is | | | | | | | |
| Type of water? XX Depth of strata XX | | true to t | he best of | my know | ledge an | d belief. | | | |
| Method of sealing strata off XX | | DI A DOTO | R.Sta | deli d | & Son | .8 | | | |
| | | (Person, firm, cr corporation) (Type or print) | | | | | | | |
| (10) WATER LEVELS: | | Address | Rte.3 | ,Box | 177A, | Silvert | on or | egon | - |
| Static level 11 ft. below land surface Date July 15,5 | | 4 | | | |). | \wedge | | |
| Artesian pressure lbs. per square inch Date | | Driller's | well num | ber | | | | | ننبت |
| Log Accepted by: | | [Signed |] / | 4. | (Well D | aal | 4 | | |
| [Signed] Date | , 19 | License | No | 84 | I | Date Ju | ly | , 1957 | |