GPM Weee # 3

STATE OF CALIFORNIA

Do not fill in

THE RESOURCES AGENCY DEPARTMENT OF WATER RESOURCES

No. 082782

| % or Date | ATER WELL D | PRILLERS REPO | CES N | o. U82782 |
|---|---|---------------------------|---|--------------------------|
| | # | | State Well No. | |
| WNER: Name Don Harris | | | Other Well No. | • |
| ress | | (12) WELL LO | G: Total depth 330 ft. Depth mation (Describe by color of | - |
| | 0004 | from ft. to ft. For | mation (Describe by | of completed well 330 |
| LOCATION OF WELL (See instruction | Zip 93710 | 0 - 4 | mation (Describe by color, char | acter, size or material) |
| address if different (See instructions): Owner's Well Number | | 4*- 8* | clay | |
| interent from above | | 8'- 11' 11'-330' | decomposed sch | 1et |
| nship 11-S Range 21-E Section 8 | | 11'-330' | schist/rock | 100 |
| mce from cities, roads, railroads, fences, etcS | edon | | breaks: | |
| TOTAL CONT. Rd. | | | S schist | |
| | | - | 21 schist | Marie 1 |
| | | - A | 23\\ schist.wat | er |
| (3) | TYPE OF WORK: | A | ob schist.wat | er |
| New | Well X Deepening | | 290° schist | |
| Reco | nstruction | -11- | // | |
| • | nditioning | 1-1 | @ \\\ | |
| | contal Well | - The | 100 | |
| destr | uction (Describe action materials and dures in Item 12) | 110- 4 | 110 | |
| (4) | pponogram / A | <u> </u> | A A | |
| Dome | | - 100 | a Kar | |
| Irriga | | -110 | A 20 | |
| Indust | rial | 0 | V 02/4 | |
| Tost 1 | | 119 to | 110 | |
| Stock | , all | 11/2- | _ | |
| WELL LOCATION SKETCH | dust Spirit | - RMS | \ | |
| .QUIPMENT: | | 01/2 | | |
| (6) GRAVE PACK: | 0/0 | 7-0 | | |
| | ize | A 12-0 | | |
| Bucket D Bucket | W @ | HH TX | | |
| ASING INSTALLED: | - W | 1/2 | | |
| M Plastic Coorder Type of periorition or | | 9 | | |
| Dia. Cage or F X 1 | 4 1776 | _ | | |
| m. Wall | | - | | |
| 51 8-5 8 10 | Size | | | |
| 200 200 | 111/1 | _ | | |
| peh hole dia. 7.921" | 10 | _ | | |
| rface sanitary seal provide to | → | _ | | |
| strata sealed against not | | | | |
| | alft. | | | |
| WATER LEVELS. | Wor | k started 11-21-80 | | |
| of first water, if known 23° | WE | LL DRILLER'S STAT | 19 Completed 11 | -25-8A |
| g level after well completion | ft. This | well was drilled under mu | EMENT: | |
| Il test made | Crown | eledge and belief. | EMENT: jurisdiction and this report is tr | ue to the best of my |
| Ox 75 Columpa Boiles By whom? | | EU | | |
| water at start of fest Test During D | ir lift Ing NAM | AME Johnson Drilling Co. | | |
| egal/min_afterhours Water ter | perature Addre | (Person for | | |
| tric log made? Wes, by whom? | C: | | Lines Canyon | ı |
| No No If yes, attach copy to | his report | Reedley. | Leel . | 93654 |
| IF ADDITIONAL SPACE IS NE | EDED LISE NEVE | 217005 | n | -2-80 |

otice of Intent No.

STATE OF CALIFORNIA

THE RESOURCES AGENCY

DEPARTMENT OF WATER RESOURCES WATER WELL DRILLERS REPORT

Well # Do not fil

No. 082773

| ocal Permit No. or Date | State Well No. | | | |
|--|--|--|--|--|
| 1) OWNER. | Other Well No. | | | |
| 1) OWNER: Name Don Harris | (12) WELL LOG: Total depth 600 ft. Depth of completed well 600 | | | |
| | | | | |
| 777 | 93710 0°-6° top soil | | | |
| 2) LOCATION OF WELL (See instructions): | 0'- 32' clay | | | |
| Vell address if different from aboveOwner's Well Number | 32'- 80' broken schist | | | |
| 1. 11 0 | 80°-600° schist rock | | | |
| ownship 11-S Range 21-E Section 8 | | | | |
| Millertan Road | - 106 schist, water | | | |
| | - 11 Schist | | | |
| | - 129 quarts | | | |
| (3) TYPE O | - 159 oxidized schist | | | |
| New Well OK I | | | | |
| Reconstruction | 188 oxidized schist, water | | | |
| Reconditioning | 218 schist | | | |
| · Horizontal Well | N // | | | |
| Destruction destruction mater | (Describe | | | |
| Secretaries 358 846 | em (2) | | | |
| (4) PROPOSI | SED USE? 272° sehist | | | |
| Domestic | 278 sohiet | | | |
| Irrigation | 285° Quarte | | | |
| Industrial Test Well | 236: | | | |
| Stuck | Osto schiet | | | |
| Municipal | Chio' schiet water | | | |
| WELL LOCATION SKETCH Other | | | | |
| 5) EQUIPMENT: (6) GRAVED PACK: | | | | |
| otary Reverse Yes No Size | | | | |
| able Dinhubter of bore | | | | |
| Ducket Pucked from | | | | |
| () LENFORATIONS: | | | | |
| Type of perforation or size of scree | 10/96/90 / 10/90/00 0 | | | |
| ft. To Dia. Give or From To Wall | Slok -10" diameter to total depth of 490's | | | |
| 0 82 107 10 ft. | size - size - size | | | |
| The state of the s | | | | |
| Open hole dia. 7.5" | | | | |
|)) WELL SEAL: | | | | |
| as surface sanitary seal provided? Yes No I If yes, to depth | 50 ft. | | | |
| 'ere strata sealed against pollution? Yes Cl No Cl L. | DU_ft | | | |
| cand of sealing coment grout | Work starth 0-24-80 19 | | | |
| 10) WATER LEVELS: epth of first water, if known . 106 | WELL DRILLER'S STATEMENT: | | | |
| anding level after well completion | ft. This well was drilled under any insight in | | | |
| 11) WELL TESTS: | This well was drilled under my jurisdiction and this report is true to the best of my | | | |
| as well test made? Yes No If yes, by whom? | SIGNED 1.)(0 | | | |
| 2010 Kater 259 art GPW Air Test During Drift | lling NAME Johnson Drilling Co. | | | |
| ischarge gal/min de | 2 2/2 QV erson, hrm, or corporation) (Typed or printed) | | | |
| nemical analysis made? Yes [] No [] If we have here | THE PARTY OF THE P | | | |
| as electric log made? Yes No If yes, attach copy to this report | City Reedley, Ca. Zip 93654 License No. 245802 | | | |
| VR 188 (REV. 7-76) IF ADDITIONAL SPACE IS NEEDED, USE NEXT CONSECUTIVELY NUMBERED FORM | | | | |
| TO NOT 13 MEEDED, | USE NEXT CONSECUTIVELY NUMBERED FORM | | | |