

NOT TO SCALE

FIGURE 2
SCHEMATIC DIAGRAM OF PGE-6
DECOMMISSIONING
 PG&E TOPOCK COMPRESSOR STATION
 NEEDLES, CALIFORNIA

Revised 6/19/07

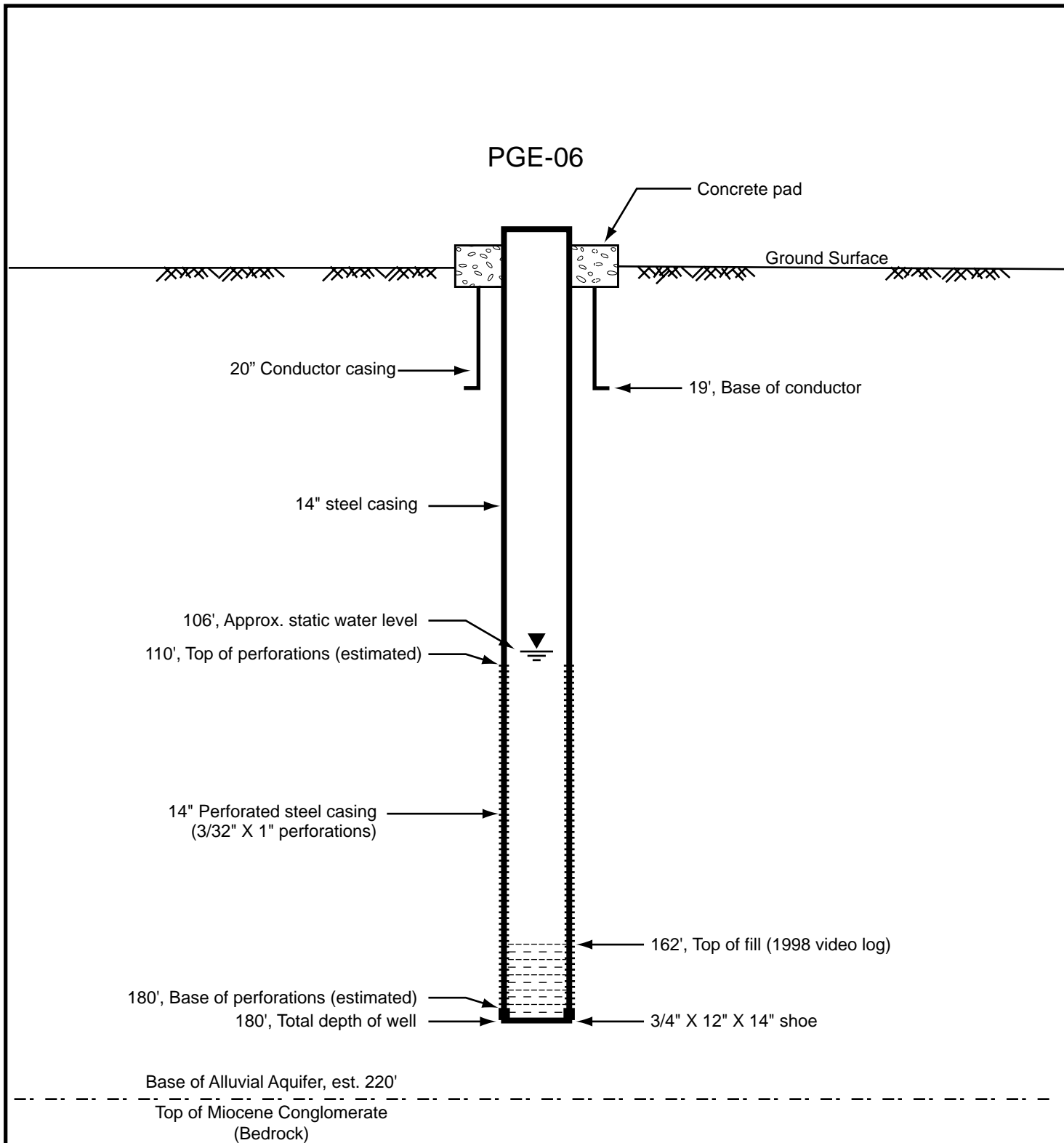


DIAGRAM NOT TO SCALE

All depths in feet below ground surface (bgs)

PGE-6 is an inactive water supply well that was installed in 1964. Well contains Grundfos submersible pump for periodic sampling.

FIGURE 2
SCHEMATIC DIAGRAM FOR INACTIVE
SUPPLY WELL PGE-6
 PG&E TOPOCK COMPRESSOR STATION
 NEEDLES, CALIFORNIA

PAUL R. PEAKER

WATER WELL REPAIRING AND DRILLING

ROUTE 6, BOX 522-T • TELEPHONE THornwall 5-0823

BAKERSFIELD, CALIFORNIA

WATER WELL LOG

June 17, 1964

for

No. 6 - WELL

Pacific Gas and Electric Co., Box 488, Barstow, California
 14", 180', at Topock Compressor Station.

<u>DEPTH</u>	<u>FORMATION</u>
0 - 19'	Boulders and gravel
19 - 30'	Cobblestone and gravel
30 - 60'	Some boulders and gravel.
60 - 180'	Sand, gravel, and rocks.

CASING LOG

0 - 110'	Blank #8 gage Kai-weld
110 - 180'	Perf. 3/32 x 1", with a 3/4 x 12 x 14" shoe on bottom

There is 19' of 20" conductor pipe on top, and the water level is 106'.

PGS434692

*Refer to G.M. 159114**Contract # 11-10-64**Contract # 11-29-64*

welenco

VIDEO SURVEY REPORT

Fax (805) 834-2550 • (800) 445-9914 • (805) 834-8100

Customer <u>ECOLOGY + ENVIRONMENT</u> Address <u>350 SANSON ST STE 300</u> City <u>SAN FRANCISCO</u> State <u>CA</u> Zip <u>94104</u> Request By <u>RALPH LAMBERT</u> Cust. P.O. _____ Copy To _____ Reason for Survey <u>GENERAL INSPECTION</u>	Job No. <u>29098</u> Run No. <u>ONE</u> Well No. <u>PG&E # 6</u> Date <u>3-25-98</u> Location <u>TOPOCK - PG&E COMPRESSOR</u> <u>STATION - NEEDLES AREA</u> Zero Datum <u>TOP OF CASING</u> Survey By <u>DAW THOS</u> Truck No. <u>L-17</u>
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DEPTH	REMARKS
0 FT	RECORDING STARTS
39	MARK ON CASING
50	MARK ON CASING BEHIND PIPE
58	HEAVY SCALE
63	LARGE HOLE
64	LARGE HOLES TO 65'
71	HOLES
74	HOLES
78	HOLES
98	HOLES
106	STATIC WATER LEVEL - FAIR TO POOR VISIBILITY
123	BOTTOM OF PUMP
162	FILL - BOTTOM OF WELL
110	POSSIBLE TOP OF VERTICAL SCOTS

NOTE: pump in well - PERFORATIONS REPORTED 110' - 180'

CASING CONDITION:

ID at Surface 14" Reduces to _____ at _____ : _____ at _____ : _____ at _____

Diameter Reference: Caliper Survey Estimate from TV/Photo Survey Well Records

Corrosion/Incrustation Build-up Light Moderate Heavy Increases with Depth