

OFFICE USE ONLY  
 Log No. 32156  
 Permit No. \_\_\_\_\_  
 Basin 8-105 Carson Valley

**WELL DRILLER'S REPORT**

Please complete this form in its entirety

NOTICE OF INTENT NO.10794

PRINT OR TYPE ONLY

c/o Steve Farley

1. OWNER ALLEGRETTI & COMPANY ADDRESS AT WELL LOCATION Hayburn Road - South Johnson Lane  
 MAILING ADDRESS 9200 MASON AVENUE Minden, Nv.  
CHATSWORTH, CA. 91311

2. LOCATION NE 1/4 NW 1/4 Sec. 17 T. 13 (N/S R. 20 E DOUGLAS County  
 PERMIT NO. 9244 Issued by Water Resources Parcel No. Subdivision Name

3. TYPE OF WORK abandon 4. PROPOSED USE 5. TYPE WELL  
 New Well  Recondition  Domestic  Irrigation  Test  Cable  Rotary   
 Deepen  Other  Municipal  Industrial  Stock  Other

6. LITHOLOGIC LOG

Material	Water Strata	From	To	Thick-ness
Installed 3 intervals of open area in casing at 75 feet, 50 feet, and 25 feet, cut section of 2-1/2 inch width & full diameter				
Circulated abandonment bentonite gel from full depth to surface.				
Installed:				
35 - #50 sacks high yield bentonite				
36 - #50 sacks holeplug (High yield bentonite with polymer filtrates)				
Pressure installed:				
8 - cubic yards of cement sand grout from 50 foot minimum depth to surface				

8. WELL CONSTRUCTION

Diameter.....inches Total depth 320 feet  
 .....inches  
 .....inches  
 Casing record 16 inch  
 Weight per foot..... Thickness.....

Diameter	From	To
<u>16</u> inches	<u>surface</u> feet	<u>320</u> feet
.....inches	.....feet	.....feet

Surface seal: Yes  No  Type cement sand grout  
 Depth of seal 50 feet  
 Gravel packed: Yes  No   
 Gravel packed from.....feet to.....feet

Perforations:  
 Type perforation.....  
 Size perforation.....  
 From.....feet to.....feet  
 From.....feet to.....feet  
 From.....feet to.....feet  
 From.....feet to.....feet  
 From.....feet to.....feet

Date started..... August 11, 1989  
 Date completed..... August 26, 1989

7. WELL TEST DATA

Pump RPM	G.P.M.	Draw Down	After Hours Pump

9. WATER LEVEL

Static water level.....feet below land surface  
 Flow.....G.P.M.....P.S.I.  
 Water temperature.....°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 SARGENT IRRIGATION COMPANY  
 Address 9955 N. Virginia St., Reno, Nv. 89506  
 Nevada contractor's license number 21246  
 issued by the State Contractor's Board  
 Nevada contractor's driller's number 1391  
 issued by the Division of Water Resources  
 Nevada driller's license number issued by the 1540/1578  
 Division of Water Resources, the on-site driller  
 Signed Steve Farley  
 By driller performing actual drilling on site or contractor  
 Date September 7, 1989

BAILER TEST

G.P.M.....	Draw down.....feet	.....hours
G.P.M.....	Draw down.....feet	.....hours
G.P.M.....	Draw down.....feet	.....hours

# 32156

SARGENT IRRIGATION COMPANY SARGENT DRILLING, INC.

CLIENT Tomerlin Enter. LOCATION Gardnerville Nv. JOB # \_\_\_\_\_

REPORT DATE 8-11-89 TIME ON SITE 930 AM OFF SITE 330 PM PAGE 1

RIG CP-2500 METHOD: REVERSE DIRECT AIR HAMMER ODEX

BIT # \_\_\_\_\_ INCH # \_\_\_\_\_ CONES: BUTTON TOOTH REAMER HOLE OPENER

STATIC WATER LEVEL 30 FEET BELOW GROUND LEVEL ARTESIAN FLOW  GPM  
WATER TEMP \_\_\_\_\_ COLD WARM HOT QUALITY \_\_\_\_\_ GOOD POOR CLOUDY ODOR

WELL # \_\_\_\_\_ DEPTH FROM \_\_\_\_\_ TO \_\_\_\_\_ TOTAL FOOTAGE \_\_\_\_\_

HOURS & MATERIALS	FLUID MATERIALS & ADDITIVES	FORMATION & DESIGN
Move & Set-up <u>1 1/2</u>	Bentonite _____	
Road _____	Bent Pellets _____	
Drill _____	Barite _____	
Circulate _____	Foamer _____	
Trip _____	Lime _____	
E-Log _____ Feet	Polycore _____	
Company _____	Polymer _____	
Develop _____	Soda Ash _____	
Method _____	_____	
Set Conductor _____	_____	
Blank _____ Feet	_____	
Set Casing _____	_____	
Blank _____ Feet	Water: _____	
Perf _____ Feet	_____	
Screen _____ Feet	_____	
Centralizers _____	_____	
Gravel Pack _____	<u>Lost Circulation:</u>	
Cubic Yards _____	Cement _____	
Fill Pipe _____ Feet	Borax _____	
Cement Seal _____	Fiber _____	
Cubic Yards _____ Feet	Hulls _____	
Tremie Pipe _____ Feet	Hole Plug _____	
Access Pipe _____ Feet	_____	
Surface Plate _____	_____	
Bottom Plate _____	_____	
Stand-by _____	<u>Development:</u>	
Reason _____	Chlorine _____	
Repairs _____	Phosphate _____	
Other <u>4 1/2</u>	_____	
TOTAL RIG HOURS: _____	_____	

COMMENTS:  
McB 9:30-2:00 - Diet work  
2:00-3:30 Move & Set up Rig.

CREW	HRS
_____	_____
_____	_____
_____	_____
_____	_____
APPROVAL: _____	_____

# 32156

SARGENT IRRIGATION COMPANY SARGENT DRILLING, INC.

CLIENT Temerlin Enterprises LOCATION Gardnerville Nv. JOB # \_\_\_\_\_

REPORT DATE 8-14-89 TIME ON SITE 800 AM OFF SITE 400 PM PAGE 2

RIG CP-2500 METHOD: REVERSE DIRECT AIR HAMMER ODEX

BIT # NONE INCH # \_\_\_\_\_ CONES: BUTTON TOOTH REAMER HOLE OPENER

STATIC WATER LEVEL 35' FEET BELOW GROUND LEVEL ARTESIAN FLOW \_\_\_\_\_ GPM  
WATER TEMP \_\_\_\_\_ COLD WARM HOT QUALITY \_\_\_\_\_ GOOD POOR CLOUDY ODOR

WELL # \_\_\_\_\_ DEPTH FROM \_\_\_\_\_ TO 320' TOTAL FOOTAGE \_\_\_\_\_

HOURS & MATERIALS

Move & Set-up \_\_\_\_\_  
Road \_\_\_\_\_  
Drill \_\_\_\_\_  
Circulate 6 \_\_\_\_\_  
Trip \_\_\_\_\_  
E-Log \_\_\_\_\_ Feet  
Company \_\_\_\_\_  
Develop \_\_\_\_\_  
Method \_\_\_\_\_  
Set Conductor \_\_\_\_\_  
Blank \_\_\_\_\_ Feet  
Set Casing \_\_\_\_\_  
Blank \_\_\_\_\_ Feet  
Perf \_\_\_\_\_ Feet  
Screen \_\_\_\_\_ Feet  
Centralizers \_\_\_\_\_  
Gravel Pack \_\_\_\_\_  
Cubic Yards \_\_\_\_\_  
Fill Pipe \_\_\_\_\_ Feet  
Cement Seal \_\_\_\_\_  
Cubic Yards \_\_\_\_\_ Feet  
Tremie Pipe \_\_\_\_\_ Feet  
Access Pipe \_\_\_\_\_ Feet  
Surface Plate \_\_\_\_\_  
Bottom Plate \_\_\_\_\_  
Stand-by \_\_\_\_\_  
Reason \_\_\_\_\_  
Repairs \_\_\_\_\_  
Other \_\_\_\_\_

FLUID MATERIALS & ADDITIVES

Bentonite 25sx 50# 2a  
Bent Pellets \_\_\_\_\_  
Barite \_\_\_\_\_  
Foamer \_\_\_\_\_  
Lime \_\_\_\_\_  
Polycore \_\_\_\_\_  
Polymer \_\_\_\_\_  
Soda Ash \_\_\_\_\_  
Hole Plug - 20sx 50#  
Water: \_\_\_\_\_  
Lost Circulation:  
Cement \_\_\_\_\_  
Borax \_\_\_\_\_  
Fiber \_\_\_\_\_  
Hulls \_\_\_\_\_  
Hole Plug \_\_\_\_\_  
Development:  
Chlorine \_\_\_\_\_  
Phosphate \_\_\_\_\_

FORMATION & DESIGN

[Empty box for Formation & Design]

TOTAL RIG HOURS: \_\_\_\_\_

COMMENTS:

*MOR* 800-1000- Rig up.  
1000-1030 P&V up Cutting Tool & Trip ID  
*PIC* 1030-1130 Cut Casing @ 75' - 50' - 25'  
1130-1200 Trip out & lay down Tools  
1200-1245 Trip FN. 820'  
1245-400 Mix & Pump Well Andon. Erel

CREW	HRS
<u>IKE</u>	<u>11 1/2</u>
<u>McI</u>	<u>11 1/2</u>

APPROVAL: \_\_\_\_\_

