

Allen Drilling Inc.

GENERAL ENGINEERING CONTRACTOR  
FAX # 736-3112

4847 VALLEY VIEW BLVD.  
LAS VEGAS, NEVADA 89103  
736-7366

PUMPS  
FOUNDATION DRILLING  
DE-WATERING SPECIALISTS

June 4, 1991

pg 2.

#7 Well Hacienda and Giles, legal SW 1/4, NW 1/4, Sec 28, T 21S, R 61E,  
8 5/8" casing 125' deep, static water level 45', the well was perforated  
from bottom up and took 1 3/4 yards of 9 sac neat cement slurry pumped  
from bottom up.

Log #  
101852

#8 Well Hacienda & Giles, legal SW 1/4, NW 1/4, Sec 28, T 21s, R 61E,  
8 5/8" casing, -65' deep, static water level 40', and took 3/4 yards of  
9 sac neat cement slurry.

Log #  
101853

#9 Well Hacienda & Haven, legal NW 1/4, SE 1/4, Sec 28, T 21s, R 61E  
8 5/8" casing, 48' deep, static water level 44' and took 1/2 yard of  
9 sac neat cement slurry.

Log #  
101854

#10 Well, Hacienda & Haven, legal NE 1/4, SE 1/4, Sec 28, T 21s, R 61E  
8 5/8" casing, 118' deep, static water level 33', the well was perforated  
from bottom up and took 1 3/4 yards of 9 sac neat cement slurry pumped  
from bottom up.

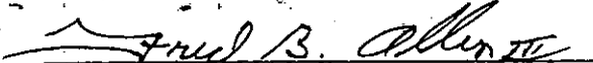
Log #  
101855

#11 Well, Hacienda & Haven, legal NE 1/4, SE 1/4, Sec 28, T 21s, R 61E  
8 5/8" casing, 96' deep, static water level 38', the well was perforated  
from bottom up and took 1 1/2 yards of 9 sac neat cement slurry pumped  
from bottom up.

Log #  
101856

If any additional information is needed please feel free to call our  
office.

Respectfully,

  
Fred B. Allen, III

FBA/gb

Copy: Rock Breakers Inc.  
5541 So. Cameron  
Las Vegas, NV. 89118

PUMPS  
FOUNDATION DRILLING  
DE-WATERING SPECIALISTS

*Allen Drilling Inc.*  
GENERAL ENGINEERING CONTRACTOR  
FAX # 736-3112

4847 VALLEY VIEW BLVD.  
LAS VEGAS, NEVADA 89103  
736-7366

June 4, 1991

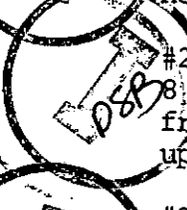
Division of Water Resources

Attn: Dean Goodall

Dear Mr. Goodall,

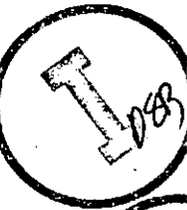
During the week of May 13-17, 1991 we plugged 11 abandon wells at various locations for Rock Breakers Inc.

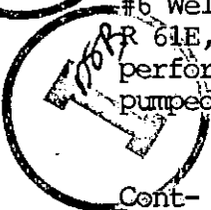
 #1 well Procyon 1 block south of Sunset, legal NW 1/4, NW 1/4, sec 5, Log#  
Township 22S, R 61E. 8 5/8" casing, 250' deep, static water level 210', 101846  
the well was perforated from bottom up and took 3 3/4 yards of 9 sac  
neat cement slurry pumped from bottom up.

 #2 Escondido south of Sunset legal NW 1/4, NW 1/4, Sec 2, T 22s, R 61E, Log#  
8 5/8" casing, 250' deep, static water level 55', the well was perforated 101847  
from bottom up and took 3 3/4 yards of 9 sac neat slurry pumped from bottom  
up.

 #3 Well Escondido south of Sunset, legal NW 1/4, NW 1/4, Sec 2, T 22s, R 61E Log#  
8 5/8" casing, 83' deep, static water level 49', the well was perforated 101848  
from bottom up and took 1 1/4 yards of 9 sac neat cement slurry pumped from  
bottom up.

 #4 well Escondido and Sunset, legal NW 1/4, NW 1/4, Sec 2, T 22s, R 61 E, Log#  
8 5/8" casing, 78' deep, static water level 55', the well was perforated 101849  
from bottom up and took 1 1/4 yards of 9 sac neat cement slurry pumped  
from bottom up.

 #5 well Maryland Pkwy and Russell, legal SW 1/4, SW 1/4, Sec 26, T 22s, Log#  
R 61E, 8 5/8" casing, 182' deep, static water level 66', the well was 101850  
perforated from bottom up and took 2 3/4 yards of 9 sac neat cement slurry  
pumped from bottom up.

 #6 Well Maryland Pkwy and Russell, legal SW 1/4, SW 1/4, Sec 26, T 22s, Log#  
R 61E, 8 5/8" casing, 137' deep, static water level 50', the well was 101851  
perforated from bottom up and took 2 yards of 9 sac neat cement slurry  
pumped from bottom up.

Cont-

RECEIVED  
JUN 04 1991

Div. of Water Resources  
Branch Office - Las Vegas, NV