### WELL RECORD

<table>
<thead>
<tr>
<th>Site ID</th>
<th>Data reliab.</th>
<th>County</th>
<th>Well No.</th>
<th>Alt.</th>
<th>Date</th>
<th>Hole depth</th>
<th>WL</th>
</tr>
</thead>
<tbody>
<tr>
<td>323556089273101</td>
<td>3=C U</td>
<td>8=019</td>
<td>12=P038</td>
<td>16=400</td>
<td>21=12/17/75</td>
<td>27=766</td>
<td>30=97</td>
</tr>
</tbody>
</table>

**Field Data**

- **Owner**: WALNUT GROVE
- **Owner No.**: #2wewl

**Construction**

- **Driller**: R. A. F. F.
- **Method**: 65=H

**Casing**

- **Top csng**: 77# 1
- **Bot. csng**: 640

**Openings**

- **Top**: 83# 640
- **Bot.**: 84# 690

**Yield**

- **Q 150**: 250
- **Q/s 272**: 147
LIFT

R= 42  T= A  M  Lift type 43#  T  Intake 44=  30  *  Power type 45= E  *
Date 38= 04/14/1976  H.P. 46=  

LOGS

R= 198  T= A  M  Log 199#  D  Top 200=  0  *  Bot. 201=  672  *
R= 198  T= A  M  Log 199#  E  Top 200=  10  *  Bot. 201=  766  *
R= 189  T= A  190#  O  31  191= MI SS D I S T  *

ANAL.

R= 114  T= A  M  Year 115#  
Type 120=  

AQUIFERS

R= 90  T= A  M  256#  1  Top 91=  540  *  Bot. 92=  690  *
Unit ID 93= 124 MUW X  Name of unit
R= 90  T= A  M  256#  Top 91=  
*  Bot. 92=  
Unit ID 93=  
Name of unit  

HYDRAULICS

R= 98  T= A  M  99#  1  Unit tested 100=  
R= 105  T= A  M  99#  1  Test No. 106  
Transmissivity 107=  T(gal/d)/ft  *
Hydraul. conduct. 108=  P(gal/d)/ft²  *
Storage coeff. 110=  Boundaries  

Well will pump 300 gpm & 250 ps.
Height Santa Rosalia Pumping Test 69' 1# d.
T= 17,600