

OFFICE USE ONLY
Log No. **104804**
Permit No. **212**
Basin **17**

PRINT OR TYPE ONLY
DO NOT WRITE ON BACK

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

NOTICE OF INTENT NO. **177267**

1. OWNER **GUAC MORTGAGE Corp**
MAILING ADDRESS **SSC California St. 13th Fl**
San Francisco, CA 94104
ADDRESS AT WELL LOCATION **2205-2517 East Stewart St**
Kas Vegas, NV Clark
2. LOCATION **SW 1/4, Sec 36, T. 22 N, R. 60 E**
PERMIT NO. **N/A** Issued by Water Resources **139-36-210-009** Parcel No. **ARTESIAN SHOPPING CENTER** Subdivision Name
County

3. WORK PERFORMED
 New Well Replace Recondition
 Deepen Abandon Other

4. PROPOSED USE
 Domestic Municipal/Industrial
 Irrigation Test Stock
 Monitor Air Rotary Auger

6. LITHOLOGIC LOG

Material	Water Strata	From	To	Thickness
Asphalt		0	6"	6"
Roach base		6"	116"	110"
Silty sand	q1	116"	15'	13 1/2'
Sandy clay		15'	20'	5'

8. WELL CONSTRUCTION
Depth Drilled: **20** Feet
WELL CONSTRUCTION
HOLE DIAMETER (BIT SIZE)
From To
8 Inches 0 Feet 20 Feet
Inches Feet Feet
Inches Feet Feet

CASING SCHEDULE

Size O.D. (Inches)	Weight/Ft. (Pounds)	Wall Thickness (Inches)	From (Feet)	To (Feet)
2 7/8		1/8	0	5

Perforations:
Type perforation **Factory slotted**
Size perforation **1/20"**
From: **5** feet to **20** feet
From: **5** feet to **20** feet
From: **5** feet to **20** feet
From: **5** feet to **20** feet

Surface Seal: Yes No
Depth of Seal: **3**
Placement Method: Pumped Concrete Grout
Gravel Packed: Yes No
From: **3** feet to **20** feet

9. WATER LEVEL
Static water level: **9** feet below sand surface
Artesian flow: **0** G.P.M.
Water temperature: **75** °F Quality: **T**

10. DRILLER'S CERTIFICATION
This well was drilled under my supervision and the report is true to the best of my knowledge.
Name **Weber Drilling Services**
Contractor
Address **115 S. Weber Dr. Ste 1**
Contractor **Chandler AZ 85226**
Nevada contractor's license number **395228**
Nevada contractor's Board
Nevada driller's license number issued by the **112057**
Division of Water Resources, the on-site driller.

7. TEST METHOD: Bailor Pump Air Lift
G.P.M. (Feet Below Static) Time (Hours)

Date started **March 14** 19**97**
Date completed **March 14** 19**97**
WELL TEST DATA