STATE OF OREGON

LINN

RECEIVED

| 128/2 | 1 BW, | [f] |
|-----------|----------|-----|
| 81/13 | | |

☐ Salty ☐ Muddy ☐ Odor ☐ Colored ☐ Other

Name Address

City

New Well

☐ Rotary Air

M Domestic

☐ Thermal

Casing:

Liner:

103'03'1111'

Depth of strata:

Other

| WATER WELL REPORT (as required by ORS 537.765) | 0V -11 | 1988 | START ČĀRD) # | 81/13 | | | |
|---|---------------------|---------------------------------------|---|------------------------------|---------------------------------|------------|--|
| 1) OWNER: Well Number TER | NECO UR | (9) _S LOGATIO | OF WELL by I | egal desc | ription: | | |
| Name Swanpor Co. CA | LEM, O R | EGCounty Linn | Latitude | Lor | ngitude | · . * | |
| Address 6662 Owens Dr. City Pleasanton State CA. Zip 94 | 566 | | | | | WM. | |
| | /00 | Section 4 | O Lot Block | | | | |
| (2) TYPE OF WORK: New Well Deepen Recondition Abandon | | | Well (or nearest address) | | | | |
| • | | 33399 O1 | | | | | |
| (3) DRILL METHOD ☐ Rotary Air ☐ Rotary Mud ☐ Cable | | (10) STATIC | WATER LEVEL | /: | | | |
| Other | | <u>15'</u> | . below land surface. | | Date _ 10- | 10-88 | |
| (4) PROPOSED USE: | | Artesian pressure | lb. per sq | uare inch. | Date | | |
| Domestic | | (11) WATER | BEARING ZON | ES: | | | |
| ☐ Thermal ☐ Injection ☐ Other | | ` ' | | | | | |
| (5) BORE HOLE CONSTRUCTION: | i i | Depth at which water was first found | | | | | |
| Special Construction approval Yes No Depth of Completed Well | 115_ft. | From 32! | 52¹ | | gpm | 15' | |
| Explosives used Type Amount | | 102' | 105' | | gpm | 15' | |
| | ount | J. 0 L. | 100 | | D P*** | | |
| | r pounds | | | | | | |
| 10" 0 30' cement 0 30' 18 | sacks | (12) WELL LO | OG: Ground eleva | tlan | | | |
| 6" 30' 115' | DetCVS | · / | | | rom To | SWL | |
| <u> </u> | | Gravel fill | Material | P | 0 31/2 | SWL | |
| How was seal placed: Method | : | Brown clay | • | 2 | 3½ 18 | | |
| Other | <u>.</u> | | & some grave | | .8 27 | | |
| Backfill placed fromft. toft. Material | | Brown clay | | | 27 32 | | |
| Gravel placed fromft. toft. Size of gravel | | | sand & grav | rel 3 | 32 39 | | |
| (6) CASING/LINER: | · — | Brown clay | & gravel | | 59 53 | | |
| Diameter From To Gauge Steel Plastic Welded | | Brown clay | | | 53 66 | | |
| Casing: | | Blue clay | | | 66 70 70 90 | | |
| 09" | | Black clay | clay | | 90 102 | 1 | |
| | | Black sand | | | 02 115 | | |
| Liner: | | 2200 | <u> </u> | | | | |
| | | | | | | | |
| Final location of shoe(s) 113'09" | | | <u> </u> | | | | |
| (7) PERFORATIONS/SCREENS: | | | | | | | |
| Reforations Method Acetylene torch | | | | | | - | |
| Screens Type Material | | | : | | | | |
| Slot Tele/pipe From To size Number Diameter size Casing | Liner | | | | | | |
| From To size Number Diameter size Casing | | | | | | | |
| 3'03'111' 3/8 36 6" 🕱 | | | | | | | |
| 09" x12" | | | **** | | | | |
| | | | 00 | | 7.77.00 | | |
| | | Date started 10- | 10 - 88 _c | $_{\rm mpleted}$ $_{\rm LC}$ |)-17-88 | | |
| (8) WITH THE COMMENT OF THE COMMENT O | | | Well Constructor C | | | | |
| (8) WELL TESTS: Minimum testing time is 1 hour Flowing | ng | | he work I performed is well is in complian | | | | |
| ☐ Pump 🕱 Bailer ☐ Air ☐ Artesia | an | | is well is in compilar sused and information | | | | |
| Yield gal/min Drawdown Drill stem at Tin | ne | knowledge and belie | f. | **** | 7CI N 1 | | |
| 60 gpm 15' | ır. | Cimad | • | | /C Number e | | |
| | | Signed | | | C | | |
| | | | ell Constructor Cer | | ation as also | .don | |
| Temperature of water Depth Artesian Flow Found | | u accept responsion work performed on | nsibility for the constr this well during the co | nstruction d | ation, or abai ates reported | above. all | |
| Was a water analysis done? Yes By whom | | work performed d | uring this time is | in complian | ce with Ore | egon well | |
| Did any strata contain water not suitable for intended use? Too little | | construction standa | rds. This report is tru | ie to the pesi | ιοι my know | reage and | |

belief.

Signed