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WELL DRILLER'S REPORT

Please complete this form in its entirety in accordance with NRS 534.170 and NAC 534.340

NOTICE OF INTENT NO. 35389

1. OWNER Frank Robledo ADDRESS AT WELL LOCATION Stanwood, Spanish Springs 89436  
 MAILING ADDRESS 35 Chatman Ct. San Jose, CA 95139 SPARKS, NV  
 2. LOCATION NW 1/4 NW 1/4 Sec. 21 T. 21 S. R. 21 East Washoe County  
 PERMIT NO. 76-690-63 Issued by Water Resources Parcel No. Subdivision Name

3. WORK PERFORMED  
 New Well  Replace  Recondition  
 Deepen  Abandon  Other  
 4. PROPOSED USE  
 Domestic  Irrigation  Test  
 Municipal/Industrial  Monitor  Stock  
 5. WELL TYPE  
 Cable  Rotary  RVC  
 Air  Other

6. LITHOLOGIC LOG

Material	Water Strata	From	To	Thickness
Overburdon		0	3	3
Volc rock broken		3	7	4
Blk volc rock highly fractured		7	18	11
Blk volc rock w/ brown clay		18	26	8
Blk volc rock fractu		26	32	6
Brown clay sticky		32	57	25
Multi color volc gray		57	93	36
Red claystone soft w/ brown clay multi color volcanic gravels		93	120	27
Multi color vol rock		120	140	20
Dark brown volc rock fractured		140	170	30
Multi color vol rock		170	185	15
Multi color gravel		185	205	20
Multi color vol rock hard		205	290	85
Multi color vol rock fractured		290	293	3
Multi color vol rock Hard		293	300	7
Multi color vol rock & brown clay		300	305	5
Dark brown vol rock Fractured		305	310	5

8. WELL CONSTRUCTION  
 Depth Drilled 840 Feet Depth Cased 840 Feet  
 HOLE DIAMETER (BIT SIZE)  
 From To  
10 5/8 Inches 0 Feet 50 Feet  
8 1/2 Inches 50 Feet 840 Feet  
 Inches Feet Feet

CASING SCHEDULE

Size O.D. (Inches)	Weight/Ft. (Pounds)	Wall Thickness (Inches)	From (Feet)	To (Feet)
6 5/8	13.92	.188	+1 1/2	840

Perforations:  
 Type perforation Factory Sawn  
 Size perforation 3/32 x 3  
 From 800 feet to 820 feet  
 From \_\_\_\_\_ feet to \_\_\_\_\_ feet  
 From \_\_\_\_\_ feet to \_\_\_\_\_ feet  
 From \_\_\_\_\_ feet to \_\_\_\_\_ feet

Surface Seal:  Yes  No Seal Type:  
 Depth of Seal 50'  Neat Cement  
 Placement Method:  Pumped  Cement Grout  
 Poured  Concrete Grout  
 Gravel Packed:  Yes  No  
 From 840 feet to 50 feet

9. WATER LEVEL  
 Static water level 700 feet below land surface  
 Artesian flow \_\_\_\_\_ G.P.M. \_\_\_\_\_ P.S.I.  
 Water temperature Cold °F Quality \_\_\_\_\_

10. DRILLER'S CERTIFICATION  
 This well was drilled under my supervision and the report is true to the best of my knowledge.  
 Name A.S.A.P. Pump & Well Service, Inc. Contractor  
 Address P.O. Box 60130 Contractor  
Reno, NV 89506

Date started 10/12 1997  
 Date completed 10/23 1997

7. WELL TEST DATA

TEST METHOD:	G.P.M.	Draw Down (Feet Below Static)	Time (Hours)
<input type="checkbox"/> Bailer <input type="checkbox"/> Pump <input checked="" type="checkbox"/> Air Lift	<u>20</u>		<u>2hrs.</u>

Nevada contractor's license number issued by the State Contractor's Board 35387-A  
 Nevada driller's license number issued by the Division of Water Resources, the on-site driller 2066  
 Signed [Signature]  
 By driller performing actual drilling on site or contractor  
 Date Oct 28, 1997

WHITE-DIVISION OF WATER RESOURCES  
CANARY-CLIENT'S COPY  
PINK-WELL DRILLER'S COPY

STATE OF NEVADA  
DIVISION OF WATER RESOURCES

OFFICE USE ONLY  
Log No. 69310  
Permit No. 85  
Basin

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NOTICE OF INTENT NO. 35389

1. OWNER Frank Robledo ADDRESS AT WELL LOCATION Stanwood Spanish Springs 89436  
MAILING ADDRESS 6039 Dorn Ct. San Jose CA 95123  
2. LOCATION NW 1/4 NW 1/4 Sec. 21 T. 21 N. S. R. 21 East Washoe County  
PERMIT NO. 76-690-63 Issued by Water Resources Parcel No. Subdivision Name

3. WORK PERFORMED:  New Well,  Replace,  Recondition,  Deepen,  Abandon,  Other  
4. PROPOSED USE:  Domestic,  Municipal/Industrial,  Irrigation,  Monitor,  Stock  
5. WELL TYPE:  Cable,  Rotary,  RVC,  Air,  Other

6. LITHOLOGIC LOG

Material	Water Strata	From	To	Thick-ness
Multi color vol rock fractured		310	316	6
Multi color gravels		316	330	14
Brown, red gravels		330	340	10
Multi color volc rock and red clay		340	360	20
Multi color vol rock soft		360	375	15
Multi color gravels		375	410	35
Red & Blk vol rock soft		410	420	10
Blk vol rock red clay stone		420	440	20
Multi color gravel		440	450	10
Blk vol rock & Red clay stone		450	470	20
Blk & red vol rock		470	520	50
Multi color <del>XXXX</del> vol Rock clay stone		520	560	40
Red & Blk vol rock soft		560	595	35
Red clay stone soft		595	630	35
Multi color vol rock		630	635	5
Dark red vol rock fract		635	670	35
Brown vol rock & red Caly stone		670	700	30
Red clay stone & volc Rock		700	720	20
Multi color vol rock soft		720	740	20
Multi color gravels		740	750	10

8. WELL CONSTRUCTION  
Depth Drilled 840 Feet Depth Cased 840 Feet  
HOLE DIAMETER (BIT SIZE)  
From 0 Feet To 50 Feet: 10 5/8 Inches  
From 50 Feet To 840 Feet: 8 1/2 Inches

CASING SCHEDULE

Size O.D. (Inches)	Weight/Ft. (Pounds)	Wall Thickness (Inches)	From (Feet)	To (Feet)
6 5/8	13.92	.188	+1 1/2	840

Perforations:  
Type perforation: Factory Sawed  
Size perforation: 3/32 x 3  
From 800 feet to 820 feet  
Surface Seal:  Yes  No Seal Type:  Neat Cement,  Cement Grout,  Concrete Grout  
Depth of Seal: 50'  
Placement Method:  Pumped,  Poured  
Gravel Packed:  Yes  No  
From 840 feet to 50 feet

9. WATER LEVEL  
Static water level: 700 feet below land surface  
Artesian flow: G.P.M. P.S.I.  
Water temperature: Cold °F Quality

10. DRILLER'S CERTIFICATION  
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Name: A.S.A.P. Pump & Well Service, Inc. Contractor  
Address: P.O. Box 60130 Contractor  
Reno, NV 89506  
Nevada contractor's license number: 35387-A issued by the State Contractor's Board.  
Nevada driller's license number issued by the Division of Water Resources, the on-site driller: 2066  
Signed: [Signature] By driller performing actual drilling on site or contractor  
Date: Oct 20, 1997

Continue on next page  
Date started: 10/12 19 97  
Date completed: 10/23 1997

7. WELL TEST DATA

TEST METHOD: <input type="checkbox"/> Bailer <input type="checkbox"/> Pump <input checked="" type="checkbox"/> Air Lift	G.P.M.	Draw Down (Feet Below Static)	Time (Hours)
	20		2hrs.

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 New Well  Replace  Recondition  
 Deepen  Abandon  Other  
 4. PROPOSED USE  
 Domestic  Irrigation  Test  
 Municipal/Industrial  Monitor  Stock  
 5. WELL TYPE  
 Cable  Rotary  RVC  
 Air  Other

6. LITHOLOGIC LOG

Material	Water Strata	From	To	Thickness
Multi color vol rock fractured		750	755	5
Blk Vol Rock fractured		755	765	10
Multi color vol rock Fractured		765	790	25
Blk & red vol rock		790	795	5
Black volc rock & Red clay stone		795	840	45
T.D. 840'				

8. WELL CONSTRUCTION  
 Depth Drilled 840 Feet Depth Cased 840 Feet  
 HOLE DIAMETER (BIT SIZE)  
 From To  
10 5/8 Inches 0 Feet 50 Feet  
8 1/2 Inches 50 Feet 840 Feet

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 Size perforation 3/32 x 3  
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 Depth of Seal 30  Neat Cement  
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 Poured  Concrete Grout  
 Gravel Packed:  Yes  No  
 From 840 feet to 50 feet

9. WATER LEVEL  
 Static water level 700 feet below land surface  
 Artesian flow \_\_\_\_\_ G.P.M. \_\_\_\_\_ P.S.I.  
 Water temperature Cold °F Quality \_\_\_\_\_

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 Address P.O. Box 60130 Contractor  
Reno, NV 89506  
 Nevada contractor's license number issued by the State Contractor's Board 35387-A  
 Nevada driller's license number issued by the Division of Water Resources, the on-site driller 2066  
 Signed [Signature]  
 By driller performing actual drilling on site or contractor  
 Date Oct 28, 1997

7. WELL TEST DATA

TEST METHOD:  Bailer  Pump  Air Lift

G.P.M.	Draw Down (Feet Below Static)	Time (Hours)
20		2hrs

Date started 10/12 1997  
 Date completed 10/23 1997