



STATE OF WASHINGTON
DEPARTMENT OF ECOLOGY

15 West Yakima Avenue, Suite 200 • Yakima, Washington 98902-3452 • (509) 575-2190

I received a call from Potter at the end of Oct. - 15 to 20th concerning any of this wells because the permits were for 2001 irrigation season

January 29, 2002

*64-34521 Arrow Smith/Start
64-34518 Holmston
64-34522 SULFUR CREEK*

Jose Cervantes
Cervantes Orchards
5881 Bethany Rd
Sunnyside WA 98944

64-34519 in this property once they start now could we get 45500 GPM seepage we have a 75 HA Pump to irrigate

RE: Reporting provisions on Emergency Drought Permits

025128 THIS WAS USED 14 DAYS 250 GPM 60%

As of this date, you have been contacted nine times requesting meter readings on the six Emergency Drought Permits in your name. A letter dated November 16, 2001 asked for the meter readings that were provisions of *all* Emergency Drought Permits. Please be advised that your continued non-compliance may result in monetary penalties for failing to live up to the conditions of your Emergency Drought Permits.

Ecology's drought report to the Bureau of Reclamation concerning water use under the drought permits has been delayed for 3 weeks waiting for your data. You are the only drought water user that has not complied with the reporting requirements.

Please submit the requested data by Friday, February 1, 2002.

If you have questions, please give me a call at (509) 454-7647.

on this comment I like to see this info Joe

Sincerely,

Phil Crane, Operations Unit Supervisor
Water Resources Program
Central Regional Office

I talked to a lady a few times but 9 times I mentioned that the guy in charge was in vacation

Joe

PC:gg
020143

cc: Permit File

FRANK ANDERSON

CERVANTES ORCHARDS

Pipe / Sprinkler / Valve Key

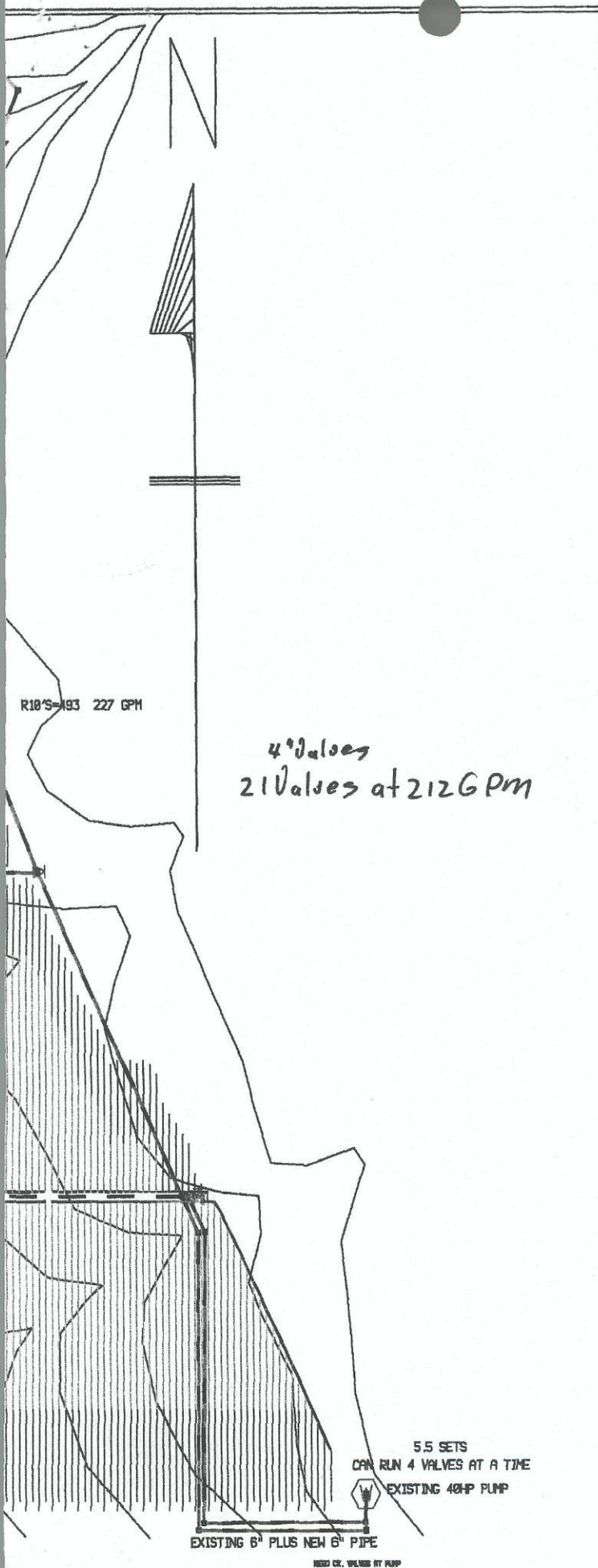
- 8" Class 125 IPS GSK PVC Pipe
- 6" Class 125 IPS GSK PVC Pipe
- 5" Class 125 IPS SW PVC Pipe
- 4" Class 125 IPS SW PVC Pipe
- 3" Class 125 IPS SW PVC Pipe
- 2" Class 125 IPS SW PVC Pipe
- 1 1/2" Class 125 IPS SW PVC Pipe
- 1 1/4" Class 125 IPS SW PVC Pipe
- 1" Class 200 IPS SW PVC Pipe
- 3/4" Class 200 IPS SW PVC Pipe
- ∇ 2" AIR/VACUUM VALVE
- ⊠ 2" PVC BALL VALVE ABOVE GROUND
- ∇ 1" AIR/VACUUM VALVE
- ⊠ 3/4" Drain Valve ASSEM. MAINS-SUBS.
- LOST MISC. HYDRAULIC ITEM
- ⊠ 4" Tuf-skin Butterfly GEAR OPERATED
- ⊠ W Water Supply

a
Frank L Anderson 1 Valve 285 GPM

646 34520

35 sets - 1 Valve 285 GPM

50% we irrigated
the block and stopped
and irrigate again



R10'S-183 227 GPM

4 valves
21 Values at 212 GPM

5.5 SETS
CAN RUN 4 VALVES AT A TIME
EXISTING 40HP PUMP

EXISTING 6" PLUS NEW 6" PIPE
NEED CK. VALVES AT PUMP

Designer: FRANK ANDERSON

Date: 12\95

Scale: 1" = 310'

Design No. 13092

2" Valves
5-Valves at 576pm
each
or 285 6pm
1-set

EXIST. PIPE MUST BE AS SHOWN OR LARGER
TO RUN AS ONE SET

CHERRIES 16X8 R10'S 16X32
#50 NOZ. 40 PSI 40 GPM\AC
4 VALVES

R10'S-618 254 GPM

POND

R10'S-586 232 GPM

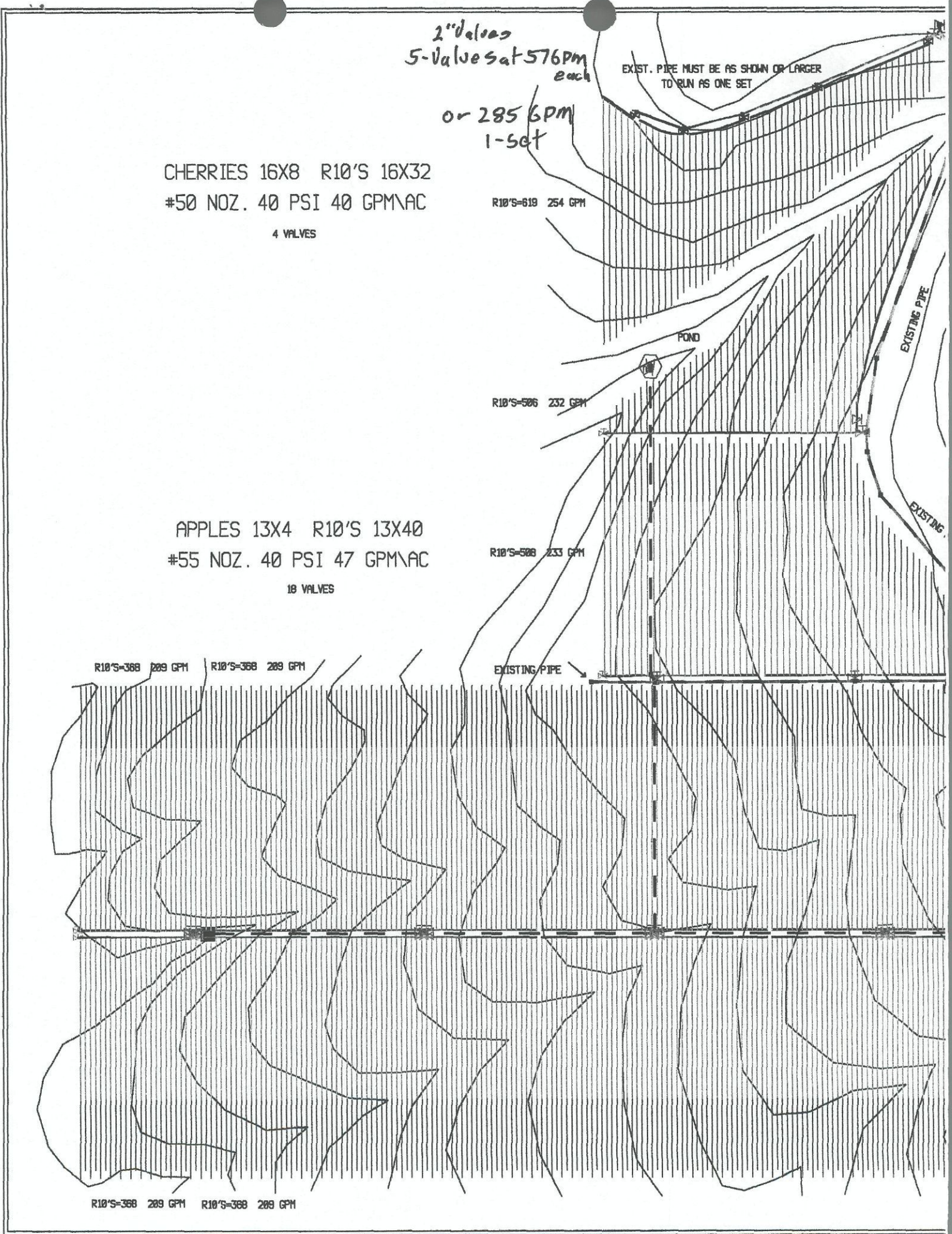
APPLES 13X4 R10'S 13X40
#55 NOZ. 40 PSI 47 GPM\AC
18 VALVES

R10'S-588 233 GPM

R10'S-368 209 GPM R10'S-368 209 GPM

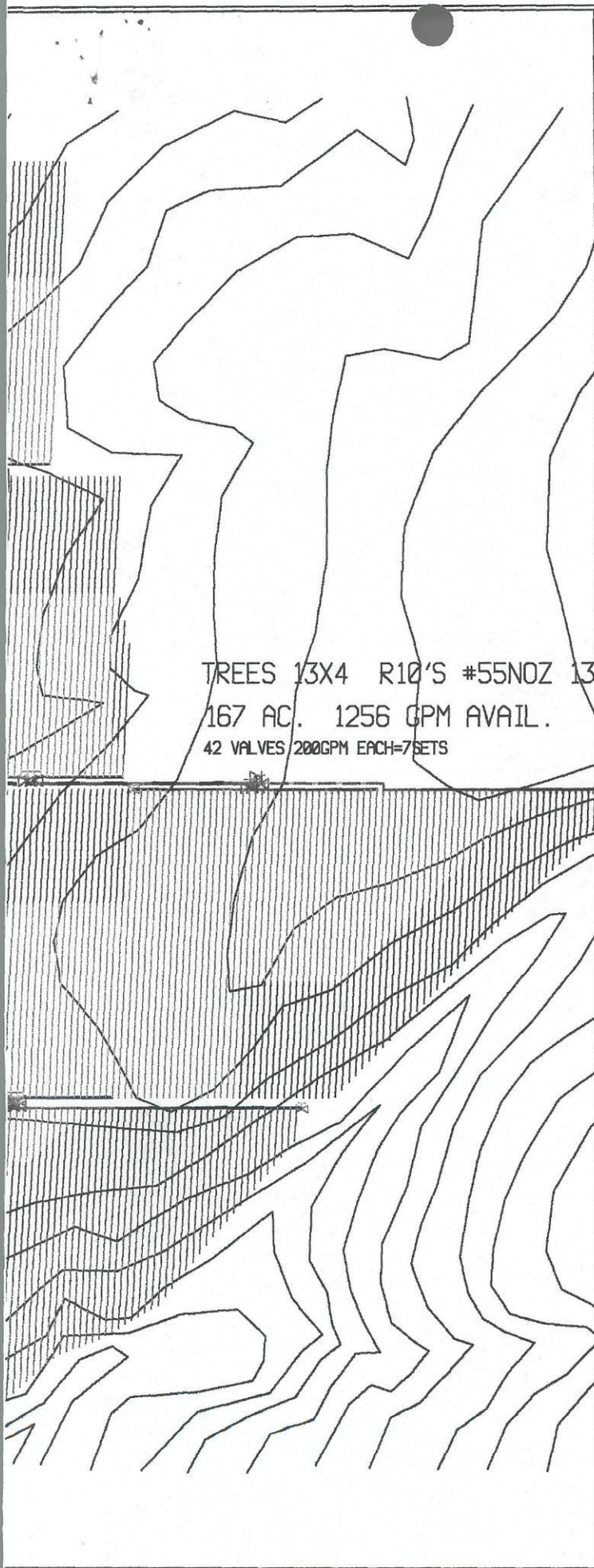
EXISTING PIPE

R10'S-368 209 GPM R10'S-368 209 GPM



FRANK ANDERSON

J. CERVANTES SEC26-10-23



TREES 13X4 R10'S #55NOZ 13
 167 AC. 1256 GPM AVAIL.
 42 VALVES/200GPM EACH=7SETS

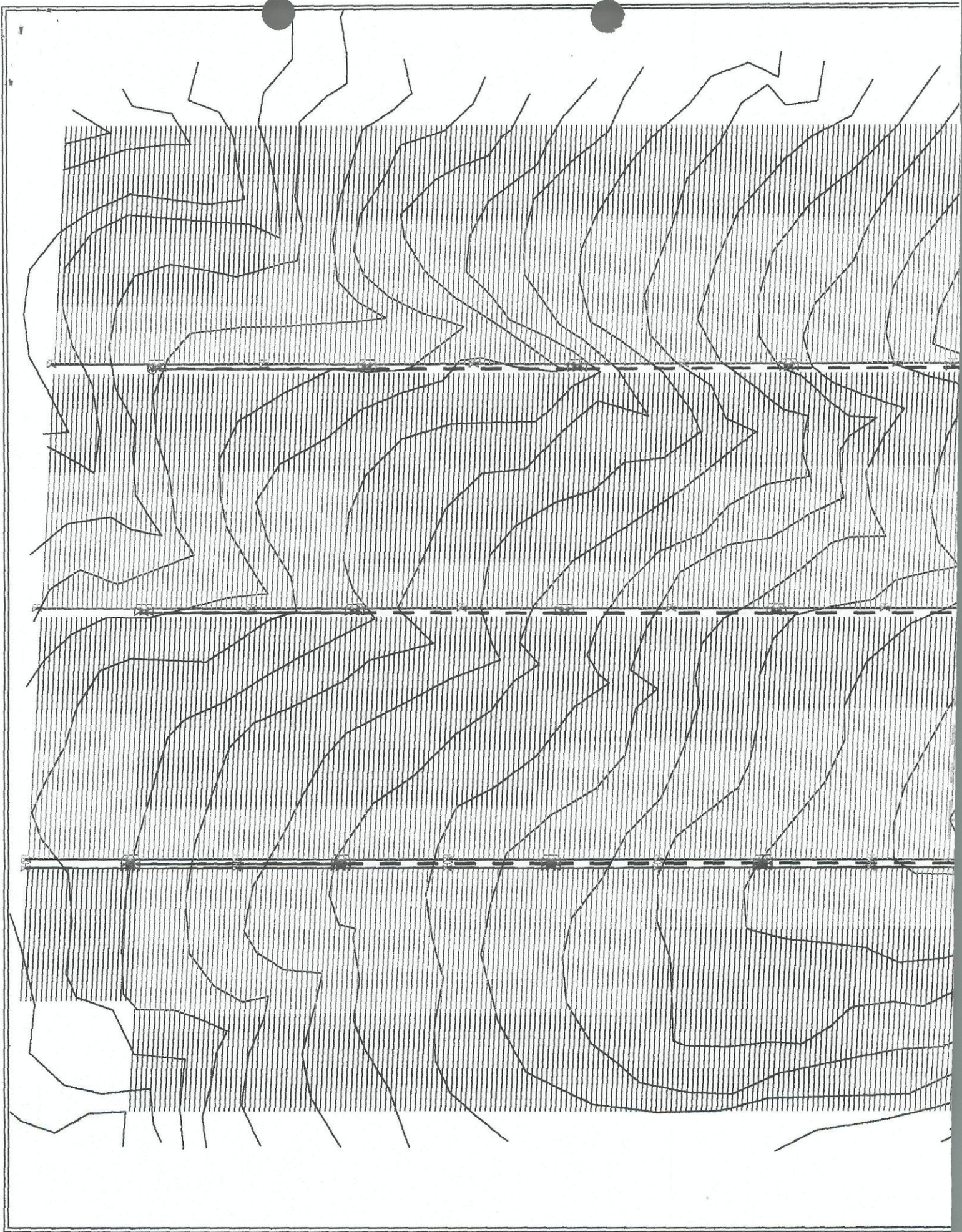
Pipe / Sprinkler / Valve Key

- - 8" Class 125 IPS GSK PVC Pipe
- 6" Class 125 IPS GSK PVC Pipe
- 4" Class 125 IPS SW PVC Pipe
- 3" Class 125 IPS SW PVC Pipe
- 2" Class 125 IPS SW PVC Pipe
- 1" Class 200 IPS SW PVC Pipe
- 3/4" Class 200 IPS SW PVC Pipe
- 1/2" Class 315 IPS SW PVC Pipe
- - 12" Class 125 IPS SW PVC Pipe
- ⊠ 2" AIR/VACUUM VALVE
- ⊕ 2" SURGE VALVE
- ⊗ 3/4" Drain Valve ASSEM. MAINS-SUBS.
- ⊗ 4" Tuf-skin Butterfly GEAR OPERATED
- ⊗ 3" Tuf-skin Butterfly Gear Operated
- ⊕ Water Supply

185 GPM/Valve
 2 Values = 370 GPM
 a
 Frank S. Anderson

G 4-34517
 113.7 acre
 28 days 1 valve
 185 GPM
 50%
 we integrated the block
 and stopped the meter
 again

Designer: ANDERSON
 Date: 10\96
 Scale: 1" = 310'
 Design No. 20000



12/31/01

~~for~~ the 3rd time

Mr. Jose Cervantes was called today @
1009 to remind him to submit his meter readings.

He said they will be submitted early next week
(week of 1/7/02) when his employee returns from
vacation.

~~He~~ Mr. Cervantes wanted to know if he was
being singled out in this regard, that "Ecology
has been on [his] ass" and he wanted to know
if that was the case for everyone.

I reminded him that ^{metering &} reporting is part of the
provisions of his permits.

J. Blahney



STATE OF WASHINGTON

DEPARTMENT OF ECOLOGY

15 West Yakima Avenue, Suite 200 • Yakima, Washington 98902-3452 • (509) 575-2490

November 16, 2001

Jose Cervantes
Cervantes Orchards
5881 Bethany Rd
Sunnyside WA 98944

RE: Application No(s). G4-34517, G4-34518, G4-34519, G4-34520, G4-34521, G4-34522

Earlier this year, the Department of Ecology issued an Emergency Drought Authorization under the above-referenced application number for the use of emergency wells in the Yakima River basins to supplement reduced deliveries during this irrigation season. In some cases new wells were approved for this purpose.

One of the provisions of the authorizations was that a flow meter must be installed, water use monitored, and the water use records submitted to the department at the end of the irrigation season. At this time, I am writing to request the metering reports on these wells. If you did not drill a well that was authorized, or did not use water that was authorized, please let us know.

My staff will be conducting end of irrigation season field visits in the near future. Your meter records and information on the completion of new wells is greatly appreciated.

If you have questions, please call Suzanne Blakeney at (509) 454-7294.

Sincerely,

Phil Crane, Unit Supervisor
Water Resources Program

SB:PC:gg
011110a



11-9-2001
Jose Cervantes was informed
by me, that those wells
authorized under the 2001
Emergency permits could not
be constructed after October
31, 2001.

Also Joshua Cannon of
C&W Drilling was informed
that they could not construct
any of these wells under the
Emergency permits after October
31, 2001

Gene White