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LITIGATION TECHNICAL SUPPORT AND SERVICES
ROCKY MOUNTAIN ARSENAL

AD-A271 684



DRAFT FINAL REPORT
ABANDONED WELL PROGRAM
VERSION 2.0
VOLUME III

September 1988
Contract No. DAAK11-84-D-0017
Task Number 37

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Prepared for:

U.S. ARMY PROGRAM MANAGER'S OFFICE FOR
ROCKY MOUNTAIN ARSENAL CONTAMINATION CLEANUP

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<p>13. ABSTRACT (Maximum 200 words) THE OBJECTIVES OF TASK 37 ARE TO LOCATE, EXAMINE, AND PROPERLY CLOSE WELLS ON RMA THAT MAY BE ALLOWING, OR COULD POTENTIALLY ALLOW, MIGRATION OF CONTAMINATION FROM UPPER AQUIFERS TO DEEP AQUIFERS. THE TECHNICAL APPROACH WAS STRUCTURED IN SUCH A WAY THAT UNUSED WELLS WERE CLOSED ON A PRIORITIZED BASIS ACCORDING TO POTENTIAL TO ADVERSELY IMPACT DEEP AQUIFERS. THE STUDY AREA WAS LIMITED TO THOSE AREAS OF RMA THAT ARE WITHIN OR DOWNGRADEMENT OF POTENTIAL SOURCES OF CONTAMINATION. A TOTAL OF 39 WELLS WERE CLOSED UNDER TASK 37. CLOSURE METHODS FOLLOWED STANDARD PROCEDURES IN CURRENT USE.</p> <p>INFORMATION IN THIS REPORT INCLUDES:</p> <ol style="list-style-type: none"> 1. CRITERIA FOR PRIORITIZATION 2. PROCEDURES FOR CLOSURE 3. WELL LOCATION AND COORDINATES 4. WELL LOGS 5. WELL CLOSURE LOGS. 					
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				20. LIMITATION OF ABSTRACT	

APPENDIX G

(Continued)

First Level Field Search Priority List.

WELL NUMBER: 24004

LOCATION: Twnshp 2 S Rng 67 W section 24
 Qtr NW Qtr NE

In plume (15)
 Downgradient of plume 10
 Outside plume, not downgradient 5

AQUIFER: _____

Arapahoe or Arapahoe and any
 other aquifer 15
 Denver and alluvium 10
 Denver 5
 Alluvium (3)

AGE: _____

pre-1942 10
 post-1942 (5)

DEPTH: _____ feet

Greater than 200 feet 10
 100 to 200 feet 5
 less than 100 feet (1)

ADDITIONAL: _____

Requested 25
 Physically hazardous 10

TOTAL (search if \geq 25 points, 75 maximum): 24

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DTIC TAB	U
Unannounced	□
Justification	
By _____	
Distribution /	
Availability Codes	
Dist	Avail and/or Special
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First Level Field Search Priority List.

WELL NUMBER: 24005

LOCATION: Twnshp 2 S Rng 67 W Section 24
 Qtr NE Qtr NW

In plume	(15)
Downgradient of plume	10
Outside plume, not downgradient	5

AQUIFER: _____

Arapahoe or Arapahoe and any other aquifer	15
Denver and alluvium	10
Denver	5
Alluvium	(3)

AGE: _____

pre-1942	10
post-1942	(5)

DEPTH: _____ feet

Greater than 200 feet	10
100 to 200 feet	5
less than 100 feet	(1)

ADDITIONAL: _____

Requested	25
Physically hazardous	10

TOTAL (search if \geq 25 points, 75 maximum): 24

First Level Field Search Priority List.

WELL NUMBER: 24007

LOCATION: Twnshp 2 S Rng 67W Section 24
 Qtr SW Qtr NW

In plume	15
Downgradient of plume	10
Outside plume, not downgradient	5

AQUIFER: _____

Arapahoe or Arapahoe and any other aquifer	15
Denver and alluvium	10
Denver	5
Alluvium	3

AGE: _____

pre-1942	10
post-1942	5

DEPTH: _____ feet

Greater than 200 feet	10
100 to 200 feet	5
less than 100 feet	1

ADDITIONAL: _____

Requested	25
Physically hazardous	10

TOTAL (search if \geq 25 points, 75 maximum): 24

First Level Field Search Priority List.

WELL NUMBER: 24008

LOCATION: Twnshp 2 S Rng 67 W Section 24
 Qtr SW Qtr NW

In plume	(15)
Downgradient of plume	10
Outside plume, not downgradient	5

AQUIFER: _____

Arapahoe or Arapahoe and any other aquifer	15
Denver and alluvium	10
Denver	5
Alluvium	(3)

AGE: _____

pre-1942	10
post-1942	(5)

DEPTH: _____ feet

Greater than 200 feet	10
100 to 200 feet	5
less than 100 feet	(1)

ADDITIONAL: _____

Requested	25
Physically hazardous	10

TOTAL (search if \geq 25 points, 75 maximum): 24

First Level Field Search Priority List.

WELL NUMBER: 24009

LOCATION: Twnshp 2 S Rng 67 W Section 24
 Qtr NW Qtr SW

In plume	(15)
Downgradient of plume	10
Outside plume, not downgradient	5

AQUIFER: _____

Arapahoe or Arapahoe and any other aquifer	15
Denver and alluvium	10
Denver	5
Alluvium	(3)

AGE: _____

pre-1942	10
post-1942	(3)

DEPTH: _____ feet

Greater than 200 feet	10
100 to 200 feet	5
less than 100 feet	(1)

ADDITIONAL: _____

Requested	25
Physically hazardous	10

TOTAL (search if \geq 25 points, 75 maximum): 24

First Level Field Search Priority List.

WELL NUMBER: 24010

LOCATION: Twnshp 2 S Rng 67 W Section 24
 Qtr SW Qtr SW

In plume	(15)
Downgradient of plume	10
Outside plume, not downgradient	5

AQUIFER: _____

Arapahoe or Arapahoe and any other aquifer	15
Denver and alluvium	10
Denver	5
Alluvium	(3)

AGE: _____

pre-1942	10
post-1942	(5)

DEPTH: _____ feet

Greater than 200 feet	10
100 to 200 feet	5
less than 100 feet	(1)

ADDITIONAL: _____

Requested	25
Physically hazardous	10

TOTAL (search if \geq 25 points, 75 maximum): 24

First Level Field Search Priority List.

WELL NUMBER: 24012

LOCATION: Twnshp 2 S Rng 67W Section 24
 Qtr NW Qtr NW

In plume	(15)
Downgradient of plume	10
Outside plume, not downgradient	5

AQUIFER: _____

Arapahoe or Arapahoe and any other aquifer	15
Denver and alluvium	10
Denver	5
Alluvium	(3)

AGE: _____

pre-1942	10
post-1942	(5)

DEPTH: _____ feet

Greater than 200 feet	10
100 to 200 feet	5
less than 100 feet	(1)

ADDITIONAL: _____

Requested	25
Physically hazardous	10

TOTAL (search if \geq 25 points, 75 maximum): 24

First Level Field Search Priority List.

WELL NUMBER: 24024

LOCATION: Twnshp 2 S Rng 67W Section 24
 Qtr NW Qtr NW

In plume	(15)
Downgradient of plume	10
Outside plume, not downgradient	5

AQUIFER: _____

Arapahoe or Arapahoe and any other aquifer	15
Denver and alluvium	10
Denver	5
Alluvium	(3)

AGE: _____

pre-1942	10
post-1942	(5)

DEPTH: _____ feet

Greater than 200 feet	10
100 to 200 feet	5
less than 100 feet	(1)

ADDITIONAL: _____

Requested	25
Physically hazardous	10

TOTAL (search if \geq 25 points, 75 maximum): 24

First Level Field Search Priority List.

WELL NUMBER: 24028

LOCATION: Twnshp 2 S Rng 67W section 24
 Qtr NE Qtr SW

In plume	(15)
Downgradient of plume	10
Outside plume, not downgradient	5

AQUIFER: _____

Arapahoe or Arapahoe and any other aquifer	15
Denver and alluvium	10
Denver	5
Alluvium	(3)

AGE: _____

pre-1942	10
post-1942	(5)

DEPTH: _____ feet

Greater than 200 feet	10
100 to 200 feet	5
less than 100 feet	(1)

ADDITIONAL: _____

Requested	25
Physically hazardous	10

TOTAL (search if \geq 25 points, 75 maximum): 24

First Level Field Search Priority List.

WELL NUMBER: 24029

LOCATION: Twnshp 2 S Rng 67 W Section 24
Qtr NE Qtr NW

In plume	15
Downgradient of plume	10
Outside plume, not downgradient	5

AQUIFER: _____

Arapahoe or Arapahoe and any other aquifer	15
Denver and alluvium	10
Denver	5
Alluvium	3

AGE: _____

pre-1942	10
post-1942	5

DEPTH: _____ feet

Greater than 200 feet	10
100 to 200 feet	5
less than 100 feet	1

ADDITIONAL: _____

Requested	25
Physically hazardous	10

TOTAL (search if \geq 25 points, 75 maximum): 24

First Level Field Search Priority List.

WELL NUMBER: 24030

LOCATION: Twnshp 2 S Rng 67 W Section 24
 Qtr NW Qtr NE

In plume	(15)
Downgradient of plume	10
Outside plume, not downgradient	5

AQUIFER: _____

Arapahoe or Arapahoe and any other aquifer	15
Denver and alluvium	10
Denver	5
Alluvium	(3)

AGE: _____

pre-1942	10
post-1942	(5)

DEPTH: _____ feet

Greater than 200 feet	10
100 to 200 feet	5
less than 100 feet	(1)

ADDITIONAL: _____

Requested	25
Physically hazardous	10

TOTAL (search if \geq 25 points, 75 maximum): 24

First Level Field Search Priority List.

WELL NUMBER: 24031

LOCATION: Twnshp 2 S Rng 67W Section 24
 Qtr NW Qtr NE

In plume	(15)
Downgradient of plume	10
Outside plume, not downgradient	5

AQUIFER: _____

Arapahoe or Arapahoe and any other aquifer	15
Denver and alluvium	10
Denver	5
Alluvium	(3)

AGE: _____

pre-1942	10
post-1942	(5)

DEPTH: _____ feet

Greater than 200 feet	10
100 to 200 feet	5
less than 100 feet	(1)

ADDITIONAL: _____

Requested	25
Physically hazardous	10

TOTAL (search if \geq 25 points, 75 maximum): 24

First Level Field Search Priority List.

WELL NUMBER: 24032

LOCATION: Twnshp 2 S Rng 67W Section 24
Qtr NE Qtr NE

In plume	15
Downgradient of plume	10
Outside plume, not downgradient	5

AQUIFER: _____

Arapahoe or Arapahoe and any other aquifer	15
Denver and alluvium	10
Denver	5
Alluvium	3

AGE: _____

pre-1942	10
post-1942	5

DEPTH: _____ feet

Greater than 200 feet	10
100 to 200 feet	5
less than 100 feet	1

ADDITIONAL: _____

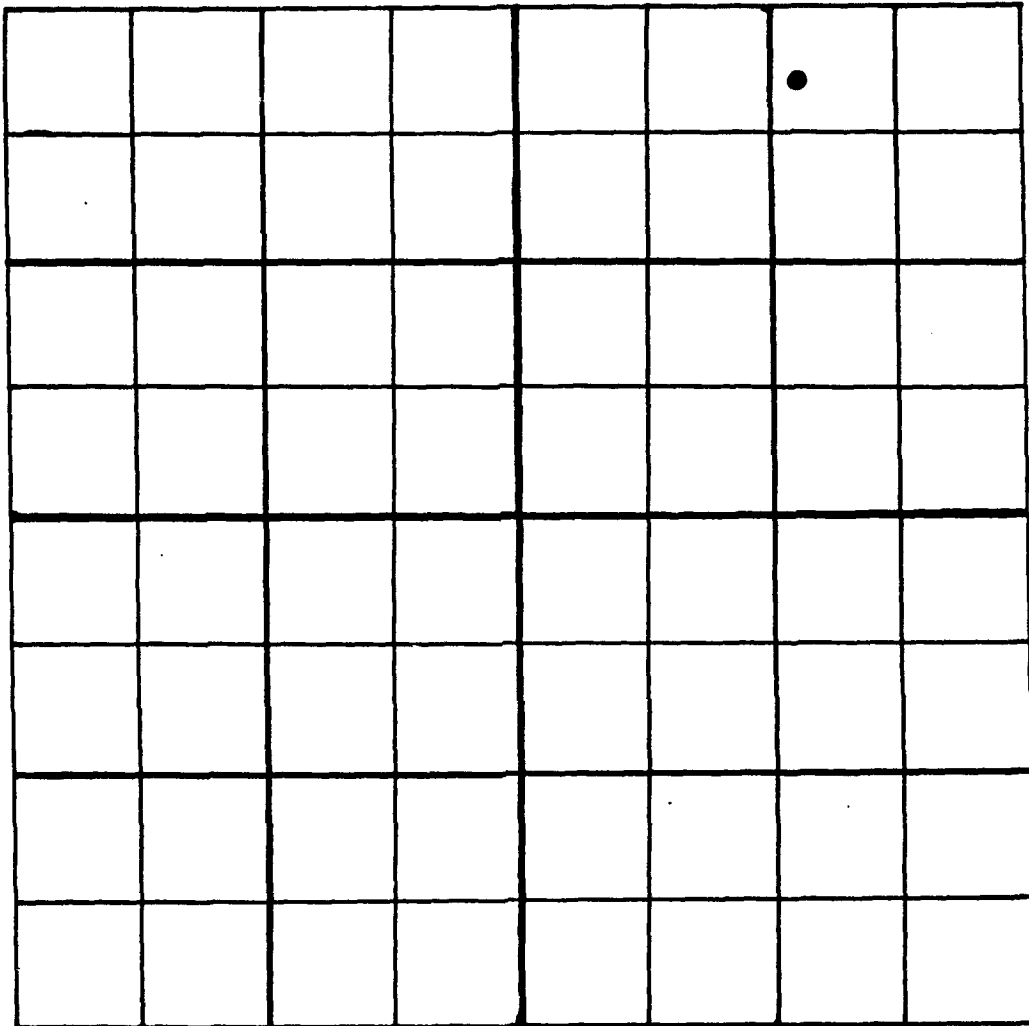
Requested	25
Physically hazardous	10

TOTAL (search if \geq 25 points, 75 maximum): 26

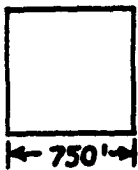
Well Not Located

Well Location Diagram:

Well # 24032
Sec. # 24



NW1/4 of NE1/4 of NE1/4 of Sec. 24 T 2S R67W



First Level Field Search Priority List.

WELL NUMBER: 24033

LOCATION: Twnshp 2 S Rng 67 W Section 24
Qtr NE Qtr NW

In plume	(15)
Downgradient of plume	10
Outside plume, not downgradient	5

AQUIFER: _____

Arapahoe or Arapahoe and any other aquifer	15
Denver and alluvium	10
Denver	5
Alluvium	(3)

AGE: _____

pre-1942	10
post-1942	(5)

DEPTH: _____ feet

Greater than 200 feet	10
100 to 200 feet	5
less than 100 feet	(1)

ADDITIONAL: _____

Requested	25
Physically hazardous	10

TOTAL (search if \geq 25 points, 75 maximum): 24

First Level Field Search Priority List.

WELL NUMBER: 24034

LOCATION: Twnshp 2 S Rng 67 W Section 24
 Qtr NE Qtr NW

In plume	(15)
Downgradient of plume	10
Outside plume, not downgradient	5

AQUIFER: _____

Arapahoe or Arapahoe and any other aquifer	15
Denver and alluvium	10
Denver	5
Alluvium	(3)

AGE: _____

pre-1942	10
post-1942	(5)

DEPTH: _____ feet

Greater than 200 feet	10
100 to 200 feet	5
less than 100 feet	(1)

ADDITIONAL: _____

Requested	25
Physically hazardous	10

TOTAL (search if \geq 25 points, 75 maximum): 24

First Level Field Search Priority List.

WELL NUMBER: 24035

LOCATION: Twnshp 2 S Rng 67W Section 24
 Qtr NE Qtr NW

In plume	(15)
Downgradient of plume	10
Outside plume, not downgradient	5

AQUIFER: _____

Arapahoe or Arapahoe and any other aquifer	15
Denver and alluvium	10
Denver	5
Alluvium	(3)

AGE: _____

pre-1942	10
post-1942	(5)

DEPTH: _____ feet

Greater than 200 feet	10
100 to 200 feet	5
less than 100 feet	(1)

ADDITIONAL: _____

Requested	25
Physically hazardous	10

TOTAL (search if \geq 25 points, 75 maximum): 24

First Level Field Search Priority List.

WELL NUMBER: 24036

LOCATION: Twnshp 2 S Rng 67 W Section 24
 Qtr NE Qtr NW

In plume	(15)
Downgradient of plume	10
Outside plume, not downgradient	5

AQUIFER: _____

Arapahoe or Arapahoe and any other aquifer	15
Denver and alluvium	10
Denver	5
Alluvium	(3)

AGE: _____

pre-1942	10
post-1942	(5)

DEPTH: _____ feet

Greater than 200 feet	10
100 to 200 feet	5
less than 100 feet	(1)

ADDITIONAL: _____

Requested	25
Physically hazardous	10

TOTAL (search if \geq 25 points, 75 maximum): 24

First Level Field Search Priority List.

WELL NUMBER: 24037

LOCATION: Twnshp 2 S Rng 67W Section 24
 Qtr NE Qtr NW

In plume	(15)
Downgradient of plume	10
Outside plume, not downgradient	5

AQUIFER: _____

Arapahoe or Arapahoe and any other aquifer	15
Denver and alluvium	10
Denver	5
Alluvium	(3)

AGE: _____

pre-1942	10
post-1942	(5)

DEPTH: _____ feet

Greater than 200 feet	10
100 to 200 feet	5
less than 100 feet	(1)

ADDITIONAL: _____

Requested	25
Physically hazardous	10

TOTAL (search if \geq 25 points, 75 maximum): 24

First Level Field Search Priority List.

WELL NUMBER: 24038

LOCATION: Twnshp 2 S Rng 67W Section 24
 Qtr NE Qtr NW

In plume	(15)
Downgradient of plume	10
Outside plume, not downgradient	5

AQUIFER: _____

Arapahoe or Arapahoe and any other aquifer	15
Denver and alluvium	10
Denver	5
Alluvium	(3)

AGE: _____

pre-1942	10
post-1942	(5)

DEPTH: _____ feet

Greater than 200 feet	10
100 to 200 feet	5
less than 100 feet	(1)

ADDITIONAL: _____

Requested	25
Physically hazardous	10

TOTAL (search if \geq 25 points, 75 maximum): 24

First Level Field Search Priority List.

WELL NUMBER: 24039

LOCATION: Township 2 S Rng 67W Section 24
 Qtr NE Qtr NW

In plume	(15)
Downgradient of plume	10
Outside plume, not downgradient	5

AQUIFER: _____

Arapahoe or Arapahoe and any other aquifer	15
Denver and alluvium	10
Denver	5
Alluvium	(3)

AGE: _____

pre-1942	10
post-1942	(5)

DEPTH: _____ feet

Greater than 200 feet	10
100 to 200 feet	5
less than 100 feet	(1)

ADDITIONAL: _____

Requested	25
Physically hazardous	10

TOTAL (search if \geq 25 points, 75 maximum): 24

First Level Field Search Priority List.

WELL NUMBER: 24040

LOCATION: Twnshp 2 S Rng 67W Section 24
Qtr NE Qtr NW

In plume	(15)
Downgradient of plume	10
Outside plume, not downgradient	5

AQUIFER: _____

Arapahoe or Arapahoe and any other aquifer	15
Denver and alluvium	10
Denver	5
Alluvium	(3)

AGE: _____

pre-1942	10
post-1942	(5)

DEPTH: _____ feet

Greater than 200 feet	10
100 to 200 feet	5
less than 100 feet	(1)

ADDITIONAL: _____

Requested	25
Physically hazardous	10

TOTAL (search if \geq 25 points, 75 maximum): 24

First Level Field Search Priority List.

WELL NUMBER: 24043

LOCATION: Township 2 S Rng 67 W Section 24
 Qtr NE Qtr SW

In plume	(15)
Downgradient of plume	10
Outside plume, not downgradient	5

AQUIFER: _____

Arapahoe or Arapahoe and any other aquifer	15
Denver and alluvium	10
Denver	5
Alluvium	(3)

AGE: _____

pre-1942	10
post-1942	(3)

DEPTH: _____ feet

Greater than 200 feet	10
100 to 200 feet	5
less than 100 feet	(1)

ADDITIONAL: _____

Requested	25
Physically hazardous	10

TOTAL (search if \geq 25 points, 75 maximum): 24

First Level Field Search Priority List.

WELL NUMBER: 24045

LOCATION: Twnshp 2 S Rng 67W Section 24
Qtr NE Qtr SW

In plume	(15)
Downgradient of plume	10
Outside plume, not downgradient	5

AQUIFER: _____

Arapahoe or Arapahoe and any other aquifer	15
Denver and alluvium	10
Denver	5
Alluvium	(3)

AGE: _____

pre-1942	10
post-1942	(5)

DEPTH: _____ feet

Greater than 200 feet	10
100 to 200 feet	5
less than 100 feet	(1)

ADDITIONAL: _____

Requested	25
Physically hazardous	10

TOTAL (search if \geq 25 points, 75 maximum): 24

First Level Field Search Priority List.

WELL NUMBER: 24046

LOCATION: Twnshp 2 S Rng 67 W Section 24
 Qtr NE Qtr SW

In plume	(15)
Downgradient of plume	10
Outside plume, not downgradient	5

AQUIFER: _____

Arapahoe or Arapahoe and any other aquifer	15
Denver and alluvium	10
Denver	5
Alluvium	(3)

AGE: _____

pre-1942	10
post-1942	(5)

DEPTH: _____ feet

Greater than 200 feet	10
100 to 200 feet	5
less than 100 feet	(1)

ADDITIONAL: _____

Requested	25
Physically hazardous	10

TOTAL (search if \geq 25 points, 75 maximum): 24

First Level Field Search Priority List.

WELL NUMBER: 24048

LOCATION: Twnshp 2 S Rng 67 W Section 24
 Qtr NW Qtr SW

In plume	(15)
Downgradient of plume	10
Outside plume, not downgradient	5

AQUIFER: _____

Arapahoe or Arapahoe and any other aquifer	15
Denver and alluvium	10
Denver	5
Alluvium	(3)

AGE: _____

pre-1942	10
post-1942	(5)

DEPTH: _____ feet

Greater than 200 feet	10
100 to 200 feet	5
less than 100 feet	(1)

ADDITIONAL: _____

Requested	25
Physically hazardous	10

TOTAL (search if \geq 25 points, 75 maximum): 24

First Level Field Search Priority List.

WELL NUMBER: 24050

LOCATION: Twnshp 2 S Rng 67 W Section 24
 Qtr NE Qtr SW

In plume	(15)
Downgradient of plume	10
Outside plume, not downgradient	5

AQUIFER: _____

Arapahoe or Arapahoe and any other aquifer	15
Denver and alluvium	10
Denver	5
Alluvium	(3)

AGE: _____

pre-1942	10
post-1942	(5)

DEPTH: _____ feet

Greater than 200 feet	10
100 to 200 feet	5
less than 100 feet	(1)

ADDITIONAL: _____

Requested	25
Physically hazardous	10

TOTAL (search if \geq 25 points, 75 maximum): 24

First Level Field Search Priority List.

WELL NUMBER: 24051

LOCATION: Twnshp 2 S Rng 67W Section 24
 Qtr NE Qtr SW

In plume	(15)
Downgradient of plume	10
Outside plume, not downgradient	5

AQUIFER: _____

Arapahoe or Arapahoe and any other aquifer	15
Denver and alluvium	10
Denver	5
Alluvium	(3)

AGE: _____

pre-1942	10
post-1942	(5)

DEPTH: _____ feet

Greater than 200 feet	10
100 to 200 feet	5
less than 100 feet	(1)

ADDITIONAL: _____

Requested	25
Physically hazardous	10

TOTAL (search if \geq 25 points, 75 maximum): 24

First Level Field Search Priority List.

WELL NUMBER: 24052

LOCATION: Twnshp 2 S Rng 67 W Section 24
Qtr _____ Qtr _____

In plume	(15)
Downgradient of plume	10
Outside plume, not downgradient	5

AQUIFER: _____

Arapahoe or Arapahoe and any other aquifer	15
Denver and alluvium	10
Denver	5
Alluvium	(3)

AGE: _____

pre-1942	10
post-1942	(5)

DEPTH: _____ feet

Greater than 200 feet	10
100 to 200 feet	5
less than 100 feet	(1)

ADDITIONAL: _____

Requested	25
Physically hazardous	10

TOTAL (search if \geq 25 points, 75 maximum): 24

First Level Field Search Priority List.

WELL NUMBER: 24054

LOCATION: Twnshp 2 S Rng 67W Section 24
 Qtr SE Qtr NW

In plume	(15)
Downgradient of plume	10
Outside plume, not downgradient	5

AQUIFER: _____

Arapahoe or Arapahoe and any other aquifer	15
Denver and alluvium	10
Denver	5
Alluvium	(3)

AGE: _____

pre-1942	10
post-1942	(5)

DEPTH: _____ feet

Greater than 200 feet	10
100 to 200 feet	5
less than 100 feet	(1)

ADDITIONAL: _____

Requested	25
Physically hazardous	10

TOTAL (search if \geq 25 points, 75 maximum): 24

First Level Field Search Priority List.

WELL NUMBER: 24055

LOCATION: Twnshp 2 S Rng 67W Section 24
 Qtr SE Qtr NW

In plume	(15)
Downgradient of plume	10
Outside plume, not downgradient	5

AQUIFER: _____

Arapahoe or Arapahoe and any other aquifer	15
Denver and alluvium	10
Denver	5
Alluvium	(3)

AGE: _____

pre-1942	10
post-1942	(5)

DEPTH: _____ feet

Greater than 200 feet	10
100 to 200 feet	5
less than 100 feet	(1)

ADDITIONAL: _____

Requested	25
Physically hazardous	10

TOTAL (search if \geq 25 points, 75 maximum): 24

First Level Field Search Priority List.

WELL NUMBER: 24059

LOCATION: Township 2 S Rng 67W Section 24
Qtr NE Qtr NW

In plume	(15)
Downgradient of plume	10
Outside plume, not downgradient	5

AQUIFER: _____

Arapahoe or Arapahoe and any other aquifer	15
Denver and alluvium	10
Denver	5
Alluvium	(3)

AGE: _____

pre-1942	10
post-1942	(5)

DEPTH: _____ feet

Greater than 200 feet	10
100 to 200 feet	5
less than 100 feet	(1)

ADDITIONAL: _____

Requested	25
Physically hazardous	10

TOTAL (search if \geq 25 points, 75 maximum): 24

First Level Field Search Priority List.

WELL NUMBER: 24060

LOCATION: Twnshp 2 S Rng 67W Section 24
 Qtr NE Qtr NW

In plume	(15)
Downgradient of plume	10
Outside plume, not downgradient	5

AQUIFER: _____

Arapahoe or Arapahoe and any other aquifer	15
Denver and alluvium	10
Denver	5
Alluvium	(3)

AGE: _____

pre-1942	10
post-1942	(5)

DEPTH: _____ feet

Greater than 200 feet	10
100 to 200 feet	5
less than 100 feet	(1)

ADDITIONAL: _____

Requested	25
Physically hazardous	10

TOTAL (search if \geq 25 points, 75 maximum): 24

First Level Field Search Priority List.

WELL NUMBER: 24061

LOCATION: Twnshp 2 S Rng 67W Section 24
 Qtr NE Qtr NW

In plume	(15)
Downgradient of plume	10
Outside plume, not downgradient	5

AQUIFER: _____

Arapahoe or Arapahoe and any other aquifer	15
Denver and alluvium	10
Denver	5
Alluvium	(3)

AGE: _____

pre-1942	10
post-1942	(5)

DEPTH: _____ feet

Greater than 200 feet	10
100 to 200 feet	5
less than 100 feet	(1)

ADDITIONAL: _____

Requested	25
Physically hazardous	10

TOTAL (search if \geq 25 points, 75 maximum): 24

First Level Field Search Priority List.

WELL NUMBER: 24064

LOCATION: Township 2 S Rng 67 W Section 24
 Qtr NW Qtr SE

In plume	(15)
Downgradient of plume	10
Outside plume, not downgradient	5

AQUIFER: _____

Arapahoe or Arapahoe and any other aquifer	15
Denver and alluvium	10
Denver	5
Alluvium	(3)

AGE: _____

pre-1942	10
post-1942	(5)

DEPTH: _____ feet

Greater than 200 feet	10
100 to 200 feet	5
less than 100 feet	(1)

ADDITIONAL: _____

Requested	25
Physically hazardous	10

TOTAL (search if \geq 25 points, 75 maximum): 24

First Level Field Search Priority List.

WELL NUMBER: 24065

LOCATION: Twnshp 2 S Rng 67 W Section 24
 Qtr NW Qtr SE

In plume	(15)
Downgradient of plume	10
Outside plume, not downgradient	5

AQUIFER: _____

Arapahoe or Arapahoe and any other aquifer	15
Denver and alluvium	10
Denver	5
Alluvium	(3)

AGE: _____

pre-1942	10
post-1942	(5)

DEPTH: _____ feet

Greater than 200 feet	10
100 to 200 feet	5
less than 100 feet	(1)

ADDITIONAL: _____

Requested	25
Physically hazardous	10

TOTAL (search if \geq 25 points, 75 maximum): 24

First Level Field Search Priority List.

WELL NUMBER: 24066

LOCATION: Twnshp 2 S Rng 67 W Section 24
 Qtr NE Qtr NW

In plume	(15)
Downgradient of plume	10
Outside plume, not downgradient	5

AQUIFER: _____

Arapahoe or Arapahoe and any other aquifer	15
Denver and alluvium	10
Denver	5
Alluvium	(3)

AGE: _____

pre-1942	10
post-1942	(5)

DEPTH: _____ feet

Greater than 200 feet	10
100 to 200 feet	5
less than 100 feet	(1)

ADDITIONAL: _____

Requested	25
Physically hazardous	10

TOTAL (search if \geq 25 points, 75 maximum): 24

First Level Field Search Priority List.

WELL NUMBER: 24067

LOCATION: Township 2 S Rng 67 W Section 24
 Qtr NE Qtr NW

In plume	(15)
Downgradient of plume	10
Outside plume, not downgradient	5

AQUIFER: _____

Arapahoe or Arapahoe and any other aquifer	15
Denver and alluvium	10
Denver	5
Alluvium	(3)

AGE: _____

pre-1942	10
post-1942	(5)

DEPTH: _____ feet

Greater than 200 feet	10
100 to 200 feet	5
less than 100 feet	(1)

ADDITIONAL: _____

Requested	25
Physically hazardous	10

TOTAL (search if \geq 25 points, 75 maximum): 24

First Level Field Search Priority List.

WELL NUMBER: 24068

LOCATION: Twnshp 2S Rng 67W Section 24
 Qtr NE Qtr NW

In plume	(15)
Downgradient of plume	10
Outside plume, not downgradient	5

AQUIFER: _____

Arapahoe or Arapahoe and any other aquifer	15
Denver and alluvium	10
Denver	5
Alluvium	(3)

AGE: _____

pre-1942	10
post-1942	(5)

DEPTH: _____ feet

Greater than 200 feet	10
100 to 200 feet	5
less than 100 feet	(1)

ADDITIONAL: _____

Requested	25
Physically hazardous	10

TOTAL (search if \geq 25 points, 75 maximum): 24

First Level Field Search Priority List.

WELL NUMBER: 24084

LOCATION: Twnshp 2 S Rng 67 W Section 24
 Qtr SW Qtr SE

In plume	(15)
Downgradient of plume	10
Outside plume, not downgradient	5

AQUIFER: _____

Arapahoe or Arapahoe and any other aquifer	15
Denver and alluvium	10
Denver	5
Alluvium	(3)

AGE: _____

pre-1942	10
post-1942	(5)

DEPTH: _____ feet

Greater than 200 feet	10
100 to 200 feet	5
less than 100 feet	(1)

ADDITIONAL: _____

Requested	25
Physically hazardous	10

TOTAL (search if \geq 25 points, 75 maximum): 24

First Level Field Search Priority List.

WELL NUMBER: 24088

LOCATION: Twpshp 2 S Rng 67W Section 24
 Qtr SE Qtr SE

In plume	(15)
Downgradient of plume	10
Outside plume, not downgradient	5

AQUIFER: _____

Arapahoe or Arapahoe and any other aquifer	15
Denver and alluvium	10
Denver	5
Alluvium	(3)

AGE: _____

pre-1942	10
post-1942	(5)

DEPTH: _____ feet

Greater than 200 feet	10
100 to 200 feet	5
less than 100 feet	(1)

ADDITIONAL: _____

Requested	25
Physically hazardous	10

TOTAL (search if \geq 25 points, 75 maximum): 24

First Level Field Search Priority List.

WELL NUMBER: 24091

LOCATION: Twnshp 2 S Rng 67 W Section 24
Qtr SW Qtr SW

In plume	(15)
Downgradient of plume	10
Outside plume, not downgradient	5

AQUIFER: _____

Arapahoe or Arapahoe and any other aquifer	15
Denver and alluvium	10
Denver	5
Alluvium	(3)

AGE: _____

pre-1942	10
post-1942	(5)

DEPTH: _____ feet

Greater than 200 feet	10
100 to 200 feet	5
less than 100 feet	(1)

ADDITIONAL: _____

Requested	25
Physically hazardous	10

TOTAL (search if \geq 25 points, 75 maximum): 24

First Level Field Search Priority List.

WELL NUMBER: 24096

LOCATION: Township 2 S Rng 67 W Section 24
 Qtr SE Qtr NE

In plume	(15)
Downgradient of plume	10
Outside plume, not downgradient	5

AQUIFER: _____

Arapahoe or Arapahoe and any other aquifer	15
Denver and alluvium	10
Denver	5
Alluvium	(3)

AGE: _____

pre-1942	10
post-1942	(5)

DEPTH: _____ feet

Greater than 200 feet	10
100 to 200 feet	5
less than 100 feet	(1)

ADDITIONAL: _____

Requested	25
Physically hazardous	10

TOTAL (search if \geq 25 points, 75 maximum): 24

First Level Field Search Priority List.

WELL NUMBER: 24116

LOCATION: Twnshp 2 S Rng 67 W Section 24
 Qtr SE Qtr NW

In plume	(15)
Downgradient of plume	10
Outside plume, not downgradient	5

AQUIFER: _____

Arapahoe or Arapahoe and any other aquifer	15
Denver and alluvium	10
Denver	5
Alluvium	(3)

AGE: _____

pre-1942	10
post-1942	(5)

DEPTH: _____ feet

Greater than 200 feet	10
100 to 200 feet	5
less than 100 feet	(1)

ADDITIONAL: _____

Requested	25
Physically hazardous	10

TOTAL (search if \geq 25 points, 75 maximum): 24

First Level Field Search Priority List.

WELL NUMBER: 24119

LOCATION: Twnshp 2 S Rng 67W Section 24
 Qtr NW Qtr NW

In plume	(15)
Downgradient of plume	10
Outside plume, not downgradient	5

AQUIFER: _____

Arapahoe or Arapahoe and any other aquifer	15
Denver and alluvium	(10)
Denver	5
Alluvium	3

AGE: _____

pre-1942	10
post-1942	(5)

DEPTH: _____ feet

Greater than 200 feet	10
100 to 200 feet	(5)
less than 100 feet	1

ADDITIONAL: _____

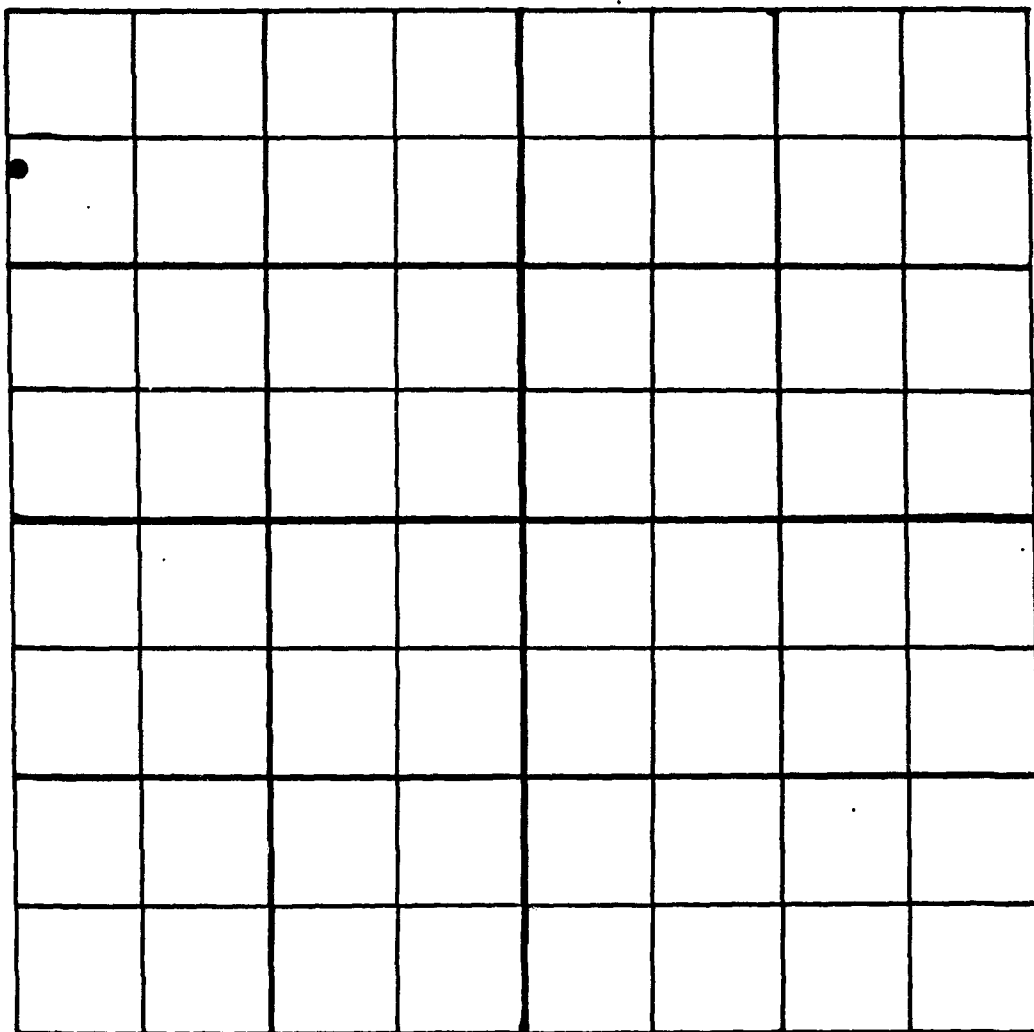
Requested	25
Physically hazardous	10

TOTAL (search if \geq 25 points, 75 maximum): 35

Well Not Located

Well Location Diagram:

Well # 24119
Sec. # 24



SW 1/4 of NW 1/4 of NW 1/4 of Sec. 24 T 2 S R 67 W



First Level Field Search Priority List.

WELL NUMBER: 24120

LOCATION: Twnshp 2 S Rng 67 W Section 24
 Qtr NE Qtr NE

In plume	(15)
Downgradient of plume	10
Outside plume, not downgradient	5

AQUIFER: _____

Arapahoe or Arapahoe and any other aquifer	15
Denver and alluvium	10
Denver	(5)
Alluvium	3

AGE: _____

pre-1942	10
post-1942	(5)

DEPTH: _____ feet

Greater than 200 feet	10
100 to 200 feet	5
less than 100 feet	(1)

ADDITIONAL: _____

Requested	25
Physically hazardous	10

TOTAL (search if \geq 25 points, 75 maximum): 26

Well Located

Water Sampling Criteria.

WELL NUMBER: 24120

LOCATION: Twnshp 2 S Rng 67 W Section 24
NEQtr NE Qtr

WELL CONSTRUCTION: _____

Well construction details known (5)
Well construction details unknown 0

ASSOCIATED CONTAMINANTS: _____

In plume or within one-half mile of plume (5)
Beyond one-half mile from plume 0

AQUIFER: _____

Arapahoe or Denver (5)
Alluvium 0

ASSOCIATED WELLS: _____

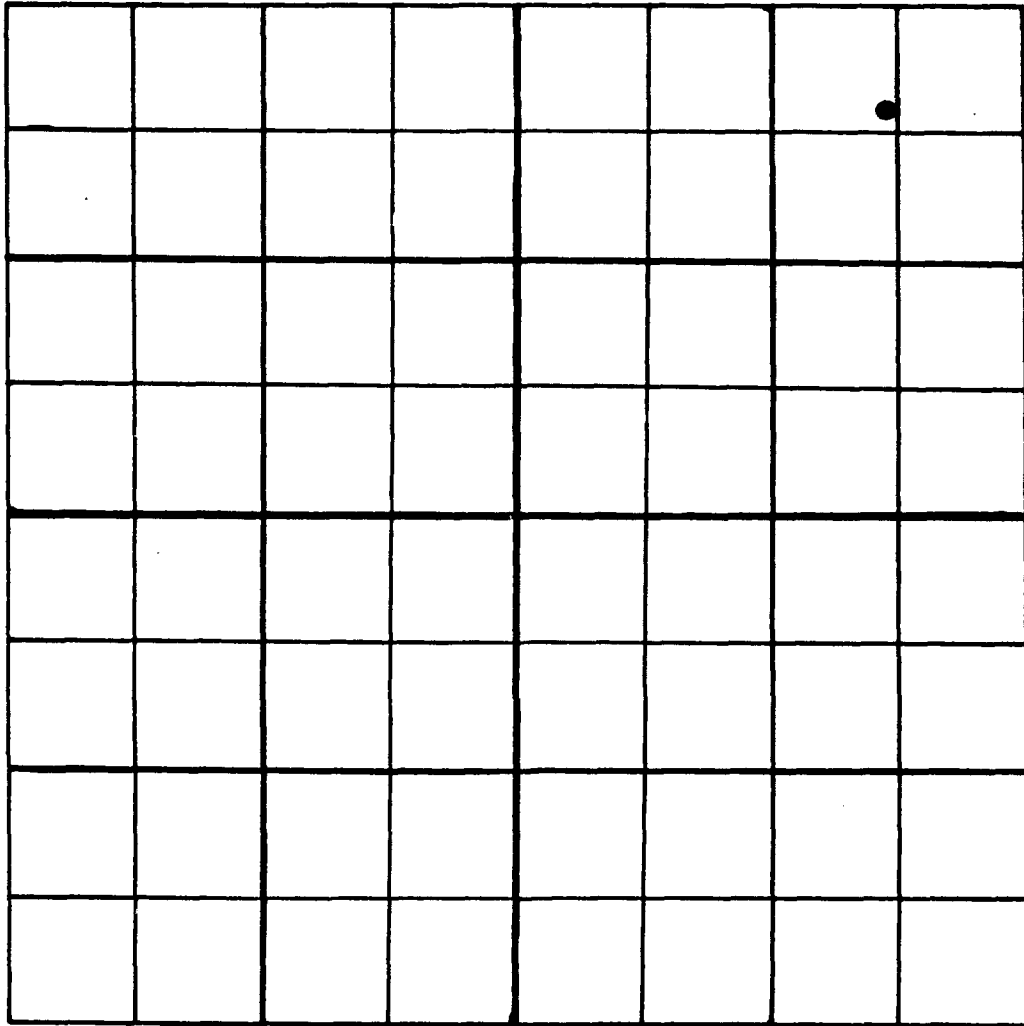
Not near wells into same aquifer 5
Near many wells into the same aquifer (1)

TOTAL* (will be sampled if total = 20): 15

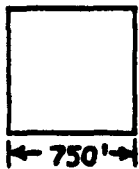
* Requests for specific wells to sample have been solicited from concerned parties and will be evaluated on a case by case basis.

Well Location Diagram:

Well # 24120
Sec. # 24



NW 1/4 of NE 1/4 of NE 1/4 of Sec. 24 T 2 S R 6 ZW



Well # 24120

Well Location Description:

Section # 24

Located well according to the location indicated in the RIC
Section Plots and Well Summary Report.

Surface Casing Diameter = — in.

Casing Diameter = 2 in.

Casing Type = PVC

Open Depth = 101.9 ft.

Height above Land Surface = 2.8 ft.

Depth To Water = 46.0 ft.

Notes = STILL BEING SAMPLED

Well Closed

First Level Field Search Priority List.

WELL NUMBER: 24131

LOCATION: Twnshp 2 S Rng 67W Section 24
 Qtr NE Qtr NW

In plume	(15)
Downgradient of plume	10
Outside plume, not downgradient	5

AQUIFER: _____

Arapahoe or Arapahoe and any other aquifer	15
Denver and alluvium	10
Denver	(5)
Alluvium	5

AGE: _____

pre-1942	10
post-1942	(5)

DEPTH: _____ feet

Greater than 200 feet	10
100 to 200 feet	5
less than 100 feet	(1)

ADDITIONAL: _____

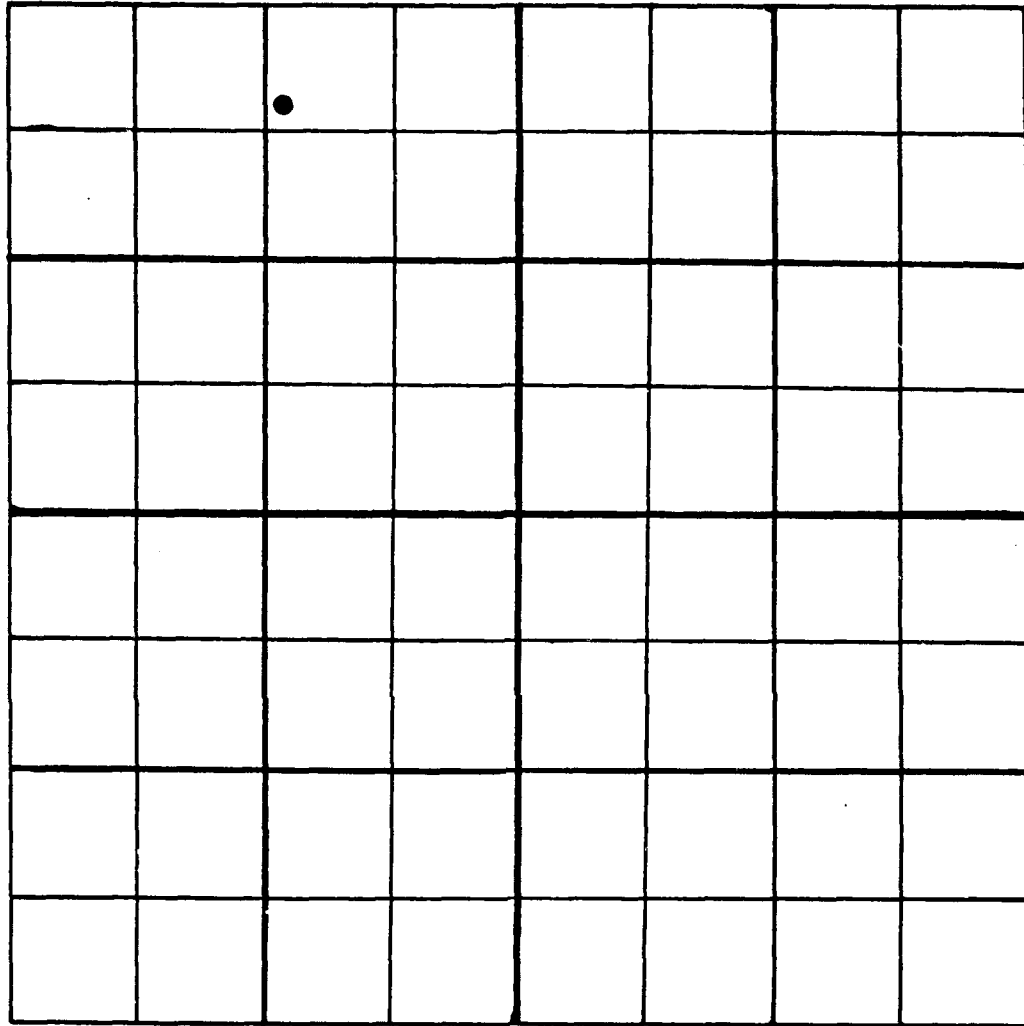
Requested	25
Physically hazardous	10

TOTAL (search if \geq 25 points, 75 maximum): 26

Well Not Located

Well Location Diagram:

Well # 24131
Sec. # 24



NW1/4 of NE1/4 of NW1/4 of Sec. 24 T2 S R67W



First Level Field Search Priority List.

WELL NUMBER: 24132

LOCATION: Twnshp 2 S Rng 67 W Section 24
 Qtr NE Qtr NW

In plume	15
Downgradient of plume	10
Outside plume, not downgradient	5

AQUIFER: _____

Arapahoe or Arapahoe and any other aquifer	15
Denver and alluvium	10
Denver	5
Alluvium	3

AGE: _____

pre-1942	10
post-1942	5

DEPTH: _____ feet

Greater than 200 feet	10
100 to 200 feet	5
less than 100 feet	1

ADDITIONAL: _____

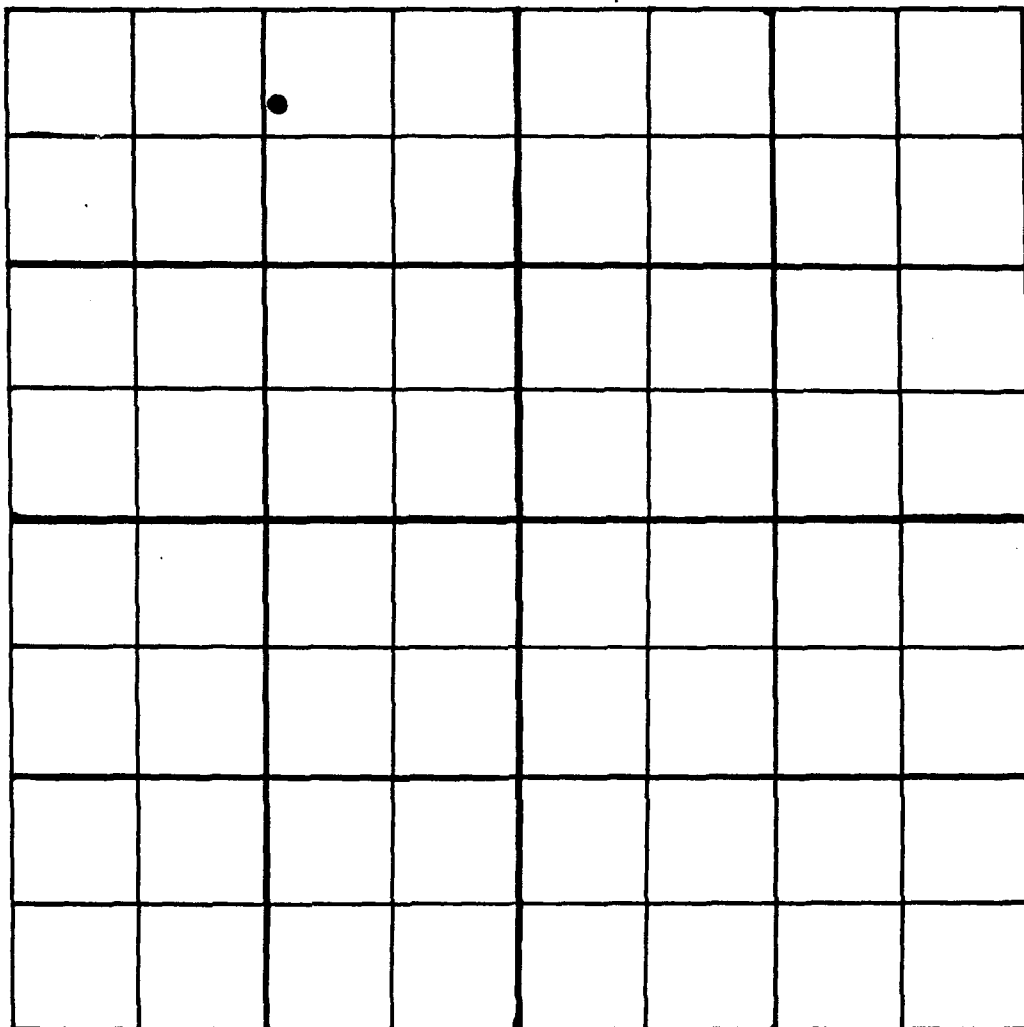
Requested	25
Physically hazardous	10

TOTAL (search if \geq 25 points, 75 maximum): 26

Well Not Located

Well Location Diagram:

Well # 24132
Sec. #



NW 1/4 of NE 1/4 of NW 1/4 of Sec. 24 T. 2 S R. 67 W



First Level Field Search Priority List.

WELL NUMBER: 24133

LOCATION: Twnshp 2 S Rng 67 W Section 24
 Qtr NW Qtr NW

In plume	(15)
Downgradient of plume	10
Outside plume, not downgradient	5

AQUIFER: _____

Arapahoe or Arapahoe and any other aquifer	15
Denver and alluvium	10
Denver	(5)
Alluvium	3

AGE: _____

pre-1942	10
post-1942	(5)

DEPTH: _____ feet

Greater than 200 feet	10
100 to 200 feet	5
less than 100 feet	(1)

ADDITIONAL: _____

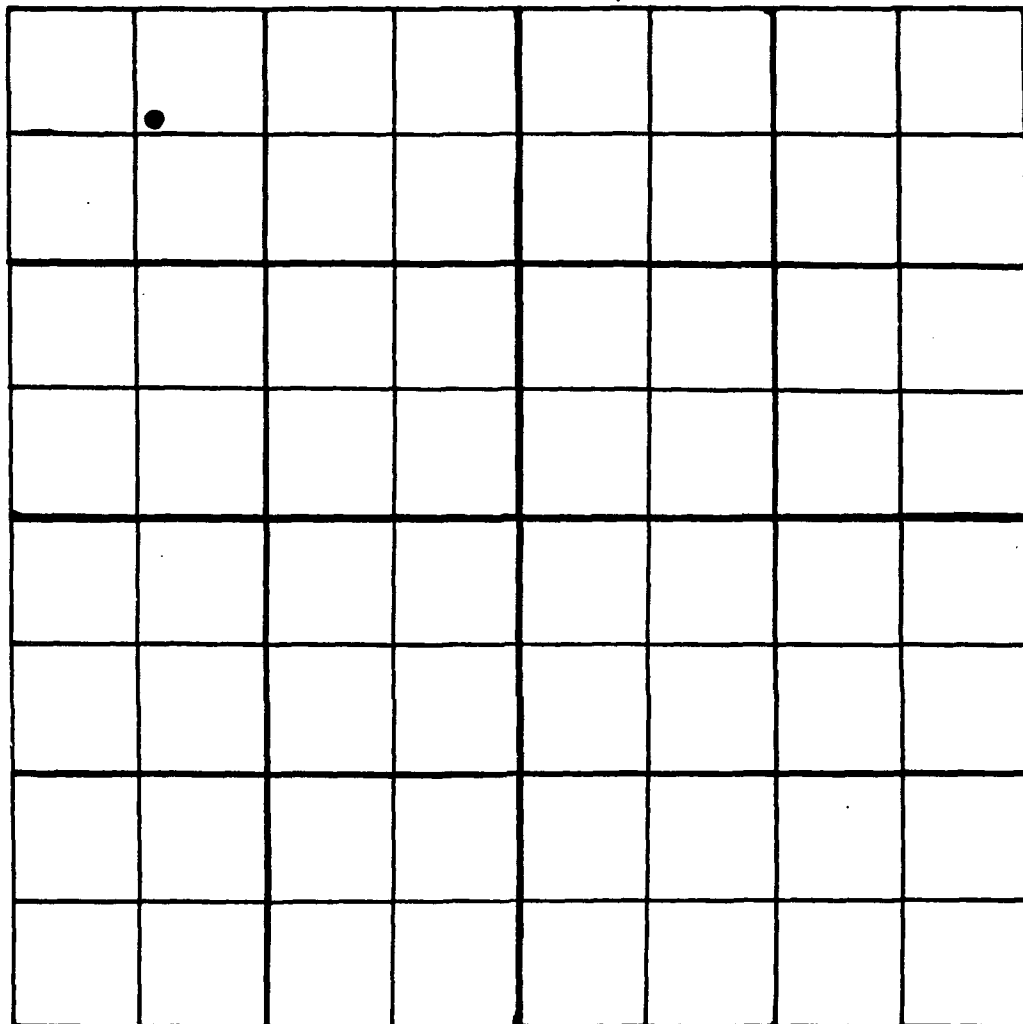
Requested	25
Physically hazardous	10

TOTAL (search if \geq 25 points, 75 maximum): 26

Well Not Located

Well Location Diagram:

Well # 24133
Sec. # 24



NE 1/4 of NW 1/4 of NW 1/4 of Sec. 24 T 2 S R 67 W



First Level Field Search Priority List.

WELL NUMBER: 24134

LOCATION: Twnshp 2 S Rng 67W Section 24
 Qtr NW Qtr NW

In plume	(15)
Downgradient of plume	10
Outside plume, not downgradient	5

AQUIFER: _____

Arapahoe or Arapahoe and any other aquifer	15
Denver and alluvium	10
Denver	(5)
Alluvium	3

AGE: _____

pre-1942	10
post-1942	(5)

DEPTH: _____ feet

Greater than 200 feet	10
100 to 200 feet	5
less than 100 feet	(1)

ADDITIONAL: _____

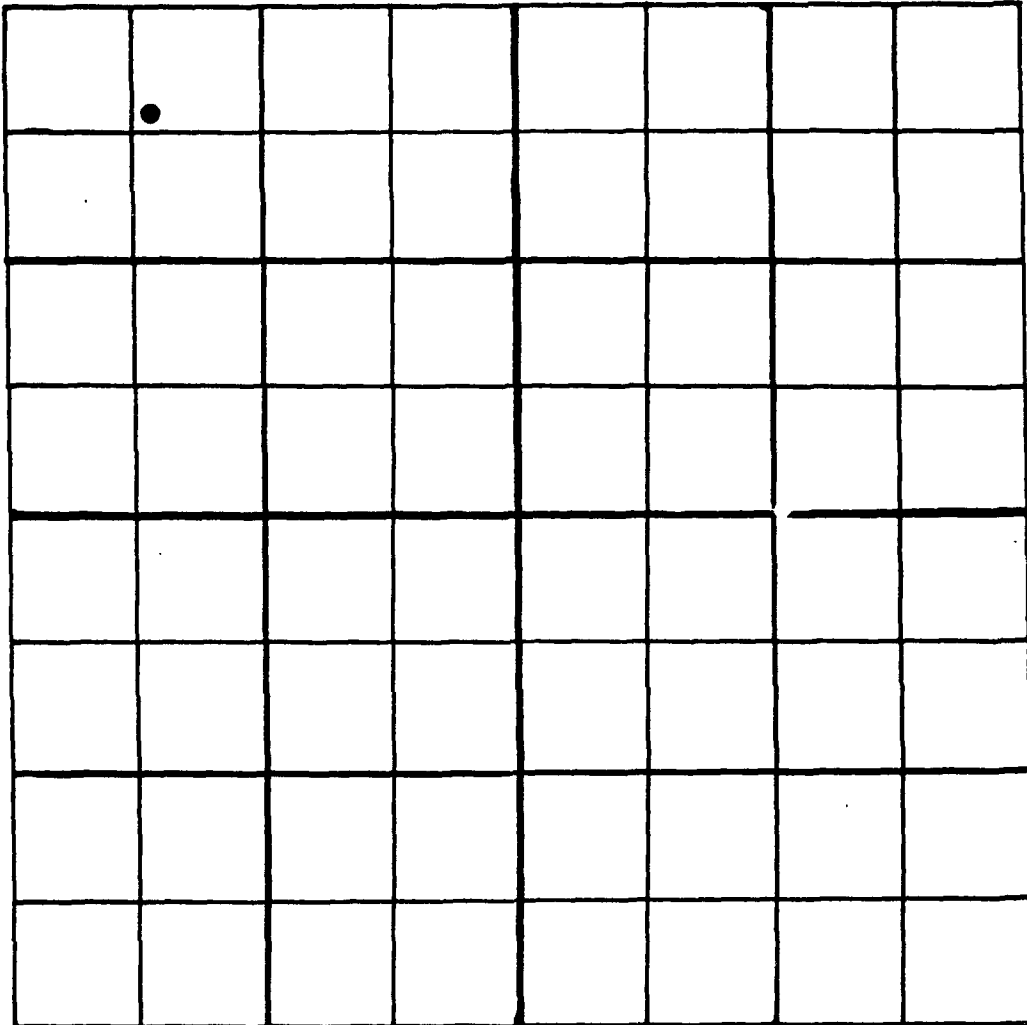
Requested	25
Physically hazardous	10

TOTAL (search if \geq 25 points, 75 maximum): 26

Well Not Located

Well Location Diagram:

Well # 24134
Sec. # 24



NE1/4 of NW1/4 of NW1/4 of Sec. 24 T2S R67W



First Level Field Search Priority List.

WELL NUMBER: 24137

LOCATION: Township 2 S Rng 67W section 24
 Qtr NW Qtr NW

In plume	(15)
Downgradient of plume	10
Outside plume, not downgradient	5

AQUIFER: _____

Arapahoe or Arapahoe and any other aquifer	15
Denver and alluvium	10
Denver	(5)
Alluvium	3

AGE: _____

pre-1942	10
post-1942	(5)

DEPTH: _____ feet

Greater than 200 feet	10
100 to 200 feet	(5)
less than 100 feet	1

ADDITIONAL: _____

Requested	25
Physically hazardous	10

TOTAL (search if \geq 25 points, 75 maximum): 30

Well Located

Water Sampling Criteria.

WELL NUMBER: 24137

LOCATION: Twnshp 2 S Rng 67 W Section 24
NW Qtr NW Qtr

WELL CONSTRUCTION: _____

Well construction details known (5)
Well construction details unknown 0

ASSOCIATED CONTAMINANTS: _____

In plume or within one-half mile of plume (5)
Beyond one-half mile from plume 0

AQUIFER: _____

Arapahoe or Denver (5)
Alluvium 0

ASSOCIATED WELLS: _____

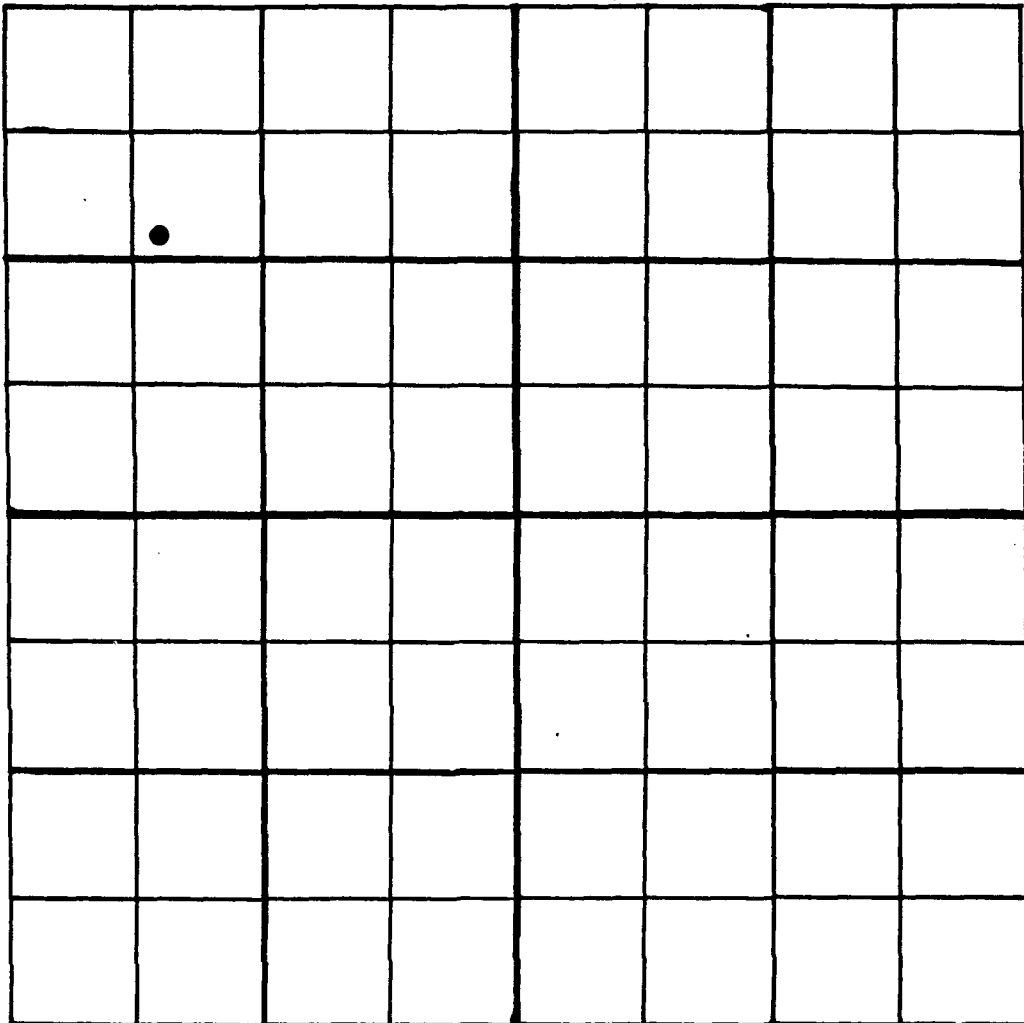
Not near wells into same aquifer 5
Near many wells into the same aquifer (1)

TOTAL* (will be sampled if total = 20): 15

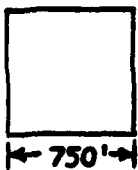
* Requests for specific wells to sample have been solicited from concerned parties and will be evaluated on a case by case basis.

Well Location Diagram:

Well # 24137
Sec. # 24



SE 1/4 of NW 1/4 of NW 1/4 of Sec. 24 T 2 S R 67 W



Well # 24137

Well Location Description:

Section # 24

Located well according to the location indicated in the RIC Section Plots and Well Summary Report.

Surface Casing Diameter = 6 in.

Casing Diameter = 2 in.

Casing Type = PVC

Open Depth = 106.9 ft.

Height above Land Surface = 2.6 ft.

Depth To Water = 22.6 ft.

Notes = *STILL BEING SAMPLED*

Well Not Closed

First Level Field Search Priority List.

WELL NUMBER: 24138

LOCATION: Twnshp 2 S Rng 67W Section 24
 Qtr NW Qtr NW

In plume	(15)
Downgradient of plume	10
Outside plume, not downgradient	5

AQUIFER: _____

Arapahoe or Arapahoe and any other aquifer	15
Denver and alluvium	10
Denver	(5)
Alluvium	3

AGE: _____

pre-1942	10
post-1942	(5)

DEPTH: _____ feet

Greater than 200 feet	10
100 to 200 feet	5
less than 100 feet	(1)

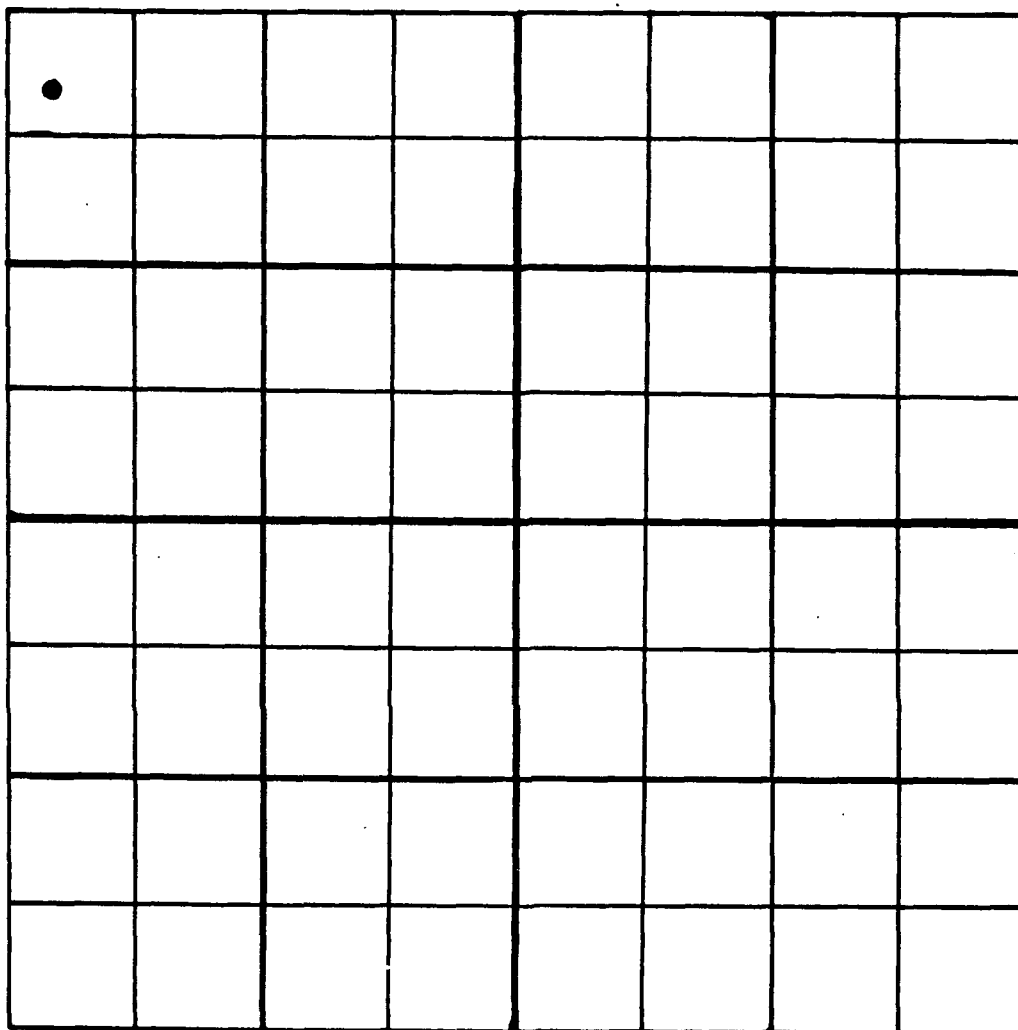
ADDITIONAL: _____

Requested	25
Physically hazardous	10

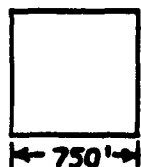
TOTAL (search if \geq 25 points, 75 maximum): 26

Well Location Diagram:

Well # 24138
Sec. # 24



NW 1/4 of NW 1/4 of NW 1/4 of Sec. 24 T 2 S R 67 W



First Level Field Search Priority List.

WELL NUMBER: 24139

LOCATION: Twnshp 2 S Rng 67 W Section 24
 Qtr NW Qtr NW

In plume	15
Downgradient of plume	10
Outside plume, not downgradient	5

AQUIFER: _____

Arapahoe or Arapahoe and any other aquifer	15
Denver and alluvium	10
Denver	5
Alluvium	3

AGE: _____

pre-1942	10
post-1942	5

DEPTH: _____ feet

Greater than 200 feet	10
100 to 200 feet	5
less than 100 feet	1

ADDITIONAL: _____

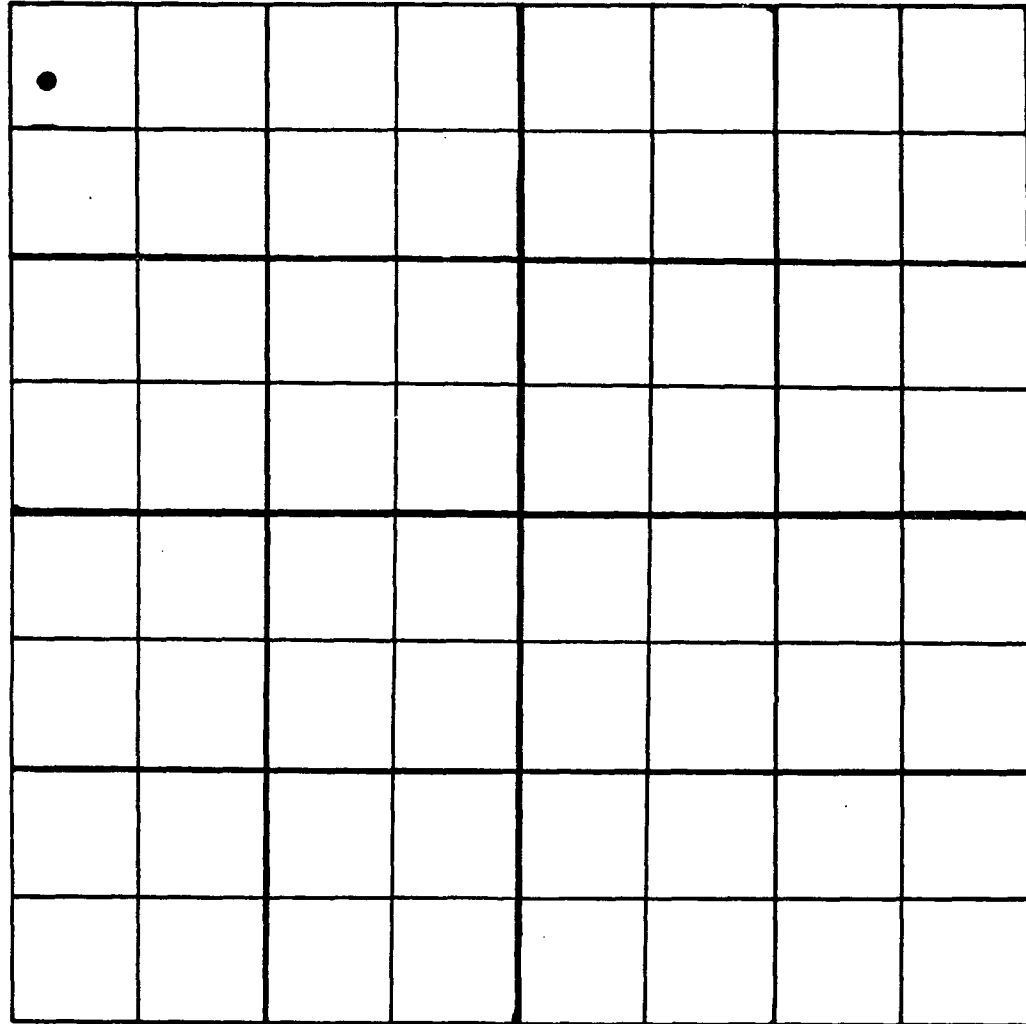
Requested	25
Physically hazardous	10

TOTAL (search if \geq 25 points, 75 maximum): 26

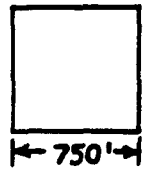
Well Not Located

Well Location Diagram:

Well # 24139
Sec. # 24



NW 1/4 of NW 1/4 of NW 1/4 of Sec. 24 T. 2S R. 6W



First Level Field Search Priority List.

WELL NUMBER: 24140

LOCATION: Twnshp 2 S Rng 67 W Section 24
Qtr NE Qtr NW

In plume	(15)
Downgradient of plume	10
Outside plume, not downgradient	5

AQUIFER: _____

Arapahoe or Arapahoe and any other aquifer	15
Denver and alluvium	10
Denver	(5)
Alluvium	3

AGE: _____

pre-1942	10
post-1942	(5)

DEPTH: _____ feet

Greater than 200 feet	10
100 to 200 feet	5
less than 100 feet	(1)

ADDITIONAL: _____

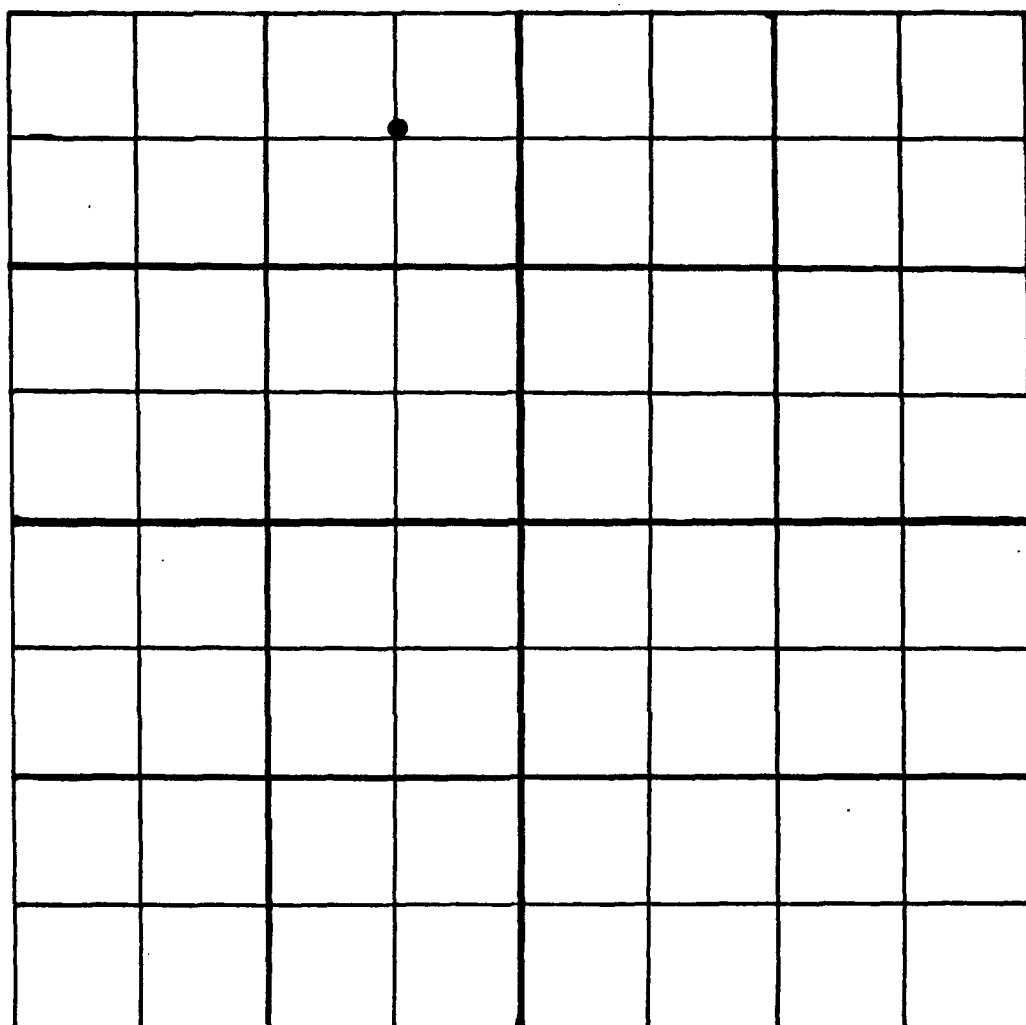
Requested	25
Physically hazardous	10

TOTAL (search if \geq 25 points, 75 maximum): 26

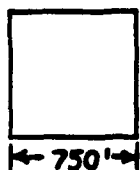
Well Not Located

Well Location Diagram:

Well # 20140
Sec. # 24



NE 1/4 of NE 1/4 of NW 1/4 of Sec. 24 T. 2 S. R. 7 W



First Level Field Search Priority List.

WELL NUMBER: 24141

LOCATION: Twnshp 2 S Rng 67 W Section 24
 Qtr NE Qtr NW

In plume	(15)
Downgradient of plume	10
Outside plume, not downgradient	5

AQUIFER: _____

Arapahoe or Arapahoe and any other aquifer	15
Denver and alluvium	10
Denver	(5)
Alluvium	3

AGE: _____

pre-1942	10
post-1942	(5)

DEPTH: _____ feet

Greater than 200 feet	10
100 to 200 feet	5
less than 100 feet	(1)

ADDITIONAL: _____

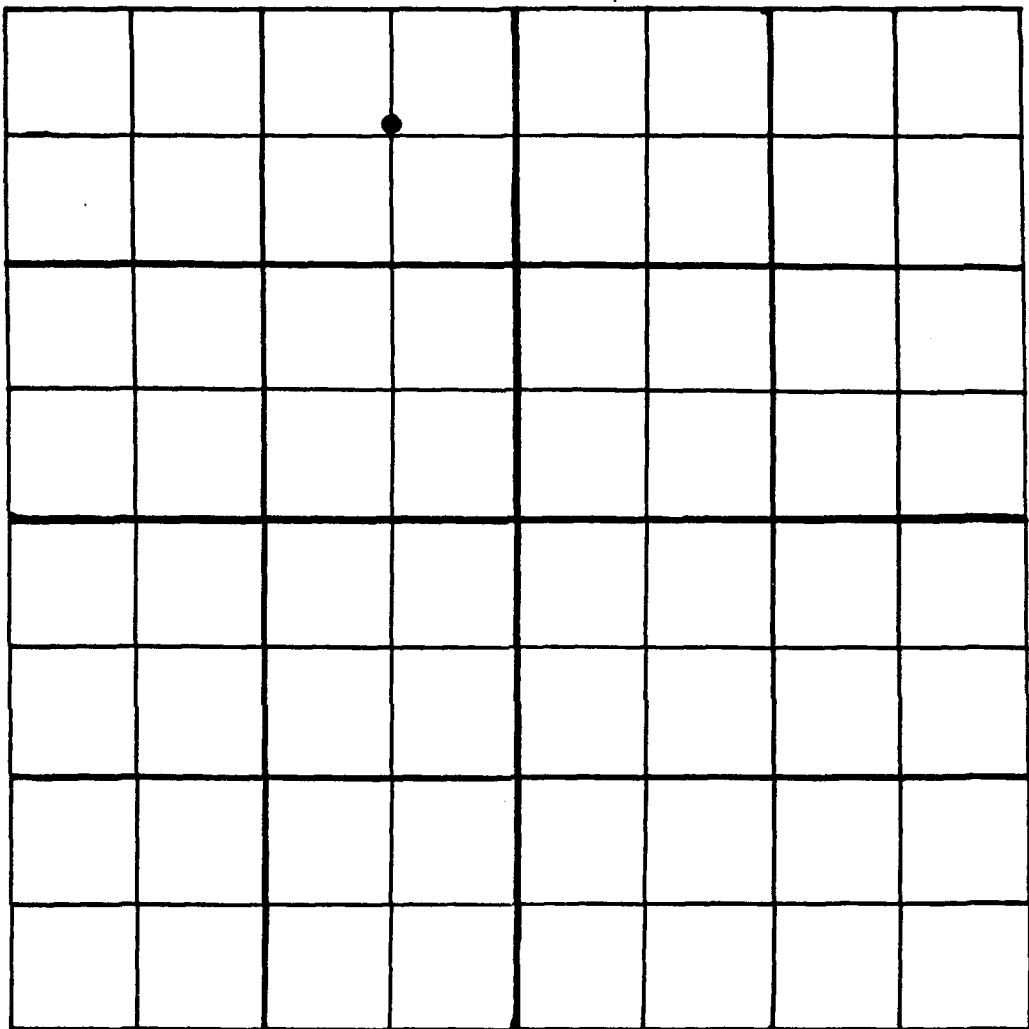
Requested	25
Physically hazardous	10

TOTAL (search if \geq 25 points, 75 maximum): 26

Well Not Located

Well Location Diagram:

Well # 24141
Sec. # 24



NE 1/4 of NE 1/4 of NW 1/4 of Sec. 24 T 2 S R 67 W



First Level Field Search Priority List.

WELL NUMBER: 24142

LOCATION: Twnshp 2 S Rng 67 W Section 21
 Qtr NE Qtr NW

In plume	(15)
Downgradient of plume	10
Outside plume, not downgradient	5

AQUIFER: _____

Arapahoe or Arapahoe and any other aquifer	15
Denver and alluvium	10
Denver	(5)
Alluvium	3

AGE: _____

pre-1942	10
post-1942	(5)

DEPTH: _____ feet

Greater than 200 feet	10
100 to 200 feet	5
less than 100 feet	(1)

ADDITIONAL: _____

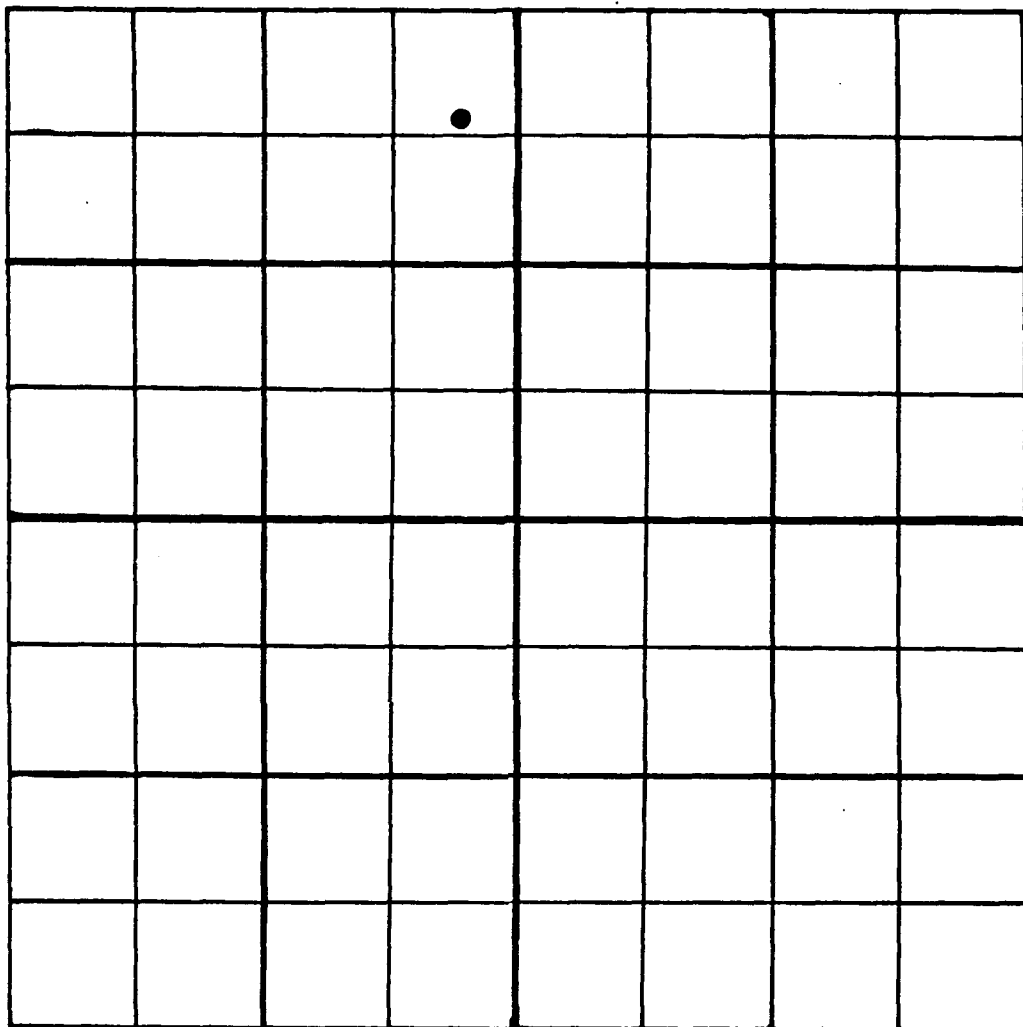
Requested	25
Physically hazardous	10

TOTAL (search if \geq 25 points, 75 maximum): 26

Well Not Located

Well Location Diagram:

Well # 24142
Sec. # 24



NE 1/4 of NE 1/4 of NW 1/4 of Sec. 24 T 2 S R 67 W



First Level Field Search Priority List.

WELL NUMBER: 24143

LOCATION: Twnshp 2 S Rng 67W Section 24
 Qtr NE Qtr NW

In plume	(15)
Downgradient of plume	10
Outside plume, not downgradient	5

AQUIFER: _____

Arapahoe or Arapahoe and any other aquifer	15
Denver and alluvium	10
Denver	(5)
Alluvium	3

AGE: _____

pre-1942	10
post-1942	(5)

DEPTH: _____ feet

Greater than 200 feet	10
100 to 200 feet	5
less than 100 feet	(1)

ADDITIONAL: _____

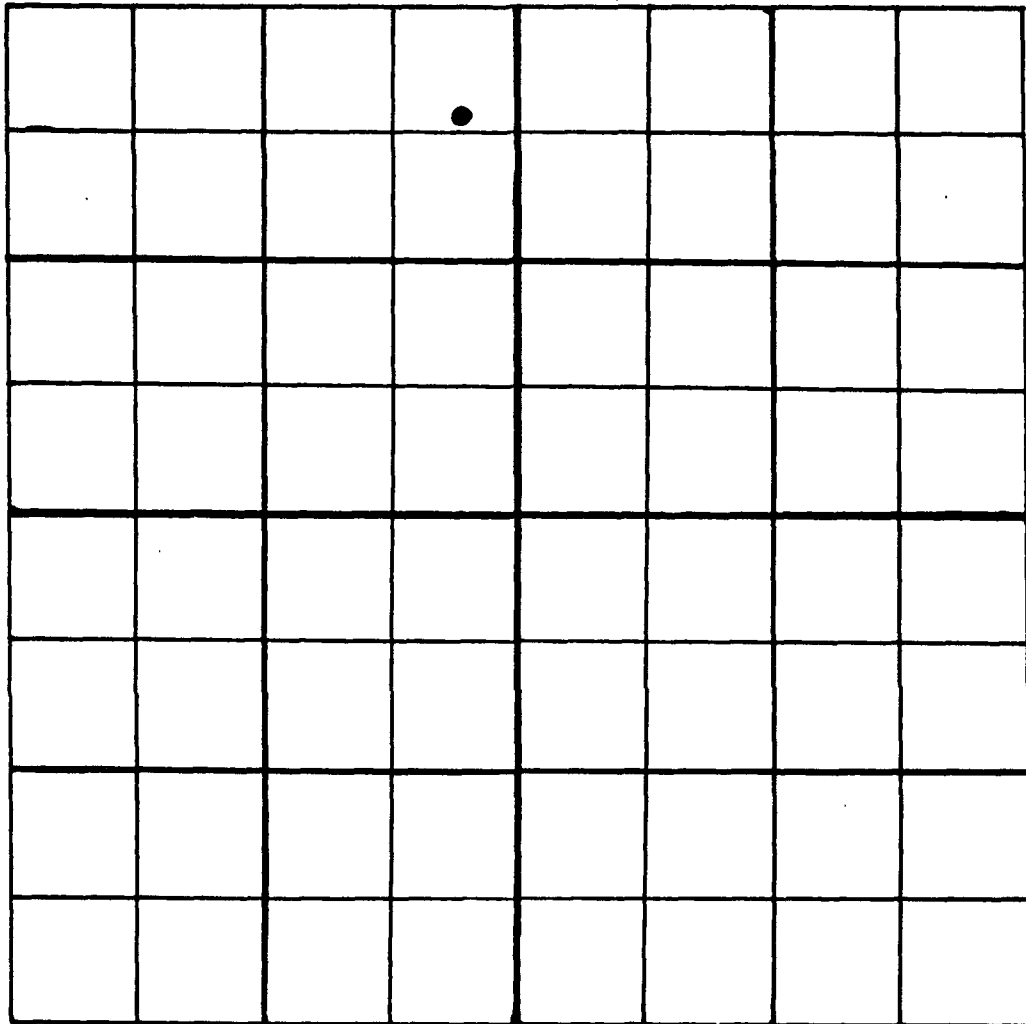
Requested	25
Physically hazardous	10

TOTAL (search if \geq 25 points, 75 maximum): 26

Well Not Located

Well Location Diagram:

Well # 24143
Sec. # 24



NE 1/4 of NE 1/4 of NW 1/4 of Sec. 24 T 2S R. 67W



First Level Field Search Priority List.

WELL NUMBER: 24144

LOCATION: Twnshp 2 S Rng 67W Section 24
 Qtr NW Qtr NE

In plume	(15)
Downgradient of plume	10
Outside plume, not downgradient	5

AQUIFER: _____

Arapahoe or Arapahoe and any other aquifer	15
Denver and alluvium	10
Denver	(5)
Alluvium	3

AGE: _____

pre-1942	10
post-1942	(5)

DEPTH: _____ feet

Greater than 200 feet	10
100 to 200 feet	5
less than 100 feet	(1)

ADDITIONAL: _____

Requested	25
Physically hazardous	10

TOTAL (search if \geq 25 points, 75 maximum): 26

Well Located

Water Sampling Criteria.

WELL NUMBER: 24144

LOCATION: Twnshp 2 S Rng 67 W Section 24
NW Qtr NE Qtr

WELL CONSTRUCTION: _____

Well construction details known (5)
Well construction details unknown 0

ASSOCIATED CONTAMINANTS: _____

In plume or within one-half mile of plume (5)
Beyond one-half mile from plume 0

AQUIFER: _____

Arapahoe or Denver (5)
Alluvium 0

ASSOCIATED WELLS: _____

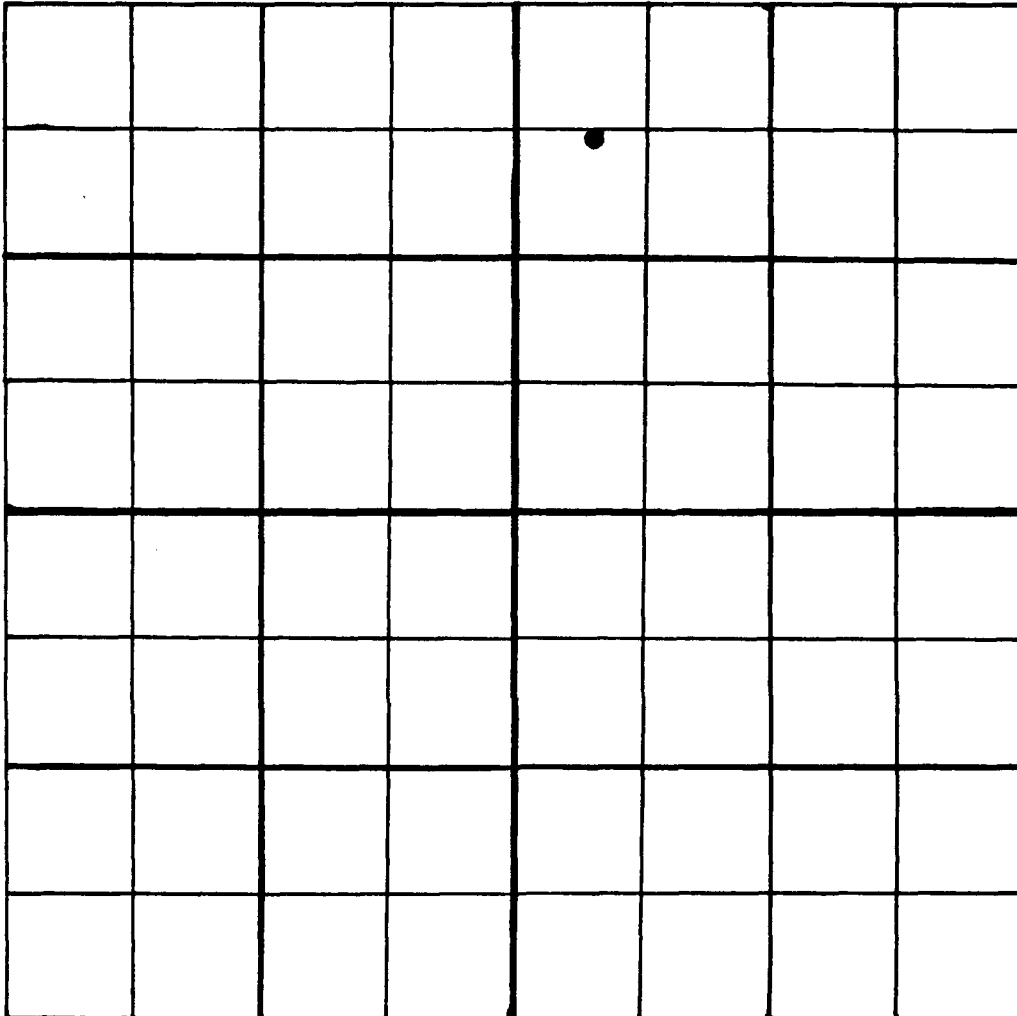
Not near wells into same aquifer 5
Near many wells into the same aquifer (0)

TOTAL* (will be sampled if total = 20): 15

* Requests for specific wells to sample have been solicited from concerned parties and will be evaluated on a case by case basis.

Well Location Diagram:

Well # 21144
Sec. # 24



SW 1/4 of NW 1/4 of NE 1/4 of Sec. 24 T. 2 S R. 7 W



Well # 24144

Well Location Description:

Section # 24

Located well according to the location indicated in the RIC
Section Plots and Well Summary Report.

Surface Casing Diameter = 6 in.

Casing Diameter = 2 in.

Casing Type = PVC

Open Depth = — ft. *WELL FILED WITH GROUT*

Height above Land Surface = 1.0 ft.

Depth To Water = — ft.

Notes = *CASING BROKEN OFF APPROX 1 FT ABOVE LS.*

Well Closed

First Level Field Search Priority List.

WELL NUMBER: 24145

LOCATION: Twnshp 2 S Rng 67 W Section 24
 Qtr NW Qtr NE

In plume	(15)
Downgradient of plume	10
Outside plume, not downgradient	5

AQUIFER: _____

Arapahoe or Arapahoe and any other aquifer	15
Denver and alluvium	10
Denver	(5)
Alluvium	3

AGE: _____

pre-1942	10
post-1942	(5)

DEPTH: _____ feet

Greater than 200 feet	10
100 to 200 feet	5
less than 100 feet	(1)

ADDITIONAL: _____

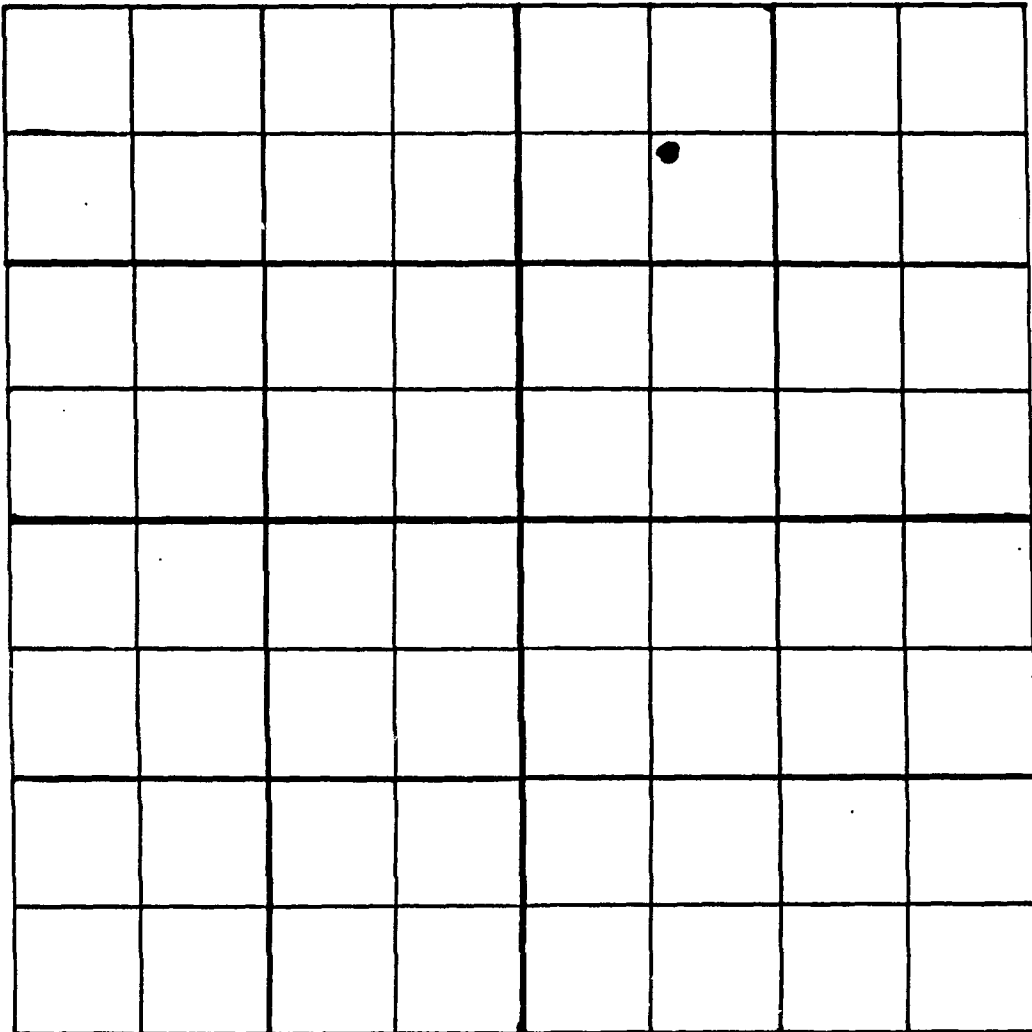
Requested	25
Physically hazardous	10

TOTAL (search if \geq 25 points, 75 maximum): 26

Well Not Located

Well Location Diagram:

Well # 24145
Sec. # 24



SE 1/4 of NW 1/4 of NE 1/4 of Sec. 24 T 2S R 6W



First Level Field Search Priority List.

WELL NUMBER: 24146

LOCATION: Twnshp 2 S Rng 67 W Section 24
 Qtr _____ Qtr _____

In plume	(15)
Downgradient of plume	10
Outside plume, not downgradient	5

AQUIFER: _____

Arapahoe or Arapahoe and any other aquifer	15
Denver and alluvium	10
Denver	(5)
Alluvium	3

AGE: _____

pre-1942	10
post-1942	(5)

DEPTH: _____ feet

Greater than 200 feet	10
100 to 200 feet	5
less than 100 feet	(1)

ADDITIONAL: _____

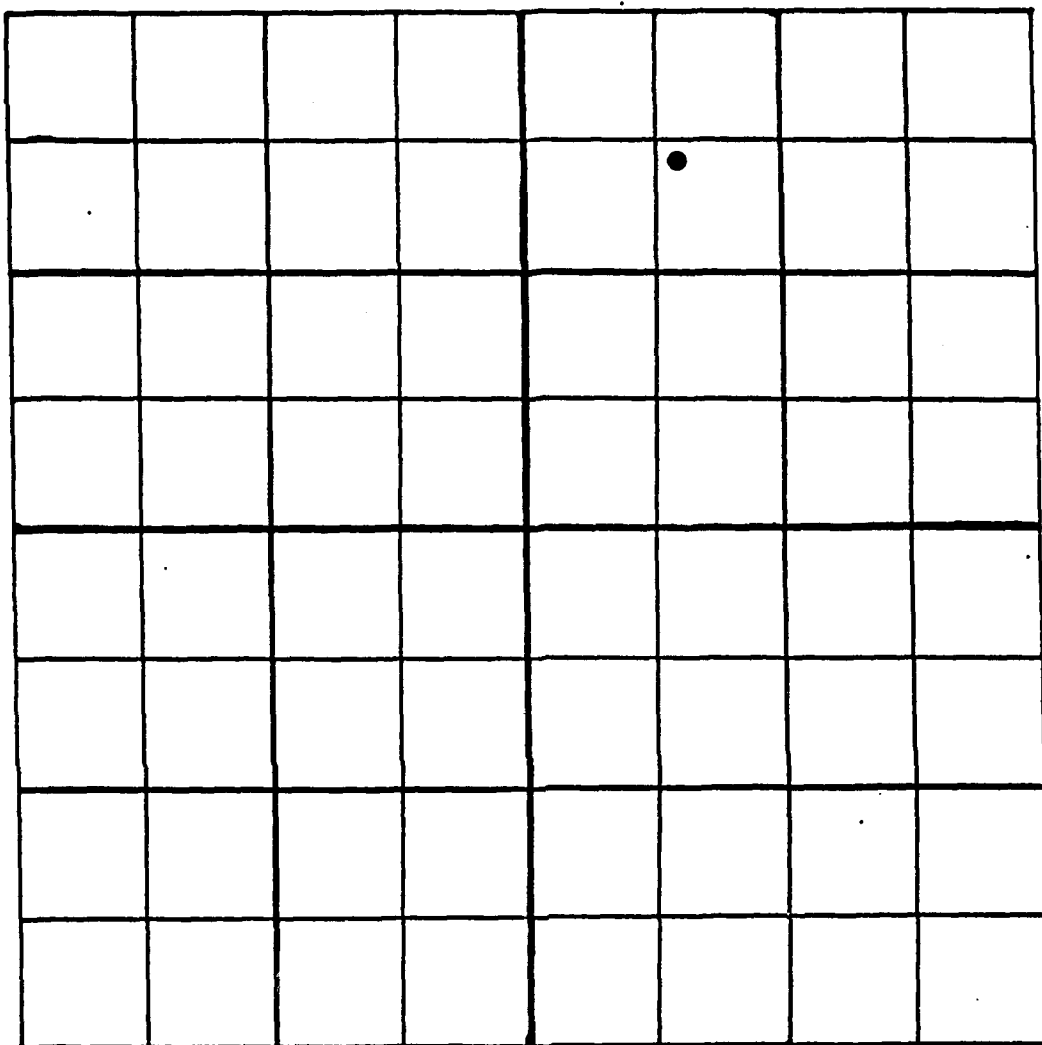
Requested	25
Physically hazardous	10

TOTAL (search if \geq 25 points, 75 maximum): 26

Well Not Located

Well Location Diagram:

Well # 24146
Sec. # 24



NW 1/4 of NW 1/4 of NE 1/4 of Sec. 24 T2 S R67 W



← 750' →

First Level Field Search Priority List.

WELL NUMBER: 24147

LOCATION: Twnshp 2 S Rng 67 W Section 24
Qtr NW Qtr NE

In plume	15
Downgradient of plume	10
Outside plume, not downgradient	5

AQUIFER: _____

Arapahoe or Arapahoe and any other aquifer	15
Denver and alluvium	10
Denver	5
Alluvium	3

AGE: _____

pre-1942	10
post-1942	5

DEPTH: _____ feet

Greater than 200 feet	10
100 to 200 feet	5
less than 100 feet	1

ADDITIONAL: _____

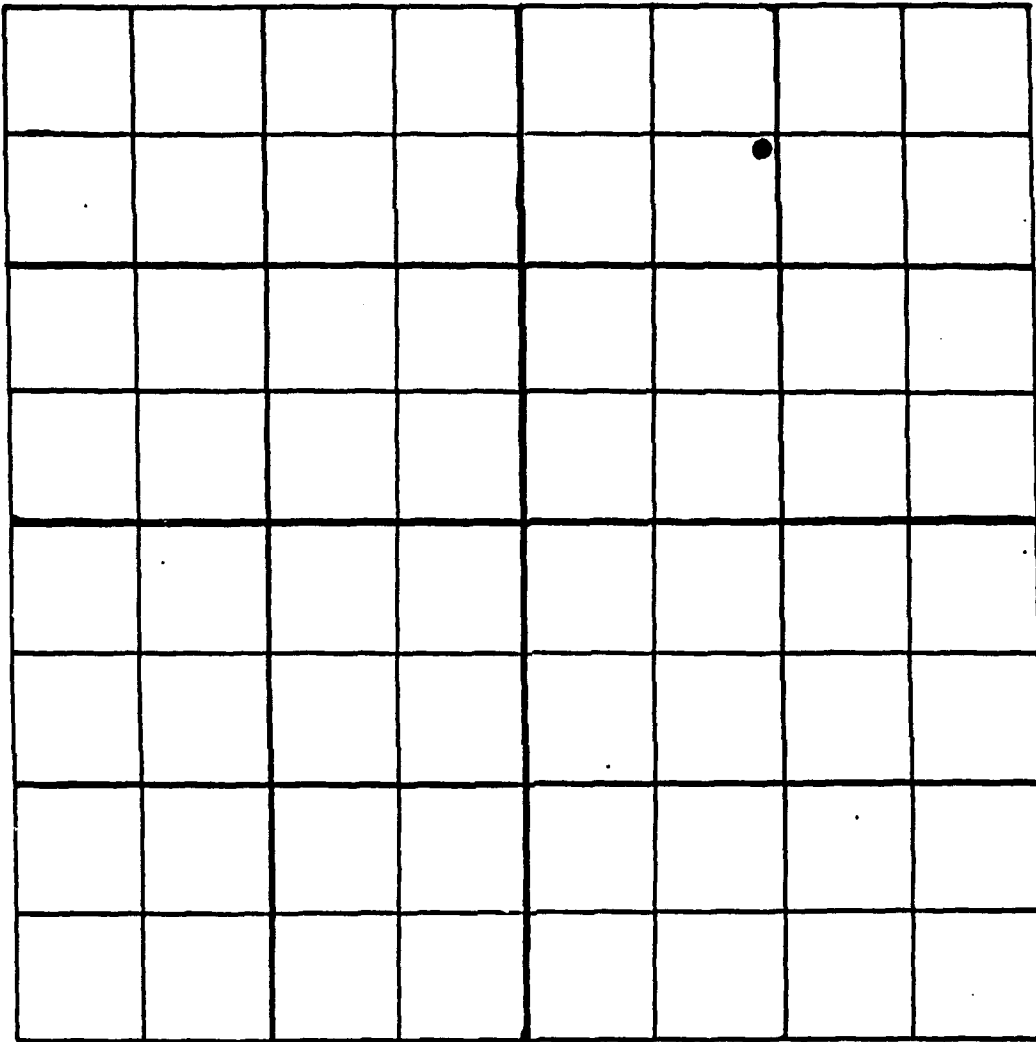
Requested	25
Physically hazardous	10

TOTAL (search if \geq 25 points, 75 maximum): 26

Well Not Located

Well Location Diagram:

Well # 24147
Sec. # 24



SE 1/4 of NW 1/4 of NE 1/4 of Sec. 24 T. 2 S R. 67 W



First Level Field Search Priority List.

WELL NUMBER: 24148

LOCATION: Twnshp 2 S Rng 67 W section 24
Qtr NW Qtr NE

In plume	(15)
Downgradient of plume	10
Outside plume, not downgradient	5

AQUIFER: _____

Arapahoe or Arapahoe and any other aquifer	15
Denver and alluvium	10
Denver	5
Alluvium	(3)

AGE: _____

pre-1942	10
post-1942	(5)

DEPTH: _____ feet

Greater than 200 feet	10
100 to 200 feet	5
less than 100 feet	(1)

ADDITIONAL: _____

Requested	25
Physically hazardous	10

TOTAL (search if \geq 25 points, 75 maximum): 24

First Level Field Search Priority List.

WELL NUMBER: 24153

LOCATION: Twnshp 2 S Rng 67W Section 24
 Qtr NW Qtr NW

In plume	(15)
Downgradient of plume	10
Outside plume, not downgradient	5

AQUIFER: _____

Arapahoe or Arapahoe and any other aquifer	15
Denver and alluvium	10
Denver	5
Alluvium	(3)

AGE: _____

pre-1942	10
post-1942	(5)

DEPTH: _____ feet

Greater than 200 feet	10
100 to 200 feet	5
less than 100 feet	(1)

ADDITIONAL: _____

Requested	25
Physically hazardous	10

TOTAL (search if \geq 25 points, 75 maximum): 24

First Level Field Search Priority List.

WELL NUMBER: 24154

LOCATION: Twnshp 2 S Rng 67 W Section 24
 Qtr NW Qtr NE

In plume	(15)
Downgradient of plume	10
Outside plume, not downgradient	5

AQUIFER: _____

Arapahoe or Arapahoe and any other aquifer	15
Denver and alluvium	10
Denver	(5)
Alluvium	3

AGE: _____

pre-1942	10
post-1942	(5)

DEPTH: _____ feet

Greater than 200 feet	10
100 to 200 feet	5
less than 100 feet	(1)

ADDITIONAL: _____

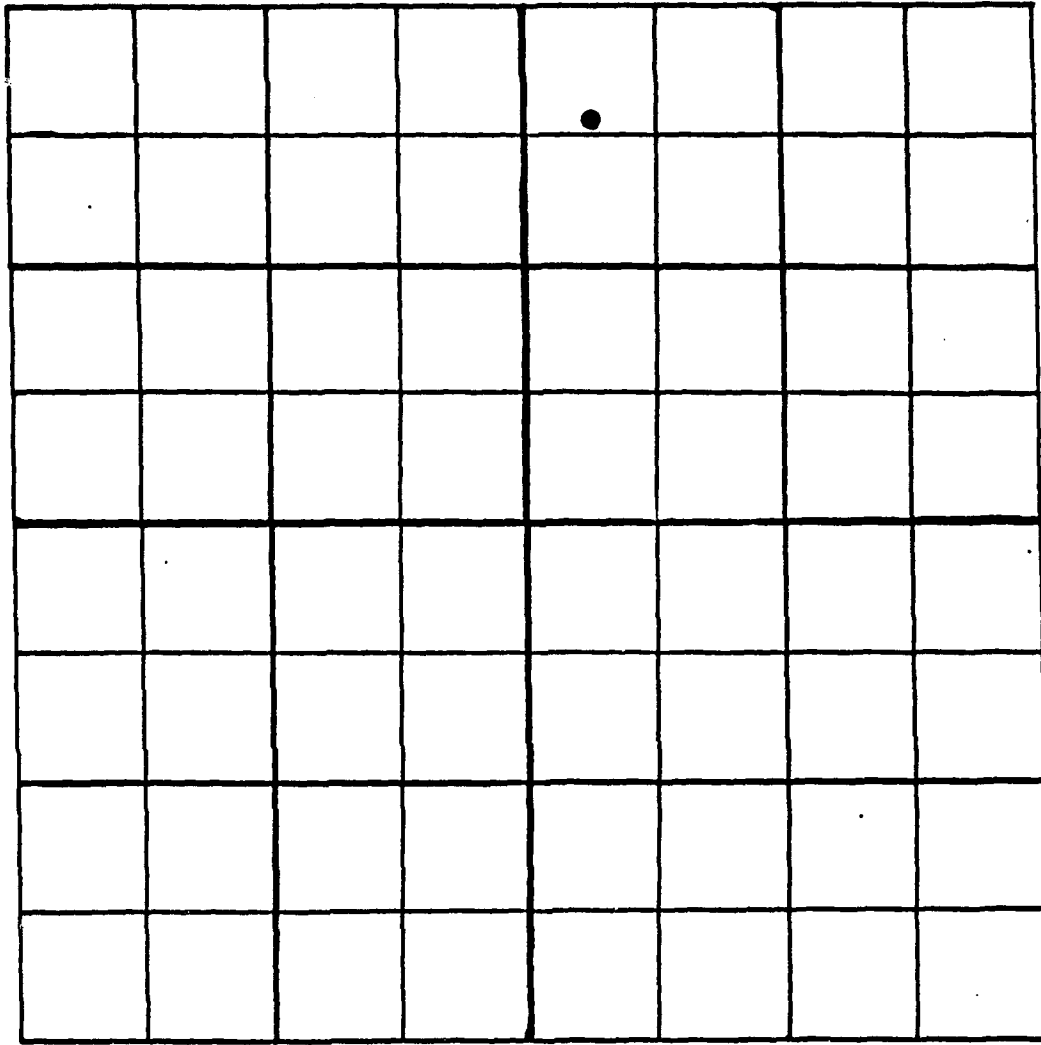
Requested	25
Physically hazardous	10

TOTAL (search if \geq 25 points, 75 maximum): 26

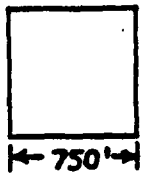
Well Not Located

Well Location Diagram:

Well # 24154
Sec. # 24



NW1/4 of NW1/4 of NE1/4 of Sec. 24 T 2S R 7W



First Level Field Search Priority List.

WELL NUMBER: 24155

LOCATION: Twnshp 2 S Rng 67 W Section 24
 Qtr NW Qtr NE

In plume	(15)
Downgradient of plume	10
Outside plume, not downgradient	5

AQUIFER: _____

Arapahoe or Arapahoe and any other aquifer	15
Denver and alluvium	10
Denver	(5)
Alluvium	3

AGE: _____

pre-1942	10
post-1942	(5)

DEPTH: _____ feet

Greater than 200 feet	10
100 to 200 feet	5
less than 100 feet	(1)

ADDITIONAL: _____

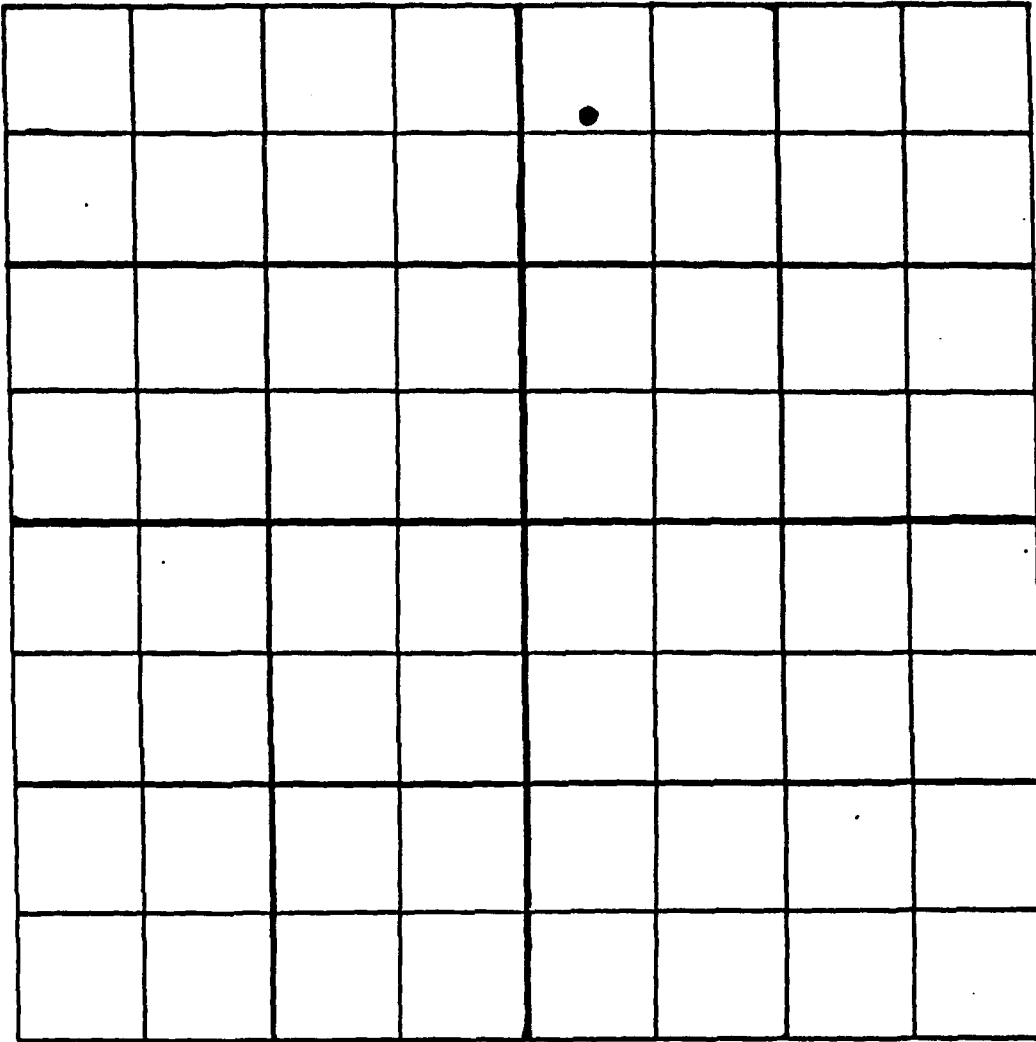
Requested	25
Physically hazardous	10

TOTAL (search if \geq 25 points, 75 maximum): 26

Well Not Located

Well Location Diagram:

Well # 24155
Sec. # 24



NW1/4 of NW1/4 of NE1/4 of Sec. 24 T2S R7W



← 750' →

First Level Field Search Priority List.

WELL NUMBER: 24156

LOCATION: Twnshp 2 S Rng 67 W Section 24
 Qtr NW Qtr NE

In plume	(15)
Downgradient of plume	10
Outside plume, not downgradient	5

AQUIFER: _____

Arapahoe or Arapahoe and any other aquifer	15
Denver and alluvium	10
Denver	(5)
Alluvium	3

AGE: _____

pre-1942	10
post-1942	(5)

DEPTH: _____ feet

Greater than 200 feet	10
100 to 200 feet	5
less than 100 feet	(1)

ADDITIONAL: _____

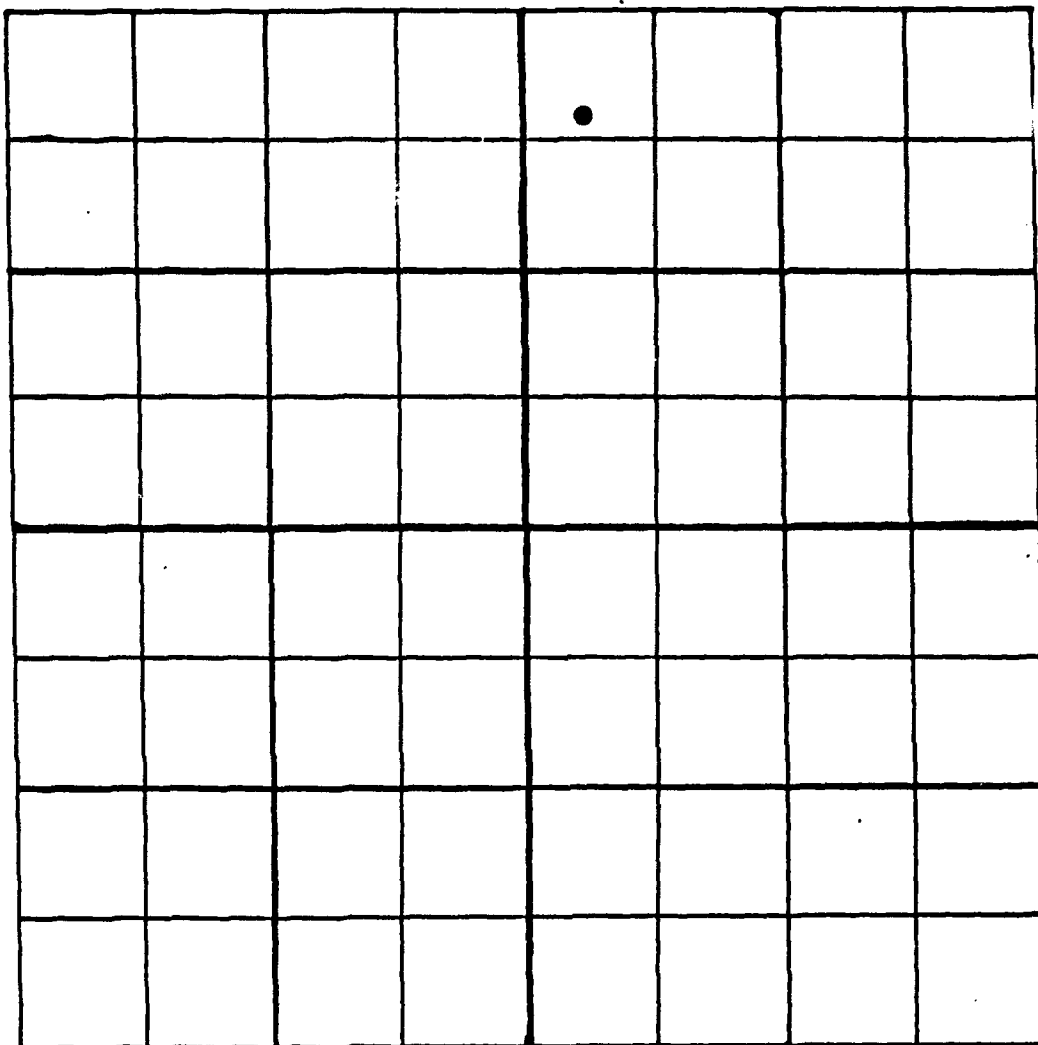
Requested	25
Physically hazardous	10

TOTAL (search if \geq 25 points, 75 maximum): 26

Well Not Located

Well Location Diagram:

Well # 24156
Sec. # 24



NW1/4 of NW1/4 of NE1/4 of Sec. 24 T 2S R 2W



First Level Field Search Priority List.

WELL NUMBER: 24157

LOCATION: Township 2 S Rng 67 W Section 24
 Qtr NW Qtr NE

In plume	(15)
Downgradient of plume	10
Outside plume, not downgradient	5

AQUIFER: _____

Arapahoe or Arapahoe and any other aquifer	15
Denver and alluvium	10
Denver	(5)
Alluvium	3

AGE: _____

pre-1942	10
post-1942	(5)

DEPTH: _____ feet

Greater than 200 feet	10
100 to 200 feet	5
less than 100 feet	(1)

ADDITIONAL: _____

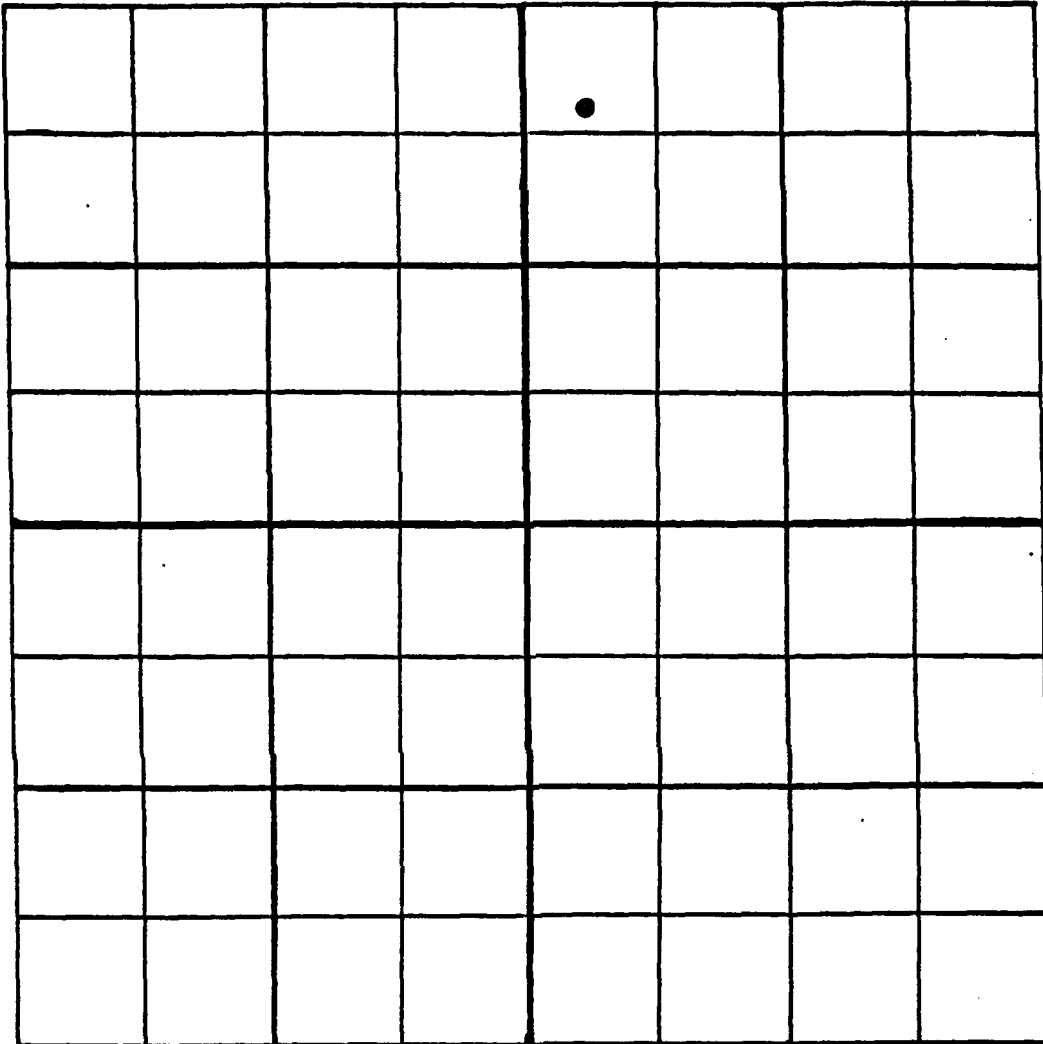
Requested	25
Physically hazardous	10

TOTAL (search if \geq 25 points, 75 maximum): 26

Well Not Located

Well Location Diagram:

Well # 24157
Sec. # 24



NW1/4 of NW1/4 of NE1/4 of Sec. 24 T 2 S R 67 W



First Level Field Search Priority List.

WELL NUMBER: 24165

LOCATION: Twnshp 2 S Rng 67W Section 24
 Qtr NE Qtr NW

In plume	(15)
Downgradient of plume	10
Outside plume, not downgradient	5

AQUIFER: _____

Arapahoe or Arapahoe and any other aquifer	15
Denver and alluvium	10
Denver	5
Alluvium	(3)

AGE: _____

pre-1942	10
post-1942	(5)

DEPTH: _____ feet

Greater than 200 feet	10
100 to 200 feet	5
less than 100 feet	(1)

ADDITIONAL: _____

Requested	25
Physically hazardous	10

TOTAL (search if \geq 25 points, 75 maximum): 24

First Level Field Search Priority List.

WELL NUMBER: 24170

LOCATION: Twnshp 2 S Rng 67W Section 24
 Qtr NE Qtr NW

In plume	(15)
Downgradient of plume	10
Outside plume, not downgradient	5

AQUIFER: _____

Arapahoe or Arapahoe and any other aquifer	15
Denver and alluvium	10
Denver	5
Alluvium	(3)

AGE: _____

pre-1942	10
post-1942	(5)

DEPTH: _____ feet

Greater than 200 feet	10
100 to 200 feet	5
less than 100 feet	(1)

ADDITIONAL: _____

Requested	25
Physically hazardous	10

TOTAL (search if \geq 25 points, 75 maximum): 24

First Level Field Search Priority List.

WELL NUMBER: 24183

LOCATION: Township 2 S Rng 67 W Section 24
Qtr NW Qtr NE

In plume	(15)
Downgradient of plume	10
Outside plume, not downgradient	5

AQUIFER: _____

Arapahoe or Arapahoe and any other aquifer	15
Denver and alluvium	10
Denver	5
Alluvium	(3)

AGE: _____

pre-1942	10
post-1942	(5)

DEPTH: _____ feet

Greater than 200 feet	10
100 to 200 feet	5
less than 100 feet	(1)

ADDITIONAL: _____

Requested	25
Physically hazardous	10

TOTAL (search if \geq 25 points, 75 maximum): 24

First Level Field Search Priority List.

WELL NUMBER: 24188

LOCATION: Twnshp 2 S Rng 67W Section 24
 Qtr NW Qtr NE

In plume	(15)
Downgradient of plume	10
Outside plume, not downgradient	5

AQUIFER: _____

Arapahoe or Arapahoe and any other aquifer	15
Denver and alluvium	10
Denver	5
Alluvium	(3)

AGE: _____

pre-1942	10
post-1942	(5)

DEPTH: _____ feet

Greater than 200 feet	10
100 to 200 feet	5
less than 100 feet	(1)

ADDITIONAL: _____

Requested	25
Physically hazardous	10

TOTAL (search if \geq 25 points, 75 maximum): 24

First Level Field Search Priority List.

WELL NUMBER: 24306

LOCATION: Twnshp 2 S Rng 67W Section 24
 Qtr NW Qtr NW

In plume	(15)
Downgradient of plume	10
Outside plume, not downgradient	5

AQUIFER: _____

Arapahoe or Arapahoe and any other aquifer	15
Denver and alluvium	10
Denver	5
Alluvium	(3)

AGE: _____

pre-1942	10
post-1942	(5)

DEPTH: _____ feet

Greater than 200 feet	10
100 to 200 feet	5
less than 100 feet	(1)

ADDITIONAL: _____

Requested	25
Physically hazardous	10

TOTAL (search if \geq 25 points, 75 maximum): 24

First Level Field Search Priority List.

WELL NUMBER: 24307

LOCATION: Twnshp 2 S Rng 67W Section 24
 Qtr NW Qtr NW

In plume	(15)
Downgradient of plume	10
Outside plume, not downgradient	5

AQUIFER: _____

Arapahoe or Arapahoe and any other aquifer	15
Denver and alluvium	10
Denver	5
Alluvium	(3)

AGE: _____

pre-1942	10
post-1942	(5)

DEPTH: _____ feet

Greater than 200 feet	10
100 to 200 feet	5
less than 100 feet	(1)

ADDITIONAL: _____

Requested	25
Physically hazardous	10

TOTAL (search if \geq 25 points, 75 maximum): 24

First Level Field Search Priority List.

WELL NUMBER: 24308

LOCATION: Twnshp 2 S Rng 67 W Section 24
 Qtr NW Qtr NW

In plume	(15)
Downgradient of plume	10
Outside plume, not downgradient	5

AQUIFER: _____

Arapahoe or Arapahoe and any other aquifer	15
Denver and alluvium	10
Denver	5
Alluvium	(3)

AGE: _____

pre-1942	10
post-1942	(5)

DEPTH: _____ feet

Greater than 200 feet	10
100 to 200 feet	5
less than 100 feet	(1)

ADDITIONAL: _____

Requested	25
Physically hazardous	10

TOTAL (search if \geq 25 points, 75 maximum): 24

First Level Field Search Priority List.

WELL NUMBER: 24309

LOCATION: Twnshp 2 S Rng 67W Section 24
 Qtr NW Qtr NW

In plume	(15)
Downgradient of plume	10
Outside plume, not downgradient	5

AQUIFER: _____

Arapahoe or Arapahoe and any other aquifer	15
Denver and alluvium	10
Denver	5
Alluvium	(3)

AGE: _____

pre-1942	10
post-1942	(5)

DEPTH: _____ feet

Greater than 200 feet	10
100 to 200 feet	5
less than 100 feet	(1)

ADDITIONAL: _____

Requested	25
Physically hazardous	10

TOTAL (search if \geq 25 points, 75 maximum): 24

First Level Field Search Priority List.

WELL NUMBER: 24310

LOCATION: Twnshp 2 S Rng 67W Section 24
Qtr N42 Qtr N42

In plume	(15)
Downgradient of plume	10
Outside plume, not downgradient	5

AQUIFER: _____

Arapahoe or Arapahoe and any other aquifer	15
Denver and alluvium	10
Denver	5
Alluvium	(3)

AGE: _____

pre-1942	10
post-1942	(5)

DEPTH: _____ feet

Greater than 200 feet	10
100 to 200 feet	5
less than 100 feet	(1)

ADDITIONAL: _____

Requested	25
Physically hazardous	10

TOTAL (search if \geq 25 points, 75 maximum): 24

First Level Field Search Priority List.

WELL NUMBER: 2431

LOCATION: Township 2 S Rng 67N Section 24
 Qtr 1/4 Qtr 1/4

In plume	(15)
Downgradient of plume	10
Outside plume, not downgradient	5

AQUIFER: _____

Arapahoe or Arapahoe and any other aquifer	15
Denver and alluvium	10
Denver	5
Alluvium	(3)

AGE: _____

pre-1942	10
post-1942	(5)

DEPTH: _____ feet

Greater than 200 feet	10
100 to 200 feet	5
less than 100 feet	(1)

ADDITIONAL: _____

Requested	25
Physically hazardous	10

TOTAL (search if \geq 25 points, 75 maximum): 24

First Level Field Search Priority List.

WELL NUMBER: 24312

LOCATION: Twnshp 2 S Rng 67W Section 24
 Qtr NW Qtr NW

In plume	(15)
Downgradient of plume	10
Outside plume, not downgradient	5

AQUIFER: _____

Arapahoe or Arapahoe and any other aquifer	15
Denver and alluvium	10
Denver	5
Alluvium	(3)

AGE: _____

pre-1942	10
post-1942	(5)

DEPTH: _____ feet

Greater than 200 feet	10
100 to 200 feet	5
less than 100 feet	(1)

ADDITIONAL: _____

Requested	25
Physically hazardous	10

TOTAL (search if \geq 25 points, 75 maximum): 24

First Level Field Search Priority List.

WELL NUMBER: 24313

LOCATION: Twnshp 2 S Rng 67W Section 24
 Qtr NW Qtr NW

In plume	(15)
Downgradient of plume	10
Outside plume, not downgradient	5

AQUIFER: _____

Arapahoe or Arapahoe and any other aquifer	15
Denver and alluvium	10
Denver	5
Alluvium	(3)

AGE: _____

pre-1942	10
post-1942	(5)

DEPTH: _____ feet

Greater than 200 feet	10
100 to 200 feet	5
less than 100 feet	(1)

ADDITIONAL: _____

Requested	25
Physically hazardous	10

TOTAL (search if \geq 25 points, 75 maximum): 24

First Level Field Search Priority List.

WELL NUMBER: 24314

LOCATION: Twnshp 2S Rng 67W Section 24
 Qtr NE Qtr NW

In plume	(15)
Downgradient of plume	10
Outside plume, not downgradient	5

AQUIFER: _____

Arapahoe or Arapahoe and any other aquifer	15
Denver and alluvium	10
Denver	5
Alluvium	(3)

AGE: _____

pre-1942	10
post-1942	(3)

DEPTH: _____ feet

Greater than 200 feet	10
100 to 200 feet	5
less than 100 feet	(1)

ADDITIONAL: _____

Requested	25
Physically hazardous	10

TOTAL (search if \geq 25 points, 75 maximum): 24

First Level Field Search Priority List.

WELL NUMBER: 24315

LOCATION: Township 2S Rng 67W Section 24
 Qtr NE Qtr NW

In plume	(15)
Downgradient of plume	10
Outside plume, not downgradient	5

AQUIFER: _____

Arapahoe or Arapahoe and any other aquifer	15
Denver and alluvium	10
Denver	5
Alluvium	(3)

AGE: _____

pre-1942	10
post-1942	(5)

DEPTH: _____ feet

Greater than 200 feet	10
100 to 200 feet	5
less than 100 feet	(1)

ADDITIONAL: _____

Requested	25
Physically hazardous	10

TOTAL (search if \geq 25 points, 75 maximum): 24

First Level Field Search Priority List.

WELL NUMBER: 24316

LOCATION: Twnshp 2 S Rng 67W Section 24
Qtr NE Qtr NW

In plume	(15)
Downgradient of plume	10
Outside plume, not downgradient	5

AQUIFER: _____

Arapahoe or Arapahoe and any other aquifer	15
Denver and alluvium	10
Denver	5
Alluvium	(3)

AGE: _____

pre-1942	10
post-1942	(5)

DEPTH: _____ feet

Greater than 200 feet	10
100 to 200 feet	5
less than 100 feet	(1)

ADDITIONAL: _____

Requested	25
Physically hazardous	10

TOTAL (search if \geq 25 points, 75 maximum): 24

First Level Field Search Priority List.

WELL NUMBER: 24317

LOCATION: Township 2 S Rng 67W Section 24
 Qtr NE Qtr 1/4

In plume	(15)
Downgradient of plume	10
Outside plume, not downgradient	5

AQUIFER: _____

Arapahoe or Arapahoe and any other aquifer	15
Denver and alluvium	10
Denver	5
Alluvium	(3)

AGE: _____

pre-1942	10
post-1942	(5)

DEPTH: _____ feet

Greater than 200 feet	10
100 to 200 feet	5
less than 100 feet	(1)

ADDITIONAL: _____

Requested	25
Physically hazardous	10

TOTAL (search if \geq 25 points, 75 maximum): 24

First Level Field Search Priority List.

WELL NUMBER: 24318

LOCATION: Township 2 S Rng 67 W Section 24
 Qtr NE Qtr NE

In plume	(15)
Downgradient of plume	10
Outside plume, not downgradient	5

AQUIFER: _____

Arapahoe or Arapahoe and any other aquifer	15
Denver and alluvium	10
Denver	5
Alluvium	(3)

AGE: _____

pre-1942	10
post-1942	(3)

DEPTH: _____ feet

Greater than 200 feet	10
100 to 200 feet	5
less than 100 feet	(1)

ADDITIONAL: _____

Requested	25
Physically hazardous	10

TOTAL (search if \geq 25 points, 75 maximum): 24

First Level Field Search Priority List.

WELL NUMBER: 24319

LOCATION: Twnshp 2 S Rng 67W Section 24
 Qtr NE Qtr NW

In plume	(15)
Downgradient of plume	10
Outside plume, not downgradient	5

AQUIFER: _____

Arapahoe or Arapahoe and any other aquifer	15
Denver and alluvium	10
Denver	5
Alluvium	(3)

AGE: _____

pre-1942	10
post-1942	(3)

DEPTH: _____ feet

Greater than 200 feet	10
100 to 200 feet	5
less than 100 feet	(1)

ADDITIONAL: _____

Requested	25
Physically hazardous	10

TOTAL (search if \geq 25 points, 75 maximum): 24

First Level Field Search Priority List.

WELL NUMBER: 24320

LOCATION: Twnshp 2 S Rng 67W Section 24
 Qtr NE Qtr NW

In plume	(15)
Downgradient of plume	10
Outside plume, not downgradient	5

AQUIFER: _____

Arapahoe or Arapahoe and any other aquifer	15
Denver and alluvium	10
Denver	5
Alluvium	(3)

AGE: _____

pre-1942	10
post-1942	(5)

DEPTH: _____ feet

Greater than 200 feet	10
100 to 200 feet	5
less than 100 feet	(1)

ADDITIONAL: _____

Requested	25
Physically hazardous	10

TOTAL (search if \geq 25 points, 75 maximum): 24

First Level Field Search Priority List.

WELL NUMBER: 24321

LOCATION: Twnshp 2 S Rng 67 W Section 24
 Qtr NE Qtr NW

In plume	(15)
Downgradient of plume	10
Outside plume, not downgradient	5

AQUIFER: _____

Arapahoe or Arapahoe and any other aquifer	15
Denver and alluvium	10
Denver	5
Alluvium	(3)

AGE: _____

pre-1942	10
post-1942	(5)

DEPTH: _____ feet

Greater than 200 feet	10
100 to 200 feet	5
less than 100 feet	(1)

ADDITIONAL: _____

Requested	25
Physically hazardous	10

TOTAL (search if \geq 25 points, 75 maximum): 24

First Level Field Search Priority List.

WELL NUMBER: 24322

LOCATION: Twnshp 2 S Rng 67 W Section 24
 Qtr NW Qtr NE

In plume	(15)
Downgradient of plume	10
Outside plume, not downgradient	5

AQUIFER: _____

Arapahoe or Arapahoe and any other aquifer	15
Denver and alluvium	10
Denver	5
Alluvium	(3)

AGE: _____

pre-1942	10
post-1942	(5)

DEPTH: _____ feet

Greater than 200 feet	10
100 to 200 feet	5
less than 100 feet	(1)

ADDITIONAL: _____

Requested	25
Physically hazardous	10

TOTAL (search if \geq 25 points, 75 maximum): 24

First Level Field Search Priority List.

WELL NUMBER: 24325

LOCATION: Township 2 S Rng 67 W Section 24
 Qtr NW Qtr NE

In plume	(15)
Downgradient of plume	10
Outside plume, not downgradient	5

AQUIFER: _____

Arapahoe or Arapahoe and any other aquifer	15
Denver and alluvium	10
Denver	5
Alluvium	(3)

AGE: _____

pre-1942	10
post-1942	(5)

DEPTH: _____ feet

Greater than 200 feet	10
100 to 200 feet	5
less than 100 feet	(1)

ADDITIONAL: _____

Requested	25
Physically hazardous	10

TOTAL (search if \geq 25 points, 75 maximum): 24

First Level Field Search Priority List.

WELL NUMBER: 24324

LOCATION: Twnshp 2 S Rng 67W Section 24
 Qtr NW Qtr NE

In plume	(15)
Downgradient of plume	10
Outside plume, not downgradient	5

AQUIFER: _____

Arapahoe or Arapahoe and any other aquifer	15
Denver and alluvium	10
Denver	5
Alluvium	(3)

AGE: _____

pre-1942	10
post-1942	(3)

DEPTH: _____ feet

Greater than 200 feet	10
100 to 200 feet	5
less than 100 feet	(1)

ADDITIONAL: _____

Requested	25
Physically hazardous	10

TOTAL (search if \geq 25 points, 75 maximum): 24

First Level Field Search Priority List.

WELL NUMBER: 24325

LOCATION: Twnshp 2 S Rng 67 W Section 24
 Qtr NW Qtr NE

In plume	(15)
Downgradient of plume	10
Outside plume, not downgradient	5

AQUIFER: _____

Arapahoe or Arapahoe and any other aquifer	15
Denver and alluvium	10
Denver	5
Alluvium	(3)

AGE: _____

pre-1942	10
post-1942	(5)

DEPTH: _____ feet

Greater than 200 feet	10
100 to 200 feet	5
less than 100 feet	(1)

ADDITIONAL: _____

Requested	25
Physically hazardous	10

TOTAL (search if \geq 25 points, 75 maximum): 24

First Level Field Search Priority List.

WELL NUMBER: 24326

LOCATION: Twnshp 2 S Rng 67 W Section 24
 Qtr NW Qtr NE

In plume	(15)
Downgradient of plume	10
Outside plume, not downgradient	5

AQUIFER: _____

Arapahoe or Arapahoe and any other aquifer	15
Denver and alluvium	10
Denver	5
Alluvium	(3)

AGE: _____

pre-1942	10
post-1942	(5)

DEPTH: _____ feet

Greater than 200 feet	10
100 to 200 feet	5
less than 100 feet	(1)

ADDITIONAL: _____

Requested	25
Physically hazardous	10

TOTAL (search if \geq 25 points, 75 maximum): 24

First Level Field Search Priority List.

WELL NUMBER: 24327

LOCATION: Twnshp 2 S Rng 67 W Section 24
Qtr NW Qtr NE

In plume	(15)
Downgradient of plume	10
Outside plume, not downgradient	5

AQUIFER: _____

Arapahoe or Arapahoe and any other aquifer	15
Denver and alluvium	10
Denver	5
Alluvium	(3)

AGE: _____

pre-1942	10
post-1942	(5)

DEPTH: _____ feet

Greater than 200 feet	10
100 to 200 feet	5
less than 100 feet	(1)

ADDITIONAL: _____

Requested	25
Physically hazardous	10

TOTAL (search if \geq 25 points, 75 maximum): 24

First Level Field Search Priority List.

WELL NUMBER: 24328

LOCATION: Twnshp 2 S Rng 67W Section 24
Qtr NW Qtr NE

In plume	15
Downgradient of plume	10
Outside plume, not downgradient	5

AQUIFER: _____

Arapahoe or Arapahoe and any other aquifer	15
Denver and alluvium	10
Denver	5
Alluvium	3

AGE: _____

pre-1942	10
post-1942	5

DEPTH: _____ feet

Greater than 200 feet	10
100 to 200 feet	5
less than 100 feet	1

ADDITIONAL: _____

Requested	25
Physically hazardous	10

TOTAL (search if \geq 25 points, 75 maximum): 24

First Level Field Search Priority List.

WELL NUMBER: 24329

LOCATION: Twnshp 2 S Rng 67 W Section 24
 Qtr NW Qtr NE

In plume	15
Downgradient of plume	10
Outside plume, not downgradient	5

AQUIFER: _____

Arapahoe or Arapahoe and any other aquifer	15
Denver and alluvium	10
Denver	5
Alluvium	3

AGE: _____

pre-1942	10
post-1942	5

DEPTH: _____ feet

Greater than 200 feet	10
100 to 200 feet	5
less than 100 feet	1

ADDITIONAL: _____

Requested	25
Physically hazardous	10

TOTAL (search if \geq 25 points, 75 maximum): 24

First Level Field Search Priority List.

WELL NUMBER: 24413

LOCATION: Twnshp 2 S Rng 67W Section 24
 Qtr NW Qtr NW

In plume	(15)
Downgradient of plume	10
Outside plume, not downgradient	5

AQUIFER: _____

Arapahoe or Arapahoe and any other aquifer	15
Denver and alluvium	10
Denver	5
Alluvium	(3)

AGE: _____

pre-1942	10
post-1942	(5)

DEPTH: _____ feet

Greater than 200 feet	10
100 to 200 feet	5
less than 100 feet	(1)

ADDITIONAL: _____

Requested	25
Physically hazardous	10

TOTAL (search if \geq 25 points, 75 maximum): 24

First Level Field Search Priority List.

WELL NUMBER: 24414

LOCATION: Twnshp 2 S Rng 67W Section 24
 Qtr NW Qtr NW

In plume	(15)
Downgradient of plume	10
Outside plume, not downgradient	5

AQUIFER: _____

Arapahoe or Arapahoe and any other aquifer	15
Denver and alluvium	10
Denver	5
Alluvium	(3)

AGE: _____

pre-1942	10
post-1942	(5)

DEPTH: _____ feet

Greater than 200 feet	10
100 to 200 feet	5
less than 100 feet	(1)

ADDITIONAL: _____

Requested	25
Physically hazardous	10

TOTAL (search if \geq 25 points, 75 maximum): 24

First Level Field Search Priority List.

WELL NUMBER: 24415

LOCATION: Twnshp 2 S Rng 67W Section 24
 Qtr NW Qtr NW

In plume	15
Downgradient of plume	10
Outside plume, not downgradient	5

AQUIFER: _____

Arapahoe or Arapahoe and any other aquifer	15
Denver and alluvium	10
Denver	5
Alluvium	3

AGE: _____

pre-1942	10
post-1942	3

DEPTH: _____ feet

Greater than 200 feet	10
100 to 200 feet	5
less than 100 feet	1

ADDITIONAL: _____

Requested	25
Physically hazardous	10

TOTAL (search if \geq 25 points, 75 maximum): 24

First Level Field Search Priority List.

WELL NUMBER: 2416

LOCATION: Township 2 S Rng 67 W Section 24
 Qtr NE Qtr NE

In plume	15
Downgradient of plume	10
Outside plume, not downgradient	5

AQUIFER: _____

Arapahoe or Arapahoe and any other aquifer	15
Denver and alluvium	10
Denver	5
Alluvium	3

AGE: _____

pre-1942	10
post-1942	5

DEPTH: _____ feet

Greater than 200 feet	10
100 to 200 feet	5
less than 100 feet	1

ADDITIONAL: _____

Requested	25
Physically hazardous	10

TOTAL (search if \geq 25 points, 75 maximum): 24

First Level Field Search Priority List.

WELL NUMBER: 24417

LOCATION: Township 2 S Rng 67W Section 24
 Qtr NW Qtr NW

In plume	(15)
Downgradient of plume	10
Outside plume, not downgradient	5

AQUIFER: _____

Arapahoe or Arapahoe and any other aquifer	15
Denver and alluvium	10
Denver	5
Alluvium	(3)

AGE: _____

pre-1942	10
post-1942	(5)

DEPTH: _____ feet

Greater than 200 feet	10
100 to 200 feet	5
less than 100 feet	(1)

ADDITIONAL: _____

Requested	25
Physically hazardous	10

TOTAL (search if \geq 25 points, 75 maximum): 24

First Level Field Search Priority List.

WELL NUMBER: 24418

LOCATION: Twnshp 2 S Rng 67 W Section 24
 Qtr NW Qtr NW

In plume	(15)
Downgradient of plume	10
Outside plume, not downgradient	5

AQUIFER: _____

Arapahoe or Arapahoe and any other aquifer	15
Denver and alluvium	10
Denver	5
Alluvium	(3)

AGE: _____

pre-1942	10
post-1942	(5)

DEPTH: _____ feet

Greater than 200 feet	10
100 to 200 feet	5
less than 100 feet	(1)

ADDITIONAL: _____

Requested	25
Physically hazardous	10

TOTAL (search if \geq 25 points, 75 maximum): 24

First Level Field Search Priority List.

WELL NUMBER: 24419

LOCATION: Twnshp 2 S Rng 67W Section 24
 Qtr NE Qtr NW

In plume	15
Downgradient of plume	10
Outside plume, not downgradient	5

AQUIFER: _____

Arapahoe or Arapahoe and any other aquifer	15
Denver and alluvium	10
Denver	5
Alluvium	3

AGE: _____

pre-1942	10
post-1942	5

DEPTH: _____ feet

Greater than 200 feet	10
100 to 200 feet	5
less than 100 feet	1

ADDITIONAL: _____

Requested	25
Physically hazardous	10

TOTAL (search if \geq 25 points, 75 maximum): 24

First Level Field Search Priority List.

WELL NUMBER: 24420

LOCATION: Twnshp 2 S Rng 67 W Section 24
 Qtr NE Qtr NW

In plume	(15)
Downgradient of plume	10
Outside plume, not downgradient	5

AQUIFER: _____

Arapahoe or Arapahoe and any other aquifer	15
Denver and alluvium	10
Denver	5
Alluvium	(3)

AGE: _____

pre-1942	10
post-1942	(5)

DEPTH: _____ feet

Greater than 200 feet	10
100 to 200 feet	5
less than 100 feet	(1)

ADDITIONAL: _____

Requested	25
Physically hazardous	10

TOTAL (search if \geq 25 points, 75 maximum): 24

First Level Field Search Priority List.

WELL NUMBER: 24421

LOCATION: Twnshp 2 S Rng 67W Section 24
 Qtr NE Qtr NW2

In plume	(15)
Downgradient of plume	10
Outside plume, not downgradient	5

AQUIFER: _____

Arapahoe or Arapahoe and any other aquifer	15
Denver and alluvium	10
Denver	5
Alluvium	(3)

AGE: _____

pre-1942	10
post-1942	(5)

DEPTH: _____ feet

Greater than 200 feet	10
100 to 200 feet	5
less than 100 feet	(1)

ADDITIONAL: _____

Requested	25
Physically hazardous	10

TOTAL (search if \geq 25 points, 75 medium): 24

First Level Field Search Priority List.

WELL NUMBER: 24422

LOCATION: Twnshp 2 S Rng 67 W Section 24
Qtr NE Qtr NW

In plume	(15)
Downgradient of plume	10
Outside plume, not downgradient	5

AQUIFER: _____

Arapahoe or Arapahoe and any other aquifer	15
Denver and alluvium	10
Denver	5
Alluvium	(3)

AGE: _____

pre-1942	10
post-1942	(5)

DEPTH: _____ feet

Greater than 200 feet	10
100 to 200 feet	5
less than 100 feet	(1)

ADDITIONAL: _____

Requested	25
Physically hazardous	10

TOTAL (search if \geq 25 points, 75 maximum): 24

First Level Field Search Priority List.

WELL NUMBER: 24423

LOCATION: Twnshp 2 S Rng 67 W Section 24
 Qtr NE Qtr NW

In plume	(15)
Downgradient of plume	10
Outside plume, not downgradient	5

AQUIFER: _____

Arapahoe or Arapahoe and any other aquifer	15
Denver and alluvium	10
Denver	5
Alluvium	(3)

AGE: _____

pre-1942	10
post-1942	(5)

DEPTH: _____ feet

Greater than 200 feet	10
100 to 200 feet	5
less than 100 feet	(1)

ADDITIONAL: _____

Requested	25
Physically hazardous	10

TOTAL (search if \geq 25 points, 75 maximum): 24

First Level Field Search Priority List.

WELL NUMBER: 24424

LOCATION: Twnshp 2 S Rng 67 W Section 24
 Qtr NE Qtr NW

In plume	15
Downgradient of plume	10
Outside plume, not downgradient	5

AQUIFER: _____

Arapahoe or Arapahoe and any other aquifer	15
Denver and alluvium	10
Denver	5
Alluvium	3

AGE: _____

pre-1942	10
post-1942	5

DEPTH: _____ feet

Greater than 200 feet	10
100 to 200 feet	5
less than 100 feet	1

ADDITIONAL: _____

Requested	25
Physically hazardous	10

TOTAL (search if \geq 25 points, 75 maximum): 24

First Level Field Search Priority List.

WELL NUMBER: 24425

LOCATION: Twnshp 2 S Rng 67W Section 24
 Qtr NW Qtr NE

In plume	(15)
Downgradient of plume	10
Outside plume, not downgradient	5

AQUIFER: _____

Arapahoe or Arapahoe and any other aquifer	15
Denver and alluvium	10
Denver	5
Alluvium	(3)

AGE: _____

pre-1942	10
post-1942	(5)

DEPTH: _____ feet

Greater than 200 feet	10
100 to 200 feet	5
less than 100 feet	(1)

ADDITIONAL: _____

Requested	25
Physically hazardous	10

TOTAL (search if \geq 25 points, 75 maximum): 24

First Level Field Search Priority List.

WELL NUMBER: 24426

LOCATION: Twnshp 2 S Rng 67W section 24
 Qtr NW Qtr NE

In plume	(15)
Downgradient of plume	10
Outside plume, not downgradient	5

AQUIFER: _____

Arapahoe or Arapahoe and any other aquifer	15
Denver and alluvium	10
Denver	5
Alluvium	(3)

AGE: _____

pre-1942	10
post-1942	(5)

DEPTH: _____ feet

Greater than 200 feet	10
100 to 200 feet	5
less than 100 feet	(1)

ADDITIONAL: _____

Requested	25
Physically hazardous	10

TOTAL (search if \geq 25 points, 75 maximum): 24

First Level Field Search Priority List.

WELL NUMBER: 24427

LOCATION: Twnshp 2 S Rng 67W Section 24
Qtr NW Qtr NE

In plume	(15)
Downgradient of plume	10
Outside plume, not downgradient	5

AQUIFER: _____

Arapahoe or Arapahoe and any other aquifer	15
Denver and alluvium	10
Denver	5
Alluvium	(3)

AGE: _____

pre-1942	10
post-1942	(5)

DEPTH: _____ feet

Greater than 200 feet	10
100 to 200 feet	5
less than 100 feet	(1)

ADDITIONAL: _____

Requested	25
Physically hazardous	10

TOTAL (search if \geq 25 points, 75 maximum): 24

First Level Field Search Priority List.

WELL NUMBER: 24128

LOCATION: Twnshp 2 S Rng 67W Section 24
 Qtr NW Qtr NE

In plume	(15)
Downgradient of plume	10
Outside plume, not downgradient	5

AQUIFER: _____

Arapahoe or Arapahoe and any other aquifer	15
Denver and alluvium	10
Denver	5
Alluvium	(3)

AGE: _____

pre-1942	10
post-1942	(5)

DEPTH: _____ feet

Greater than 200 feet	10
100 to 200 feet	5
less than 100 feet	(1)

ADDITIONAL: _____

Requested	25
Physically hazardous	10

TOTAL (search if \geq 25 points, 75 maximum): 24

First Level Field Search Priority List.

WELL NUMBER: 24429

LOCATION: Township 2 S Rng 67 W Section 24
 Qtr NW Qtr NE

In plume	(15)
Downgradient of plume	10
Outside plume, not downgradient	5

AQUIFER: _____

Arapahoe or Arapahoe and any other aquifer	15
Denver and alluvium	10
Denver	5
Alluvium	(1)

AGE: _____

pre-1942	10
post-1942	(5)

DEPTH: _____ feet

Greater than 200 feet	10
100 to 200 feet	5
less than 100 feet	(1)

ADDITIONAL: _____

Requested	25
Physically hazardous	10

TOTAL (search if \geq 25 points, 75 maximum): 24

First Level Field Search Priority List.

WELL NUMBER: 24430

LOCATION: Twp 2 S Rng 67 W section 24
 Qtr NW Qtr NE

In plume	(15)
Downgradient of plume	10
Outside plume, not downgradient	5

AQUIFER: _____

Arapahoe or Arapahoe and any other aquifer	15
Denver and alluvium	10
Denver	5
Alluvium	(3)

AGE: _____

pre-1942	10
post-1942	(5)

DEPTH: _____ feet

Greater than 200 feet	10
100 to 200 feet	5
less than 100 feet	(1)

ADDITIONAL: _____

Requested	25
Physically hazardous	10

TOTAL (search if \geq 25 points, 75 maximum): 24

First Level Field Search Priority List.

WELL NUMBER: 24431

LOCATION: Twnshp 2 S Rng 67W Section 24
 Qtr NW Qtr NE

In plume	(15)
Downgradient of plume	10
Outside plume, not downgradient	5

AQUIFER: _____

Arapahoe or Arapahoe and any other aquifer	15
Denver and alluvium	10
Denver	5
Alluvium	(5)

AGE: _____

pre-1942	10
post-1942	(5)

DEPTH: _____ feet

Greater than 200 feet	10
100 to 200 feet	5
less than 100 feet	(1)

ADDITIONAL: _____

Requested	25
Physically hazardous	10

TOTAL (search if \geq 25 points, 75 maximum): 24

First Level Field Search Priority List.

WELL NUMBER: 24A01

LOCATION: Twp 2 S Rng 67 W Section 24
Qtr SE Qtr SE

In plume	15
Downgradient of plume	10
Outside plume, not downgradient	5

AQUIFER: ?

Arapahoe or Arapahoe and any other aquifer	15
Denver and alluvium	10
Denver	5
Alluvium	3

AGE: _____

pre-1942	10
post-1942	5

DEPTH: ? feet

Greater than 200 feet	10
100 to 200 feet	5
less than 100 feet	1

ADDITIONAL: _____

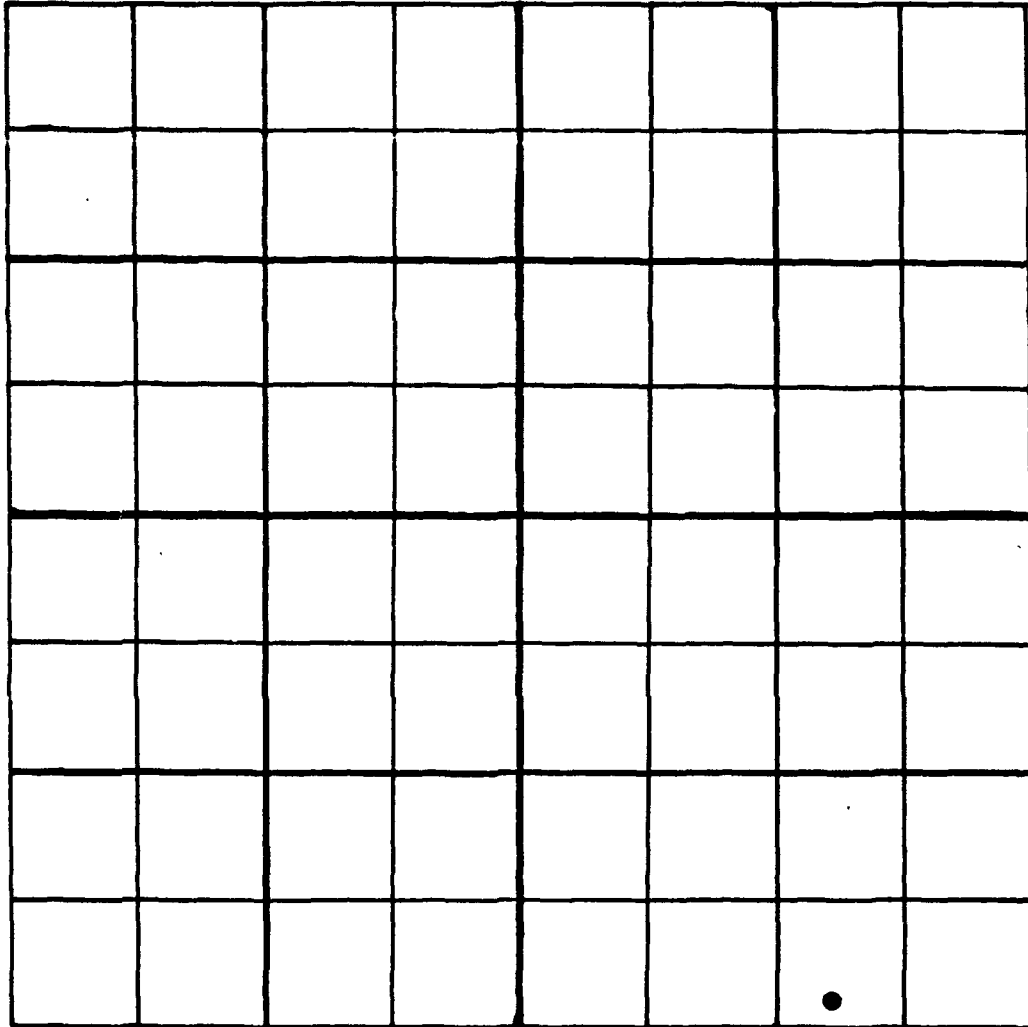
Requested	25
Physically hazardous	10

TOTAL (search if \geq 25 points, 75 maximum): 75

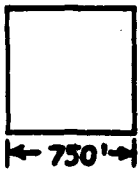
Well Not Located

Well Location Diagram:

Well # 24A01
Sec. # 24



SW 1/4 of SE 1/4 of SE 1/4 of Sec. 24 T 2 S R 67 W



Well # 24A01

Well Location Description:

Section # 24

LOCATED SMALL MAGNETIC ANOMALY AT
REPORTED LOCATION OF WELL, 0.82 miles
EAST AND 125 FT N OF SW SECTION CORNER.
REPORTED PLUGGED BY COE 1962. NO
EVIDENCE OF WELL.

First Level Field Search Priority List.

WELL NUMBER: 24A02

LOCATION: Twp 2 S Rng 67 W Section 21
 Qtr NE Qtr SE

In plume	(15)
Downgradient of plume	10
Outside plume, not downgradient	5

AQUIFER: _____

Arapahoe or Arapahoe and any other aquifer	15
Denver and alluvium	(10)
Denver	5
Alluvium	3

AGE: _____

pre-1942	(10)
post-1942	5

DEPTH: _____ feet

Greater than 200 feet	10
100 to 200 feet	5
less than 100 feet	(1)

ADDITIONAL: _____

Requested	(25)
Physically hazardous	10

TOTAL (search if \geq 25 points, 75 maximum): 61

Well Not Located

Second Level Field Search Priority List.

WELL NUMBER: 24A02

LOCATION: Twnshp 2 S Rng 67W Section 24
Qtr NE Qtr SE

FIRST LEVEL FIELD SEARCH PRIORITY: _____

Greater than 40
25 to 40

15
8

AQUIFER*: _____

Denver or Arapahoe
Alluvium

5
0

ASSOCIATED CONTAMINANTS: _____

More than one plume
One plume
Downgradient of plume
Outside plume, not downgradient

15
10
5
2

APPLICABILITY OF ALTERNATE METHOD: EXCAVATE AT ANOMALY

Suitable methodology
Potential problems

10
1

ASSOCIATED WELLS: _____

Several to be located
Solitary well

10
4

ADDITIONAL: _____

Requested

25

TOTAL (search if \geq 30 points, 75 maximum): 74

* Inferred from depth if unknown

Well Located

Water Sampling Criteria.

WELL NUMBER: 24A02

LOCATION: Twnshp 2 S Rng 67 W Section 24
NE Qtr SE Qtr

WELL CONSTRUCTION: _____

Well construction details known 5
Well construction details unknown 0

ASSOCIATED CONTAMINANTS: _____

In plume or within one-half mile of plume 5
Beyond one-half mile from plume 0

AQUIFER: _____

Arapahoe or Denver 5
Alluvium 0

ASSOCIATED WELLS: _____

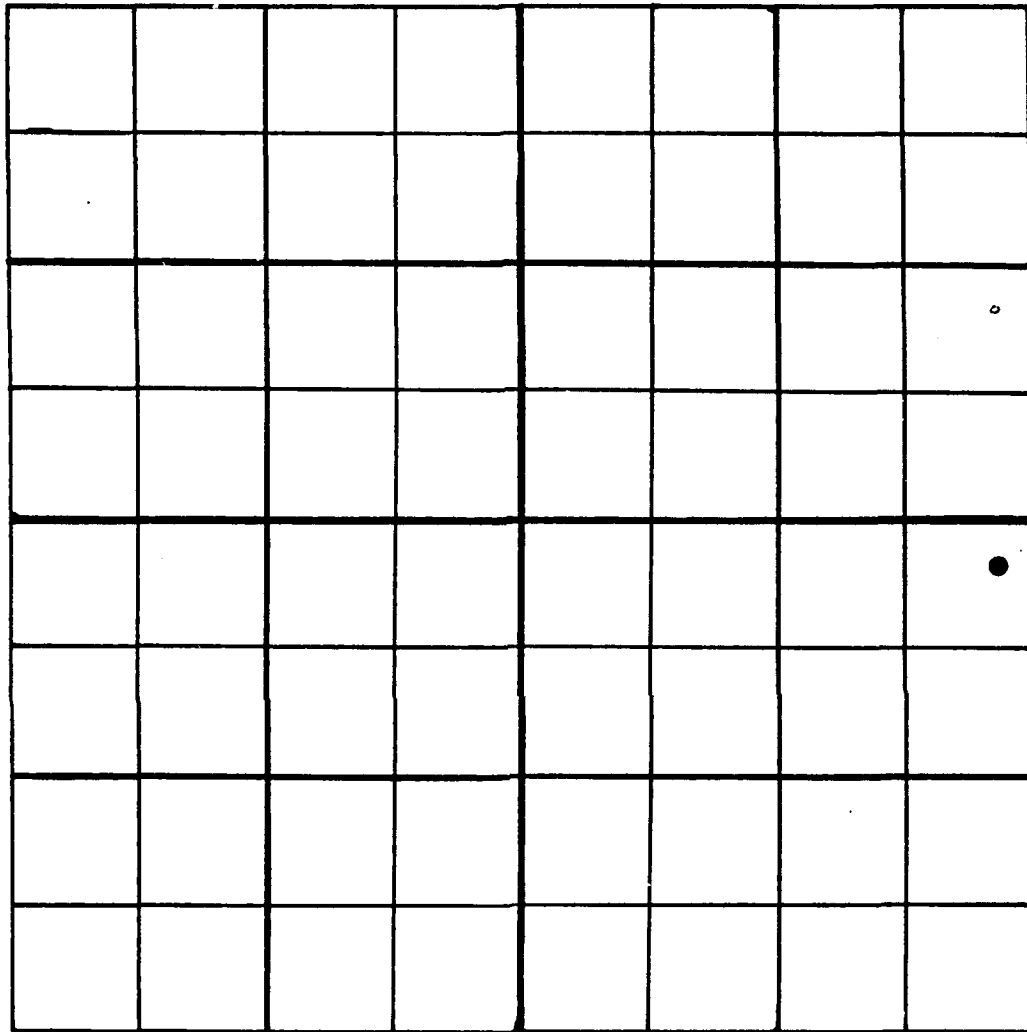
Not near wells into same aquifer 5
Near many wells into the same aquifer 0

TOTAL* (will be sampled if total = 20): 15

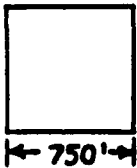
* Requests for specific wells to sample have been solicited from concerned parties and will be evaluated on a case by case basis.

Well Location Diagram:

Well # 24A02
Sec. # 24



NE 1/4 of NE 1/4 of SW 1/4 of Sec. 24 T2S R67W



581

Well # 24A02

Section # 24

Well Location Description:

LOCATED WELL AFTER EXCAVATING
AT MAGNETIC ANOMALY. SEE MAGNETOMETER
GRID FOR LOCATION.

CASING DIAM = 6in

CASING TYPE = STEEL

OPEN DEPTH = \emptyset (DIRT FILL)

HEIGHT = -3FT.

REPORTED DEPTH = 77 FT, 1000 FT

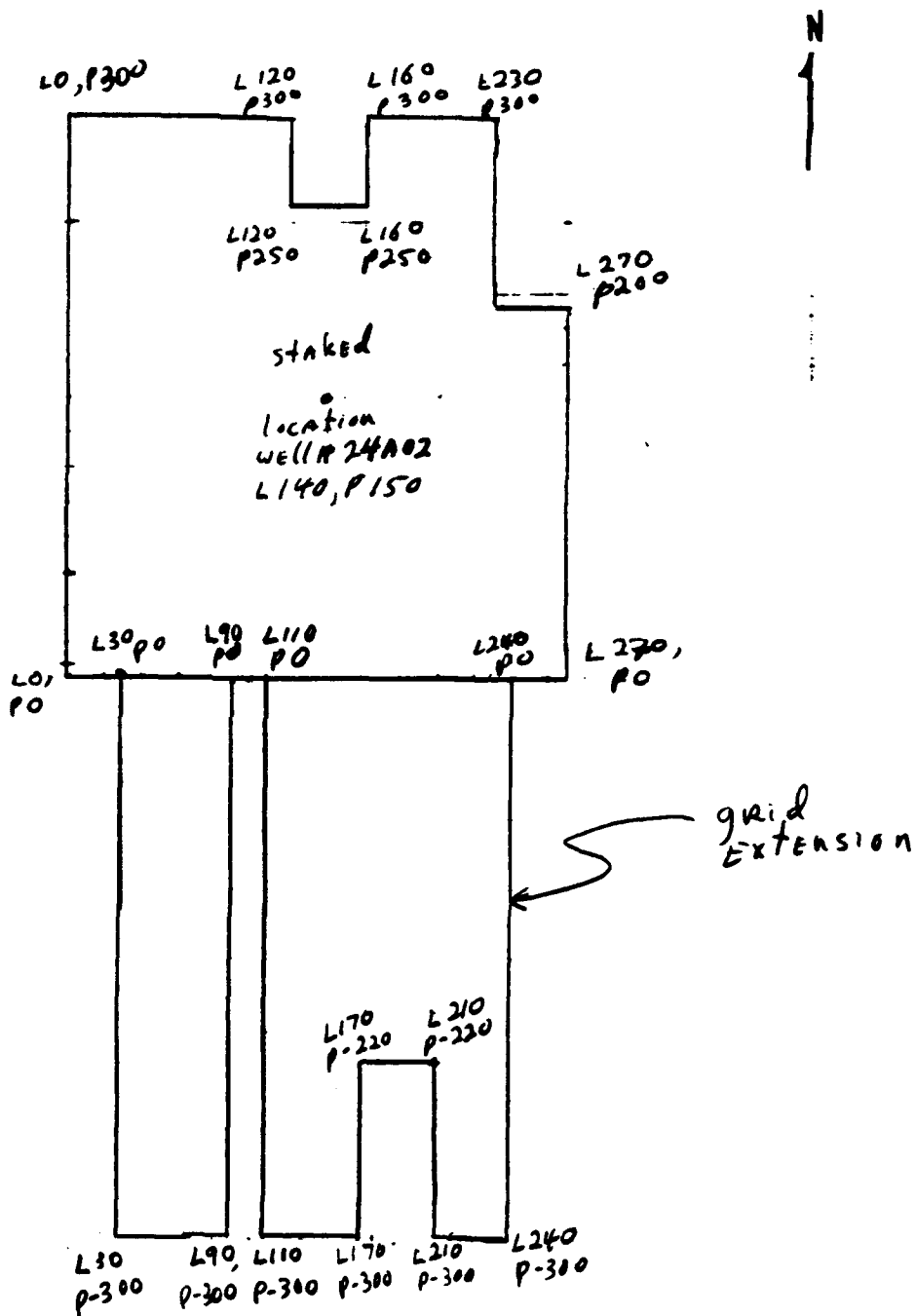
(SEE MAGNETOMETER GRID FOR SKETCH)

Well Not Closed

Sketch of Magnetometer
Grid for Well 24A02

Date 5/9/88 of
By D.R.S. Chkd.
Job

Grid was run on 10' spacing (Lines + Positions).
Lines (L) and Positions (P) correspond to distances
from origin



First Level Field Search Priority List.

WELL NUMBER: 24A03

LOCATION: Twnshp 2 S Rng 67 W Section 24
 Qtr NW Qtr NE

In plume	(15)
Downgradient of plume	10
Outside plume, not downgradient	5

AQUIFER: _____

Arapahoe or Arapahoe and any other aquifer	15
Denver and alluvium	(10)
Denver	5
Alluvium	3

AGE: _____

pre-1942	(10)
post-1942	5

DEPTH: _____ feet

Greater than 200 feet	10
100 to 200 feet	5
less than 100 feet	(1)

ADDITIONAL: _____

Requested	25
Physically hazardous	10

TOTAL (search if \geq 25 points, 75 maximum): 36

Well Located

Water Sampling Criteria.

WELL NUMBER: 24A03

LOCATION: Twp 2 S Rng 67 W Section 24
Qtr _____ Qtr _____

WELL CONSTRUCTION: _____

Well construction details known 5
Well construction details unknown (0)

ASSOCIATED CONTAMINANTS: _____

In plume or within one-half mile of plume (5)
Beyond one-half mile from plume 0

AQUIFER: _____

Arapahoe or Denver (5)
Alluvium 0

ASSOCIATED WELLS: _____

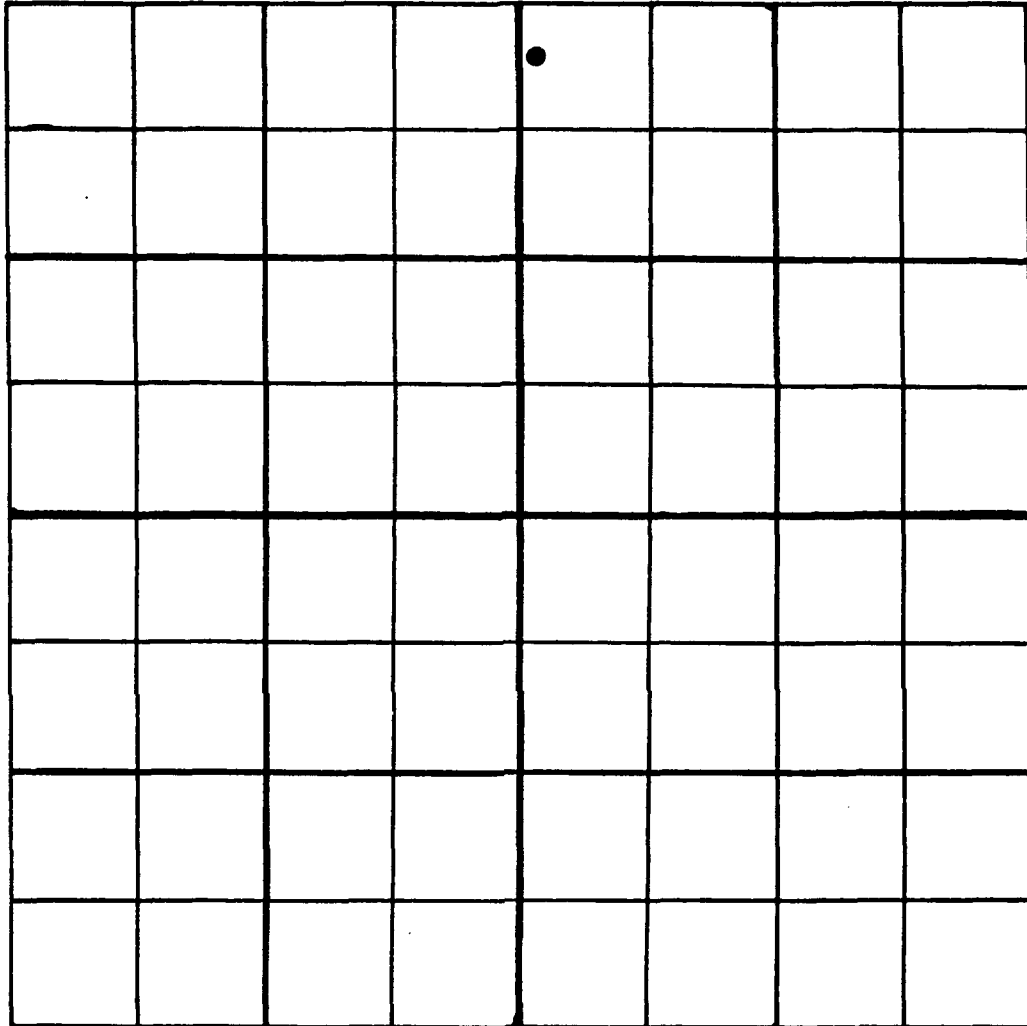
Not near wells into same aquifer (5)
Near many wells into the same aquifer 0

TOTAL* (will be sampled if total = 20): 15

* Requests for specific wells to sample have been solicited from concerned parties and will be evaluated on a case by case basis.

Well Location Diagram:

Well # 24A03
Sec. # 24



NW1/4 of NW1/4 of NE 1/4 of Sec. 24 T 2 S R 67 W



Well # 24A03

Well Location Description:

Section # 24

LOCATED WELL APPROXIMATELY 0.51 MILES WEST
AND 75 FT SOUTH OF NE SECTION CORNER
TWO FOOT HIGH 4'x4' CONCRETE HOUSING
OVER WELL.

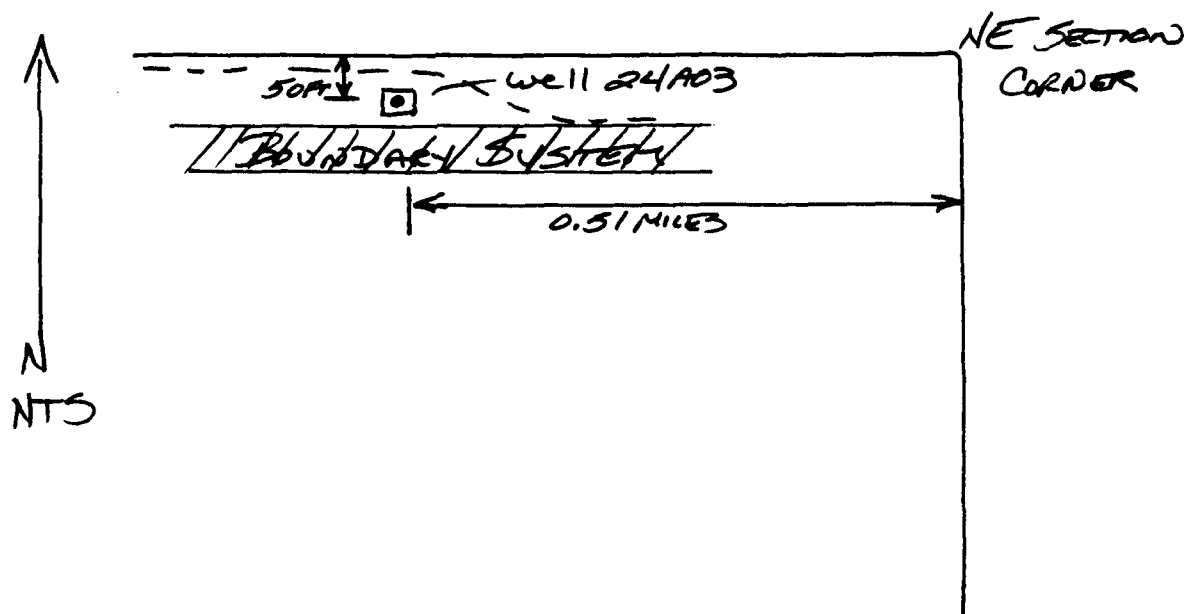
CASING DIAM = 5 in

CASING TYPE = STEEL $\frac{3}{8}$ in THICK

OPEN DEPTH = 9 FT BELOW TOP OF CONCRETE

HEIGHT = -4.7 FT BELOW CONCRETE

REPORTED DEPTH = 450 FT, 750 FT, 44 FT.



Well Not Closed

First Level Field Search Priority List.

WELL NUMBER: 24A04

LOCATION: Twnshp 2 S Rng 67W Section 24
 Qtr NE Qtr SW

In plume	(15)
Downgradient of plume	10
Outside plume, not downgradient	5

AQUIFER: _____

Arapahoe or Arapahoe and any other aquifer	15
Denver and alluvium	10
Denver	5
Alluvium	(3)

AGE: _____

pre-1942	(10)
post-1942	5

DEPTH: _____ feet

Greater than 200 feet	10
100 to 200 feet	5
less than 100 feet	(1)

ADDITIONAL: _____

Requested	25
Physically hazardous	10

TOTAL (search if \geq 25 points, 75 maximum): 29

Well Not Located

Second Level Field Search Priority List.

WELL NUMBER: 24A04

LOCATION: Twnshp 2 S Rng 67W Section 24
Qtr NE Qtr SW

FIRST LEVEL FIELD SEARCH PRIORITY: _____

Greater than 40 15
25 to 40 8

AQUIFER*: _____

Denver or Arapahoe 5
Alluvium 0

ASSOCIATED CONTAMINANTS: _____

More than one plume 15
One plume 10
Downgradient of plume 5
Outside plume, not downgradient 2

APPLICABILITY OF ALTERNATE METHOD: _____

Suitable methodology 10
Potential problems 0

ASSOCIATED WELLS: _____

Several to be located 10
Solitary well 4

ADDITIONAL: _____

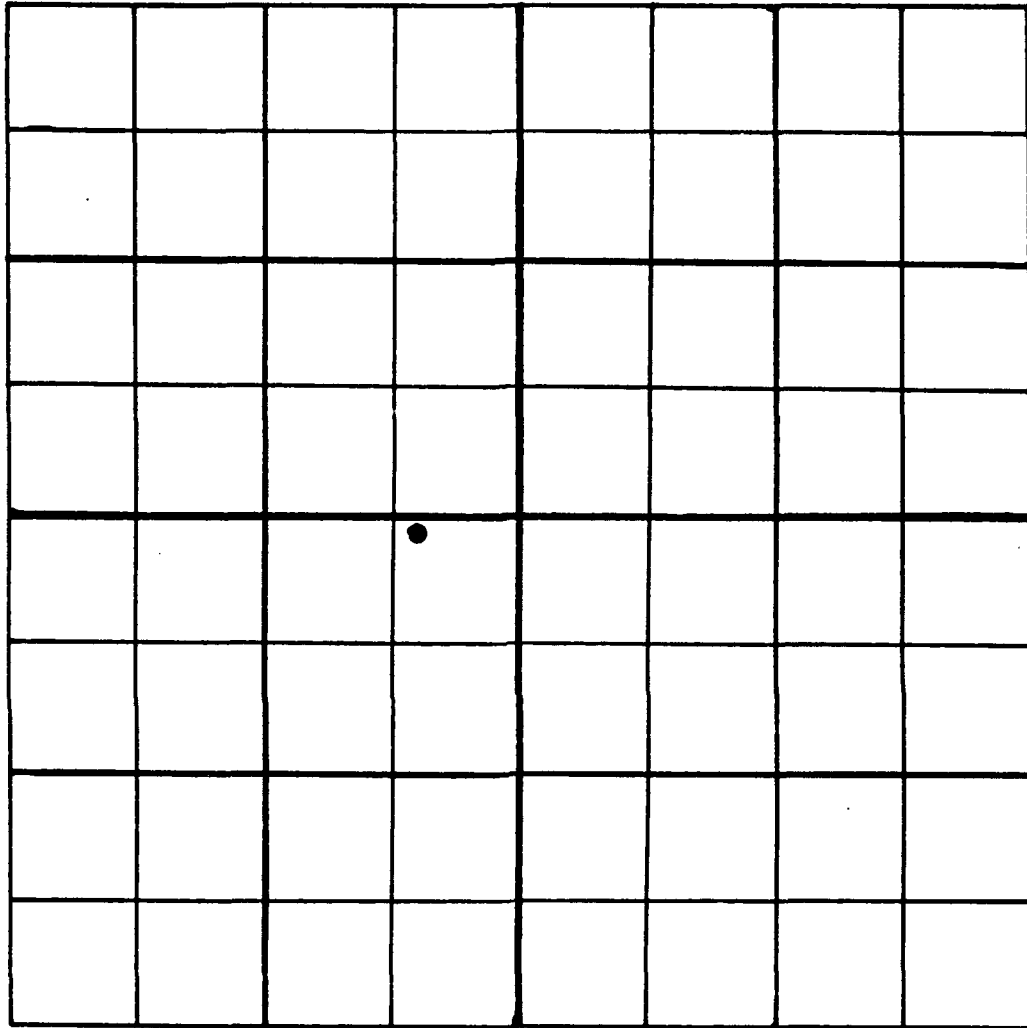
Requested 25

TOTAL (search if \geq 30 points, 75 maximum): 28

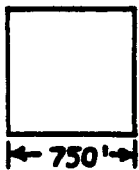
* Inferred from depth if unknown

Well Location Diagram:

Well # 24A04
Sec. # 24



NE 1/4 of NE 1/4 of SW 1/4 of Sec. 24 T 2 S R 67 W



First Level Field Search Priority List.

WELL NUMBER: 24A05

LOCATION: Township 2 S Rng 67 W Section 24
 Qtr NE Qtr SW

In plume	(15)
Downgradient of plume	10
Outside plume, not downgradient	5

AQUIFER: _____

Arapahoe or Arapahoe and any other aquifer	15
Denver and alluvium	10
Denver	5
Alluvium	(3)

AGE: _____

pre-1942	(10)
post-1942	5

DEPTH: _____ feet

Greater than 200 feet	10
100 to 200 feet	5
less than 100 feet	(1)

ADDITIONAL: _____

Requested	25
Physically hazardous	10

TOTAL (search if \geq 25 points, 75 maximum): 29

Well Located

Water Sampling Criteria.

WELL NUMBER: 24A05

LOCATION: Twnshp 2 S Rng 67 W Section 24
NE Qtr SW Qtr

WELL CONSTRUCTION: _____

Well construction details known 5
Well construction details unknown (0)

ASSOCIATED CONTAMINANTS: _____

In plume or within one-half mile of plume (5)
Beyond one-half mile from plume 0

AQUIFER: _____

Arapahoe or Denver 5
Alluvium (0)

ASSOCIATED WELLS: _____

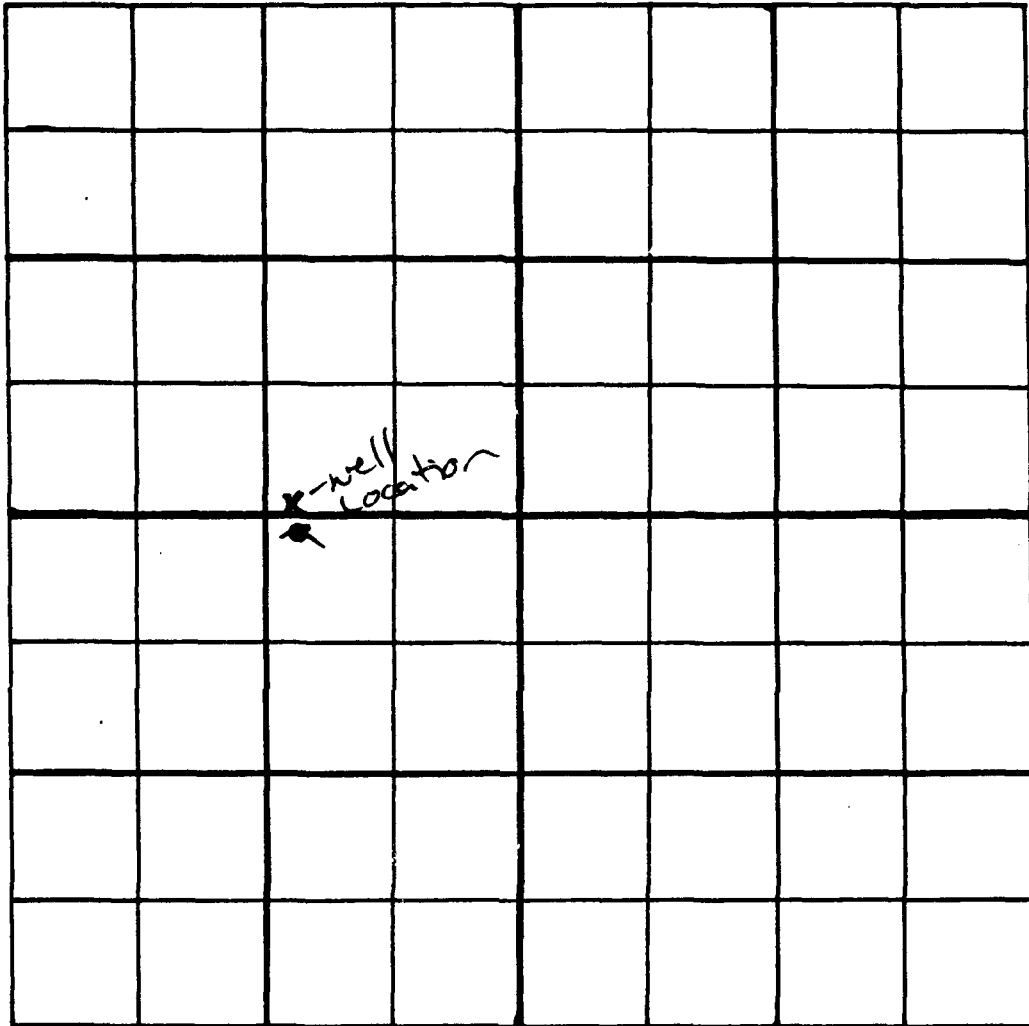
Not near wells into same aquifer 5
Near many wells into the same aquifer (0)

TOTAL* (will be sampled if total = 20): 5

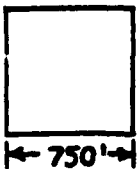
* Requests for specific wells to sample have been solicited from concerned parties and will be evaluated on a case by case basis.

Well Location Diagram:

Well # 24005
Sec. # 24



NW 1/4 of NE 1/4 of SW 1/4 of Sec. 24 T 2 S R 67 W

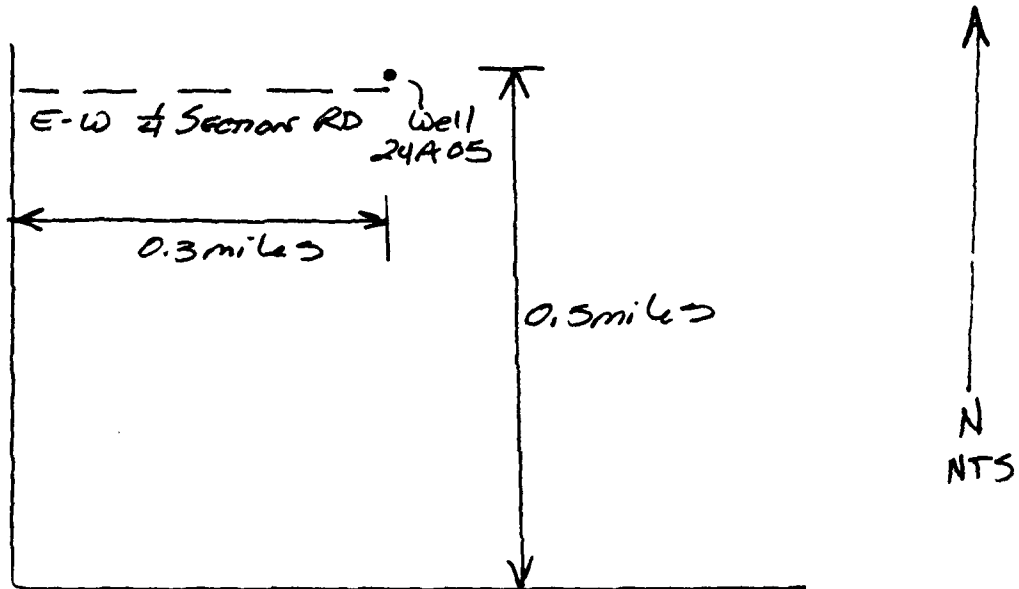


Well # 24A05

Section # 24

Well Location Description:

LOCATED WHAT APPEARS TO BE REMAINS OF
WELL APPROXIMATELY 0.5 miles N AND 0.3 miles
E of SW SECTION CORNER. CIRCULAR
DEPRESSION FILLED WITH CONCRETE DEBRIS.



Well Not Closed

First Level Field Search Priority List.

WELL NUMBER: 24A06

LOCATION: Twnshp 2 S Rng 67 W Section 24
Qtr NW Qtr SW

In plume	(15)
Downgradient of plume	10
Outside plume, not downgradient	5

AQUIFER: _____

Arapahoe or Arapahoe and any other aquifer	(15)
Denver and alluvium	10
Denver	5
Alluvium	3

AGE: _____

pre-1942	(10)
post-1942	5

DEPTH: _____ feet

Greater than 200 feet	(10)
100 to 200 feet	5
less than 100 feet	1

ADDITIONAL: _____

Requested	(25)
Physically hazardous	10

TOTAL (search if \geq 25 points, 75 maximum): 75

Well Not Located

Second Level Field Search Priority List.

WELL NUMBER: 24A06

LOCATION: Twnshp 2 S Rng 67 W Section 24
 Qtr NW Qtr SW

FIRST LEVEL FIELD SEARCH PRIORITY: _____

Greater than 40	(15)
25 to 40	8

AQUIFER*: _____

Denver or Arapahoe	(5)
Alluvium	0

ASSOCIATED CONTAMINANTS: _____

More than one plume	(15)
One plume	10
Downgradient of plume	5
Outside plume, not downgradient	2

APPLICABILITY OF ALTERNATE METHOD: _____

Suitable methodology	10
Potential problems	(1)

ASSOCIATED WELLS: _____

Several to be located	10
Solitary well	(4)

ADDITIONAL: _____

Requested	(25)
-----------	------

TOTAL (search if \geq 30 points, 75 maximum): 65

* Inferred from depth if unknown

Well Located

Water Sampling Criteria.

WELL NUMBER: 24A06

LOCATION: Twnshp 2 S Rng 67 W Section 24
NW Qtr SW Qtr

WELL CONSTRUCTION: _____

Well construction details known 5
Well construction details unknown (0)

ASSOCIATED CONTAMINANTS: _____

In plume or within one-half mile of plume (5)
Beyond one-half mile from plume 0

AQUIFER: _____

Arapahoe or Denver (5)
Alluvium 0

ASSOCIATED WELLS: _____

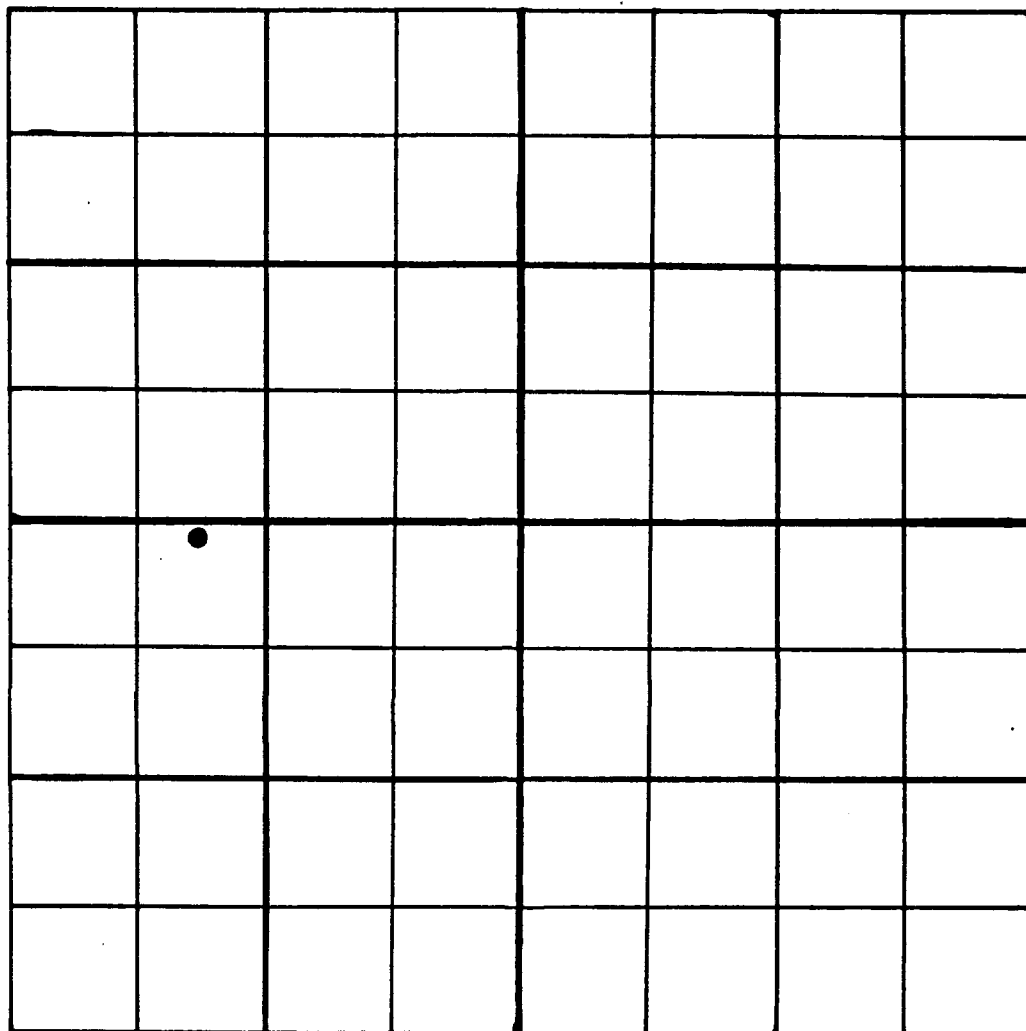
Not near wells into same aquifer (5)
Near many wells into the same aquifer 0

TOTAL* (will be sampled if total = 20): 15

* Requests for specific wells to sample have been solicited from concerned parties and will be evaluated on a case by case basis.

Well Location Diagram:

Well # 24A06
Sec. # 24



NE 1/4 of NW 1/4 of SW 1/4 of Sec. 24 T 2 S R 67 W



Well Location Description:

LOCATED WELL AFTER EXCAVATING AT
MAGNETIC ANOMALY. SEE MAGNETOMETER
GRID FOR WELL LOCATION.

CASING DIAMETER = 36 in

CASING TYPE = GALVANIZED STEEL $\frac{1}{4}$ in THICK

OPEN DEPTH = \emptyset

HEIGHT = - 8 FT

REPORTED DEPTH = 450 FT.

(SEE MAGNETOMETER GRID FOR LOCATION)

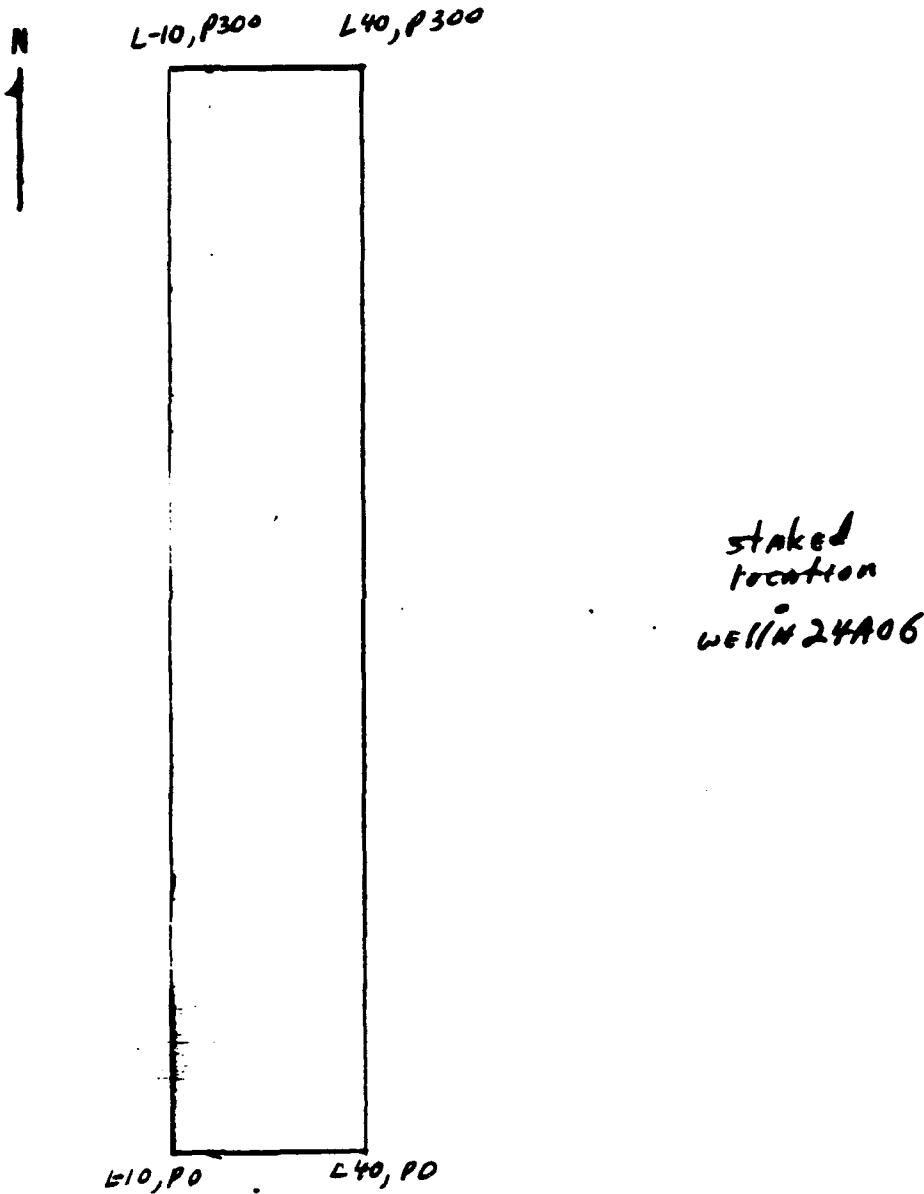
Well Not Closed

Sketch of Magnetometer
Grid at Well 24A06

Date 5/9/88 of

By WRS Chkd.

Job



Grid was run on 10' spacings (Lines & Positions).
Lines (L) and Positions (P) correspond to
distances from the origin

First Level Field Search Priority List.

WELL NUMBER: 25001

LOCATION: Twnshp 2 S Rng 67 W Section 25
 Qtr SE Qtr SE

In plume	(15)
Downgradient of plume	10
Outside plume, not downgradient	5

AQUIFER: _____

Arapahoe or Arapahoe and any other aquifer	15
Denver and alluvium	10
Denver	5
Alluvium	(3)

AGE: _____

pre-1942	10
post-1942	(5)

DEPTH: _____ feet

Greater than 200 feet	10
100 to 200 feet	5
less than 100 feet	(1)

ADDITIONAL: _____

Requested	25
Physically hazardous	10

TOTAL (search if \geq 25 points, 75 maximum): 24

First Level Field Search Priority List.

WELL NUMBER: 25002

LOCATION: Twnshp 2 S Rng 67 W Section 25
 Qtr SW Qtr SW

In plume	(15)
Downgradient of plume	10
Outside plume, not downgradient	5

AQUIFER: _____

Arapahoe or Arapahoe and any other aquifer	15
Denver and alluvium	10
Denver	5
Alluvium	(3)

AGE: _____

pre-1942	10
post-1942	(5)

DEPTH: _____ feet

Greater than 200 feet	10
100 to 200 feet	5
less than 100 feet	(1)

ADDITIONAL: _____

Requested	25
Physically hazardous	10

TOTAL (search if \geq 25 points, 75 maximum): 24

First Level Field Search Priority List.

WELL NUMBER: 25005

LOCATION: Twnshp 2 S Rng 67 W Section 25
 Qtr NW Qtr SW

In plume	(15)
Downgradient of plume	10
Outside plume, not downgradient	5

AQUIFER: _____

Arapahoe or Arapahoe and any other aquifer	15
Denver and alluvium	10
Denver	5
Alluvium	(3)

AGE: _____

pre-1942	10
post-1942	(5)

DEPTH: _____ feet

Greater than 200 feet	10
100 to 200 feet	5
less than 100 feet	(1)

ADDITIONAL: _____

Requested	25
Physically hazardous	10

TOTAL (search if \geq 25 points, 75 maximum): 24

First Level Field Search Priority List.

WELL NUMBER: 25006

LOCATION: Twnshp 2 S Rng 67 W Section 25
Qtr NW Qtr SW

In plume	(15)
Downgradient of plume	10
Outside plume, not downgradient	5

AQUIFER: _____

Arapahoe or Arapahoe and any other aquifer	15
Denver and alluvium	10
Denver	(5)
Alluvium	3

AGE: _____

pre-1942	10
post-1942	(5)

DEPTH: _____ feet

Greater than 200 feet	10
100 to 200 feet	5
less than 100 feet	(1)

ADDITIONAL: _____

Requested	25
Physically hazardous	10

TOTAL (search if \geq 25 points, 75 maximum): 26

Well Located

Water Sampling Criteria.

WELL NUMBER: 25006

LOCATION: Twnshp 2 S Rng 67 W Section 25
NW Qtr SW Qtr

WELL CONSTRUCTION: _____

Well construction details known (5)
Well construction details unknown 0

ASSOCIATED CONTAMINANTS: _____

In plume or within one-half mile of plume (5)
Beyond one-half mile from plume 0

AQUIFER: _____

Arapahoe or Denver (5)
Alluvium 0

ASSOCIATED WELLS: _____

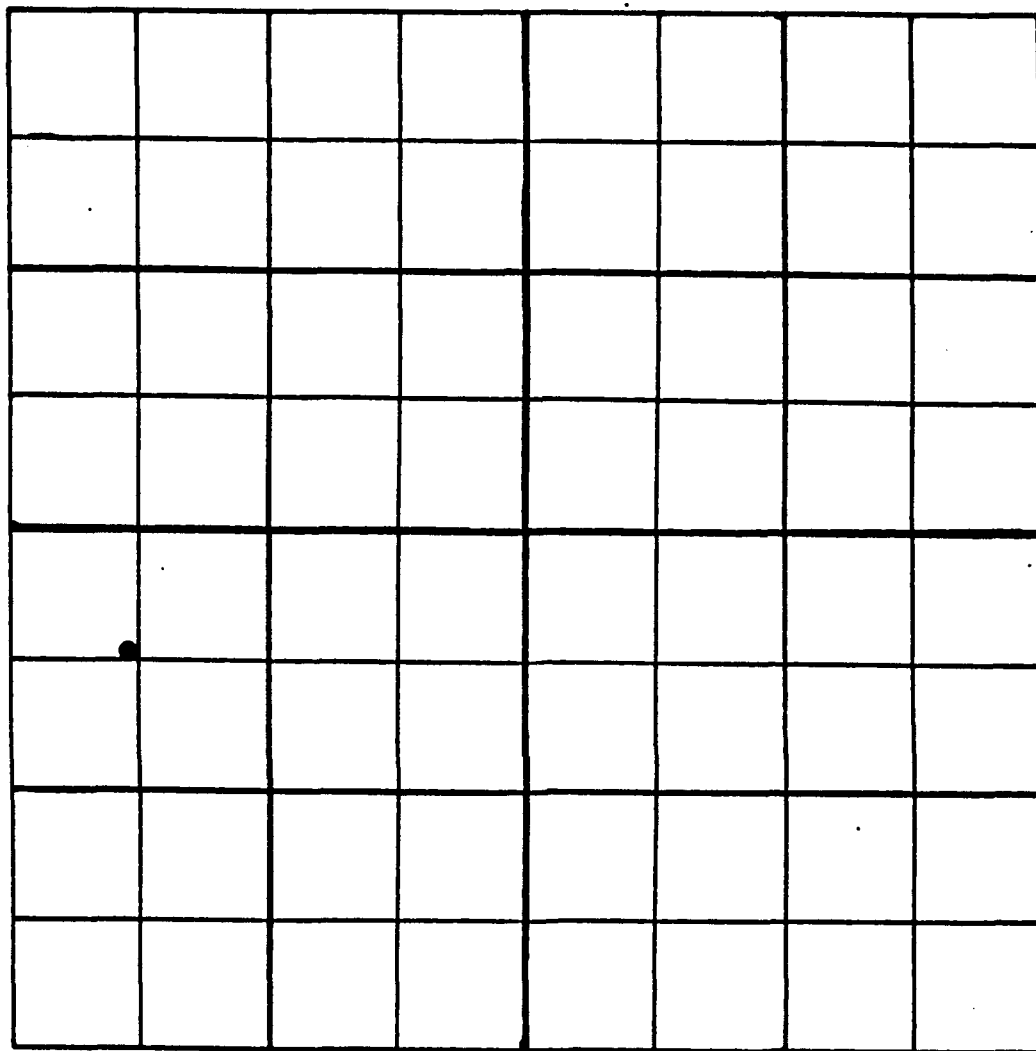
Not near wells into same aquifer 5
Near many wells into the same aquifer (0)

TOTAL* (will be sampled if total = 20): 15

* Requests for specific wells to sample have been solicited from concerned parties and will be evaluated on a case by case basis.

Well Location Diagram:

Well # 25006
Sec. # 25



NW1/4 of NW1/4 of SW1/4 of Sec. 25 T. 2S R. 63W



Well # 20006

Well Location Description:

Section # 25

Located well according to the location indicated in the RIC
Section Plots and Well Summary Report.

Surface Casing Diameter = — in.

Casing Diameter = 2 in.

Casing Type = PVC

Open Depth = 27.2 ft.

Height above Land Surface = 0.9 ft.

Depth To Water = — ft. (DRY)

Notes = *PVC CASING IS PARTIALLY MELTED*

Well Not Closed

First Level Field Search Priority List.

WELL NUMBER: 25027

LOCATION: Twnshp 2 S Rng 67 W Section 25
Qtr SW Qtr NE

In plume	(15)
Downgradient of plume	10
Outside plume, not downgradient	5

AQUIFER: _____

Arapahoe or Arapahoe and any other aquifer	15
Denver and alluvium	10
Denver	5
Alluvium	(3)

AGE: _____

pre-1942	10
post-1942	(5)

DEPTH: _____ feet

Greater than 200 feet	10
100 to 200 feet	5
less than 100 feet	(1)

ADDITIONAL: _____

Requested	25
Physically hazardous	10

TOTAL (search if \geq 25 points, 75 maximum): 24

First Level Field Search Priority List.

WELL NUMBER: 25028

LOCATION: Twnshp 2 S Rng 67W Section 25
 Qtr SW Qtr NW

In plume	(15)
Downgradient of plume	10
Outside plume, not downgradient	5

AQUIFER: _____

Arapahoe or Arapahoe and any other aquifer	15
Denver and alluvium	10
Denver	(5)
Alluvium	3

AGE: _____

pre-1942	10
post-1942	(5)

DEPTH: _____ feet

Greater than 200 feet	10
100 to 200 feet	5
less than 100 feet	(1)

ADDITIONAL: _____

Requested	25
Physically hazardous	10

TOTAL (search if \geq 25 points, 75 maximum): 26

Well Located

Water Sampling Criteria.

WELL NUMBER: 25028

LOCATION: Twnshp 2 S Rng 67 W Section 25
SW Qtr NW Qtr

WELL CONSTRUCTION: _____

Well construction details known (5)
Well construction details unknown 0

ASSOCIATED CONTAMINANTS: _____

In plume or within one-half mile of plume (5)
Beyond one-half mile from plume 0

AQUIFER: _____

Arapahoe or Denver (5)
Alluvium 0

ASSOCIATED WELLS: _____

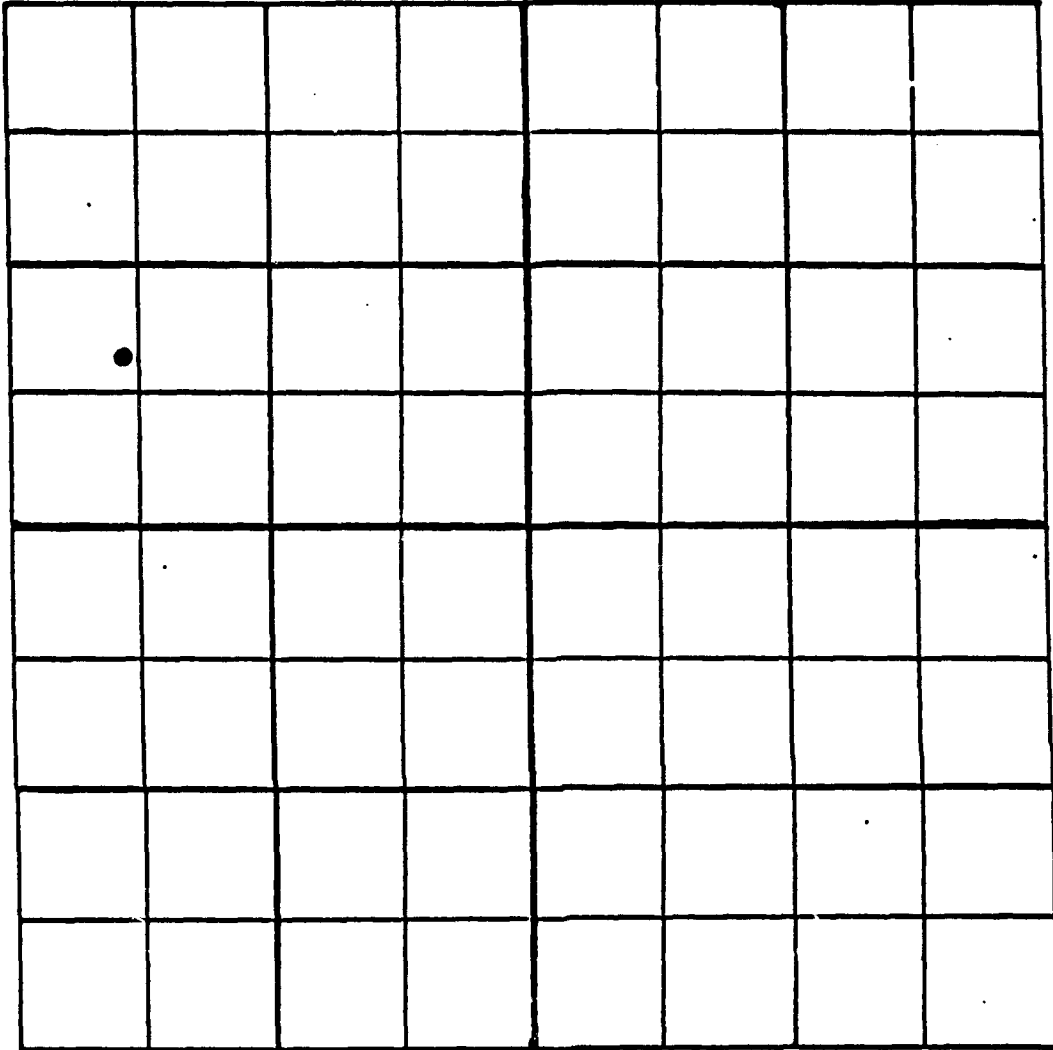
Not near wells into same aquifer 5
Near many wells into the same aquifer (0)

TOTAL* (will be sampled if total = 20): 15

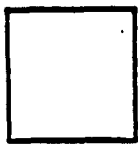
* Requests for specific wells to sample have been solicited from concerned parties and will be evaluated on a case by case basis.

Well Location Diagram:

Well # 25028
Sec. # 25



NW1/4 of SW1/4 of NW1/4 of Sec. 25 T. 2S R. 7W



← 250' →

Well # 25028

Well Location Description:

Section # 25

Located well according to the location indicated in the RIC
Section Plots and Well Summary Report.

Surface Casing Diameter = — in.

Casing Diameter = 2 in.

Casing Type = PVC

Open Depth = 50 ft.

Height above Land Surface = 2.5 ft.

Depth To Water = 44.1 ft.

Notes = Well is CAPPED, PVC is CROOKED

Well Not Closed

First Level Field Search Priority List.

WELL NUMBER: 25033

LOCATION: Twnshp 2 S Rng 67 W Section 25
Qtr SE Qtr NW

In plume	(15)
Downgradient of plume	10
Outside plume, not downgradient	5

AQUIFER: _____

Arapahoe or Arapahoe and any other aquifer	15
Denver and alluvium	10
Denver	(5)
Alluvium	3

AGE: _____

pre-1942	10
post-1942	(5)

DEPTH: _____ feet

Greater than 200 feet	10
100 to 200 feet	5
less than 100 feet	(1)

ADDITIONAL: _____

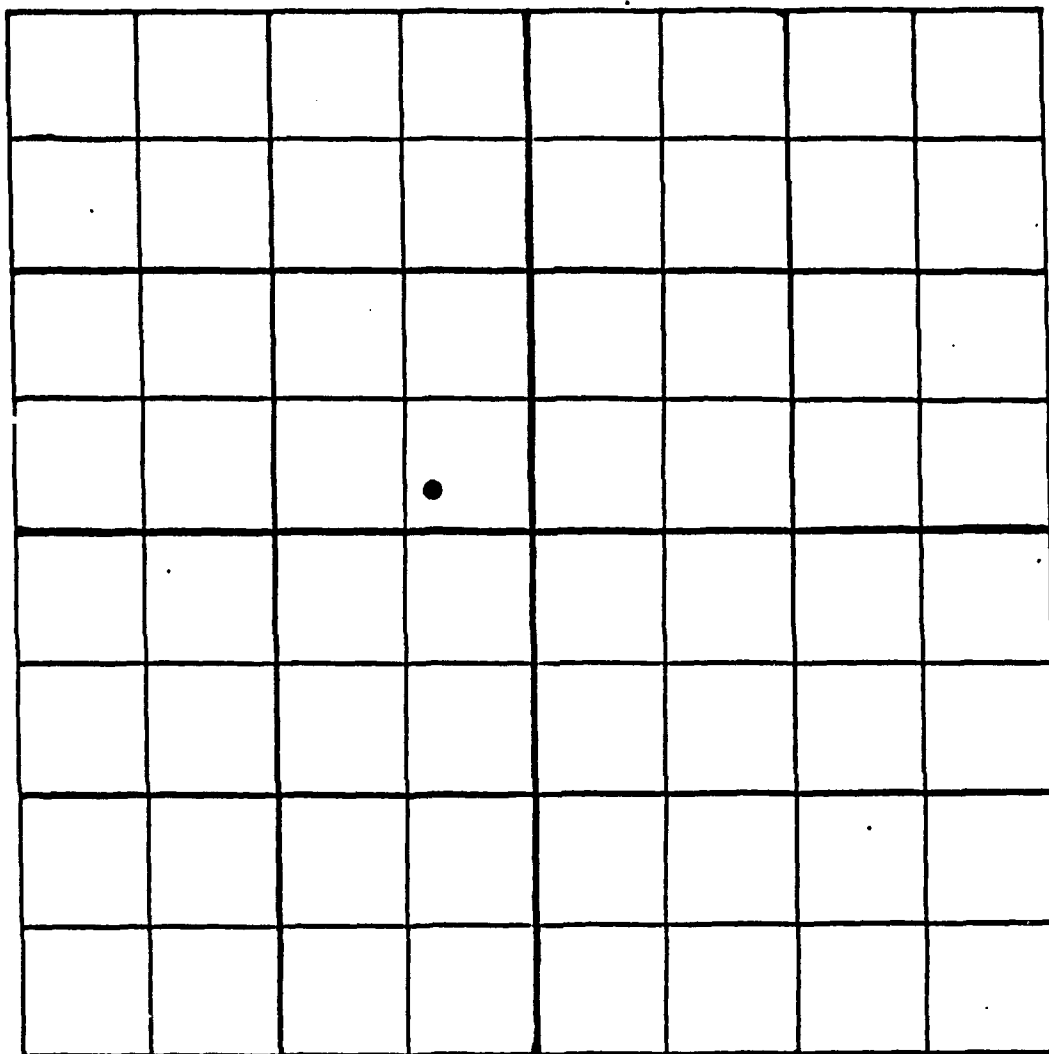
Requested	25
Physically hazardous	10

TOTAL (search if \geq 25 points, 75 maximum): 26

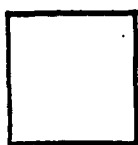
Well Not Located

Well Location Diagram:

Well # 25033
Sec. # 25



SE 1/4 of SE 1/4 of NW 1/4 of Sec. 25 T 2 S R 67 W



← 750' →

First Level Field Search Priority List.

WELL NUMBER: 25901

LOCATION: Twnshp 2 S Rng 67 W Section 25
Qtr NE Qtr NW

In plume	(15)
Downgradient of plume	10
Outside plume, not downgradient	5

AQUIFER: _____

Arapahoe or Arapahoe and any other aquifer	15
Denver and alluvium	(10)
Denver	5
Alluvium	3

AGE: _____

pre-1942	(10)
post-1942	5

DEPTH: _____ feet

Greater than 200 feet	10
100 to 200 feet	5
less than 100 feet	(1)

ADDITIONAL: _____

Requested	(25)
Physically hazardous	10

TOTAL (search if \geq 25 points, 75 maximum): 61

Well Not Located

65

Second Level Field Search Priority List.

WELL NUMBER: 25A01

LOCATION: Twnshp 2 S Rng 67 W Section 25
Qtr NE Qtr NW

FIRST LEVEL FIELD SEARCH PRIORITY: _____

Greater than 40 15
25 to 40 8

AQUIFER*: _____

Denver or Arapahoe 5
Alluvium 0

ASSOCIATED CONTAMINANTS: _____

More than one plume 15
One plume 10
Downgradient of plume 5
Outside plume, not downgradient 2

APPLICABILITY OF ALTERNATE METHOD: _____

Suitable methodology 10
Potential problems 1

ASSOCIATED WELLS: _____

Several to be located 10
Solitary well 4

ADDITIONAL: _____

Requested 25

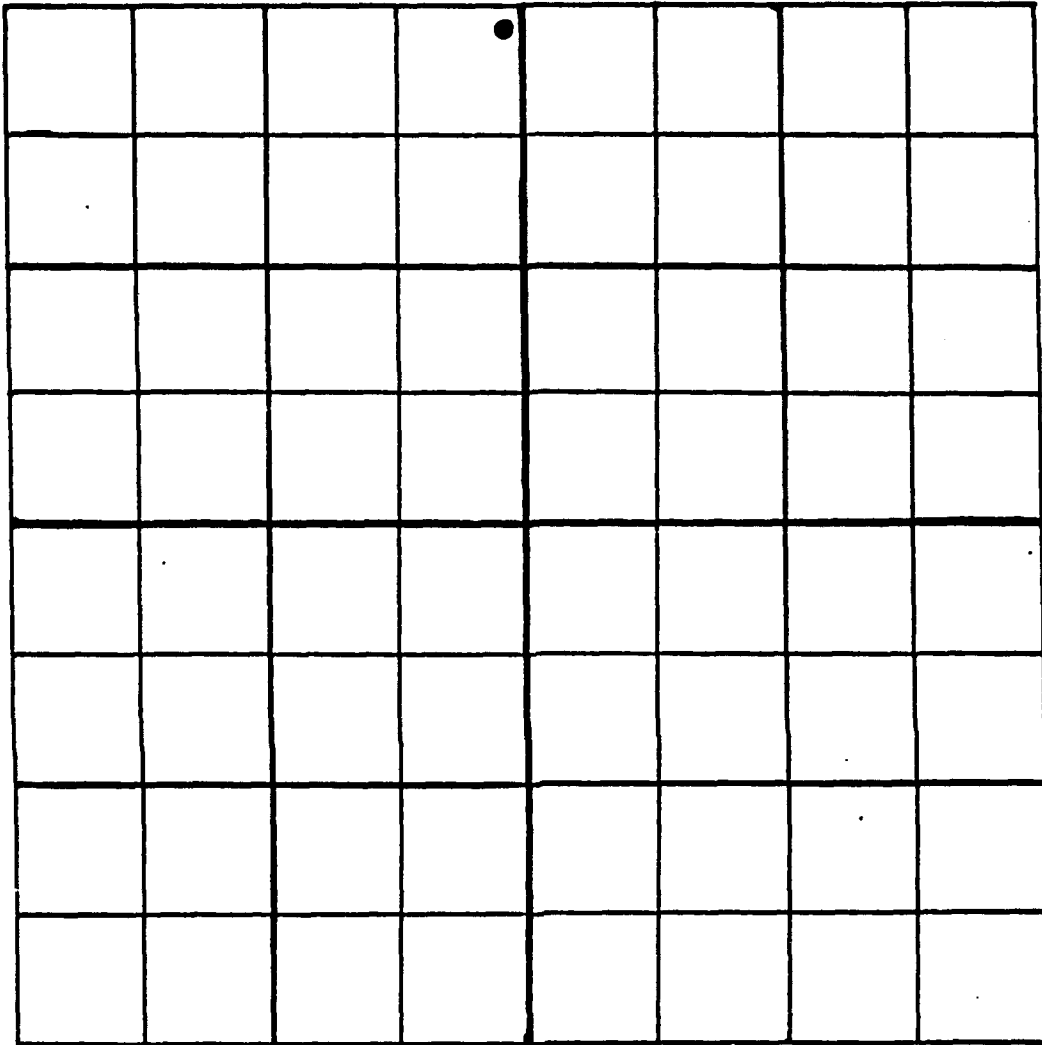
TOTAL (search if \geq 30 points, 75 maximum): 71

Well Not Located

* Inferred from depth if unknown

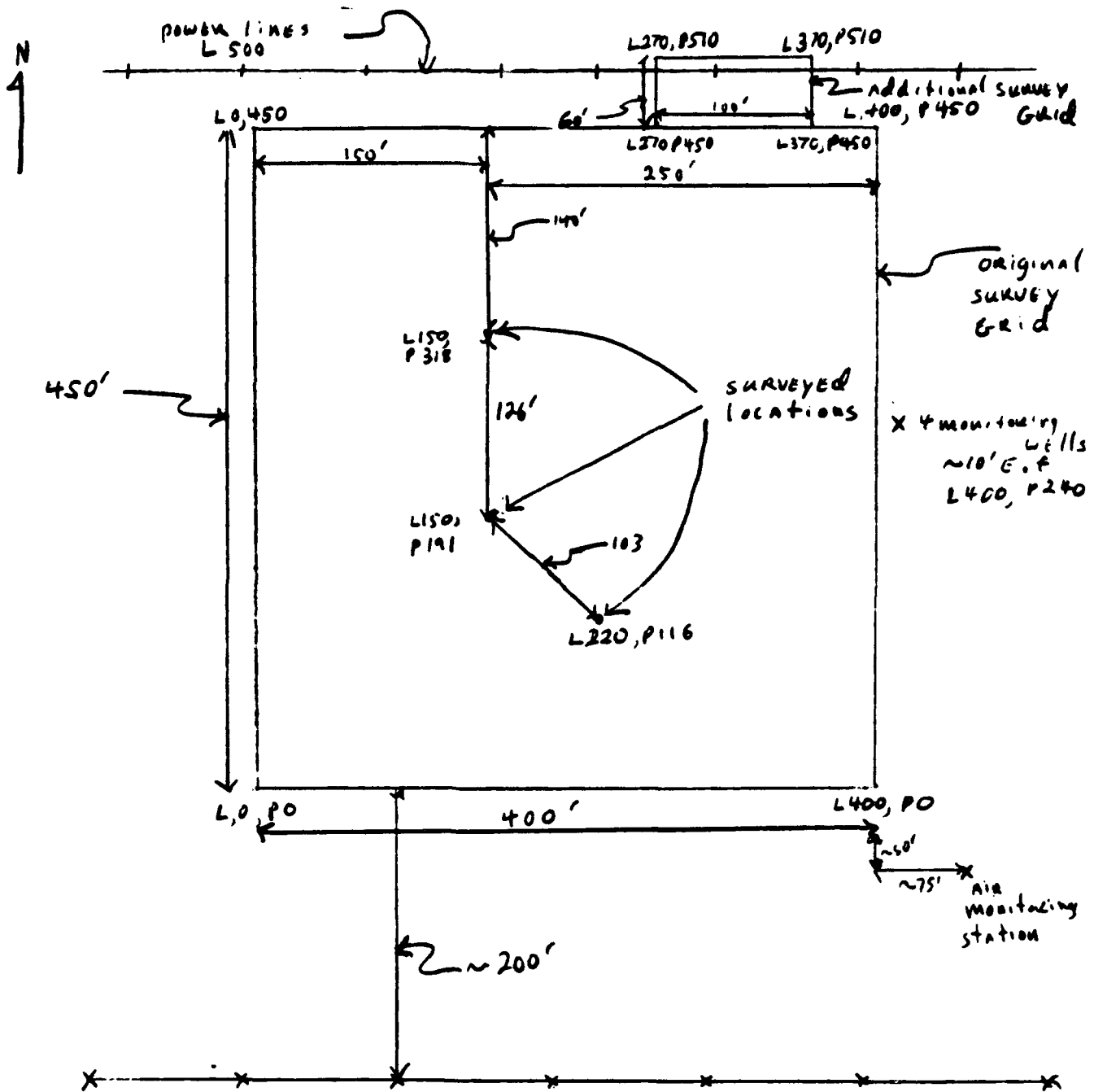
Well Location Diagram:

Well # 25A01
Sec. # 25



NE 1/4 of NE 1/4 of NW 1/4 of Sec. 25 T. 2 S. R. 7 W





North Plants
 (metal buildings)

DIMENSIONS OF MAGNETOMETER
 SURVEY GRID FOR WELLS
 25A01 25A02 AND 25A03

First Level Field Search Priority List.

WELL NUMBER: 25A02

LOCATION: Twnshp 2 S Rng 67 W Section 25
Qtr NE Qtr NW

In plume	(15)
Downgradient of plume	10
Outside plume, not downgradient	5

AQUIFER: _____

Arapahoe or Arapahoe and any other aquifer	15
Denver and alluvium	10
Denver	5
Alluvium	(3)

AGE: _____

pre-1942	(10)
post-1942	5

DEPTH: _____ feet

Greater than 200 feet	10
100 to 200 feet	5
less than 100 feet	(1)

ADDITIONAL: _____

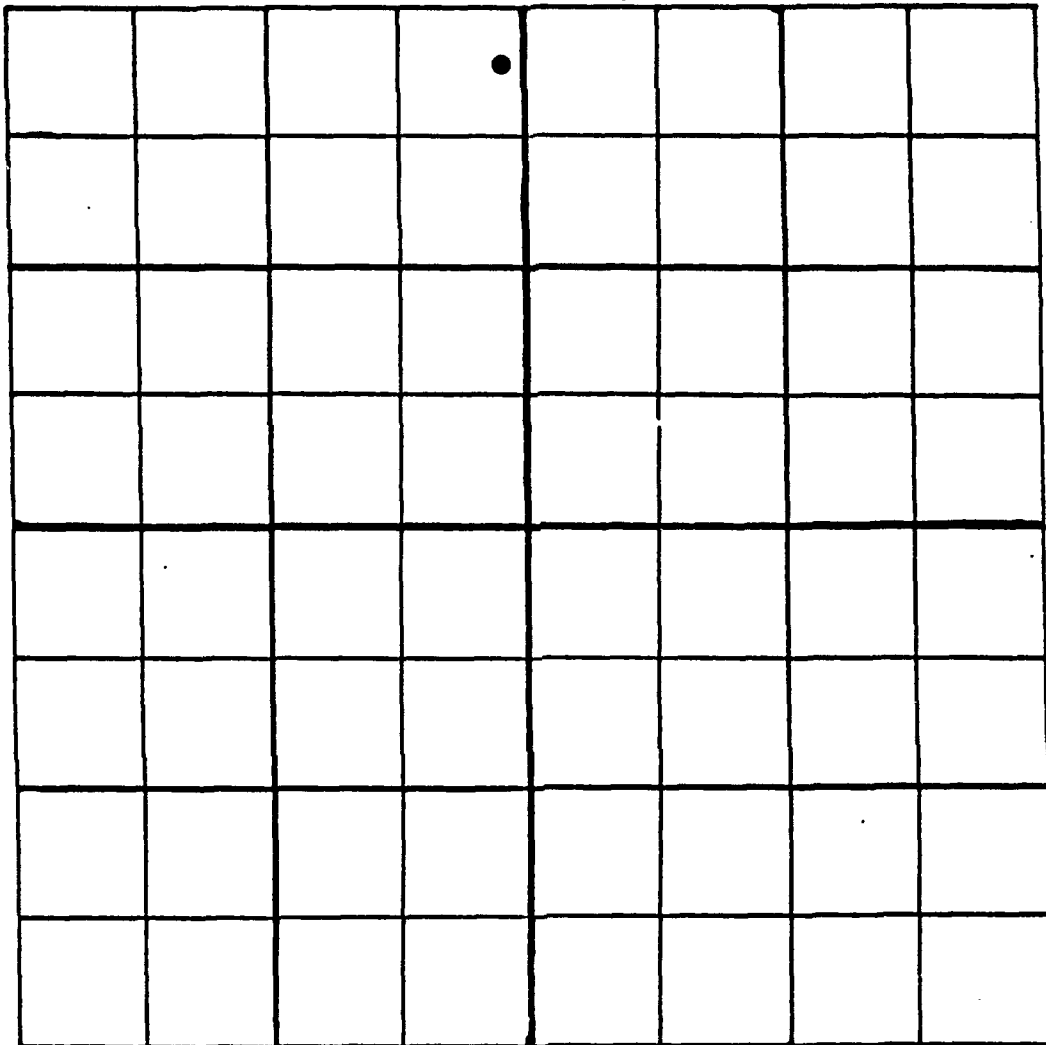
Requested	25
Physically hazardous	10

TOTAL (search if \geq 25 points, 75 maximum): 29

Well Not Located

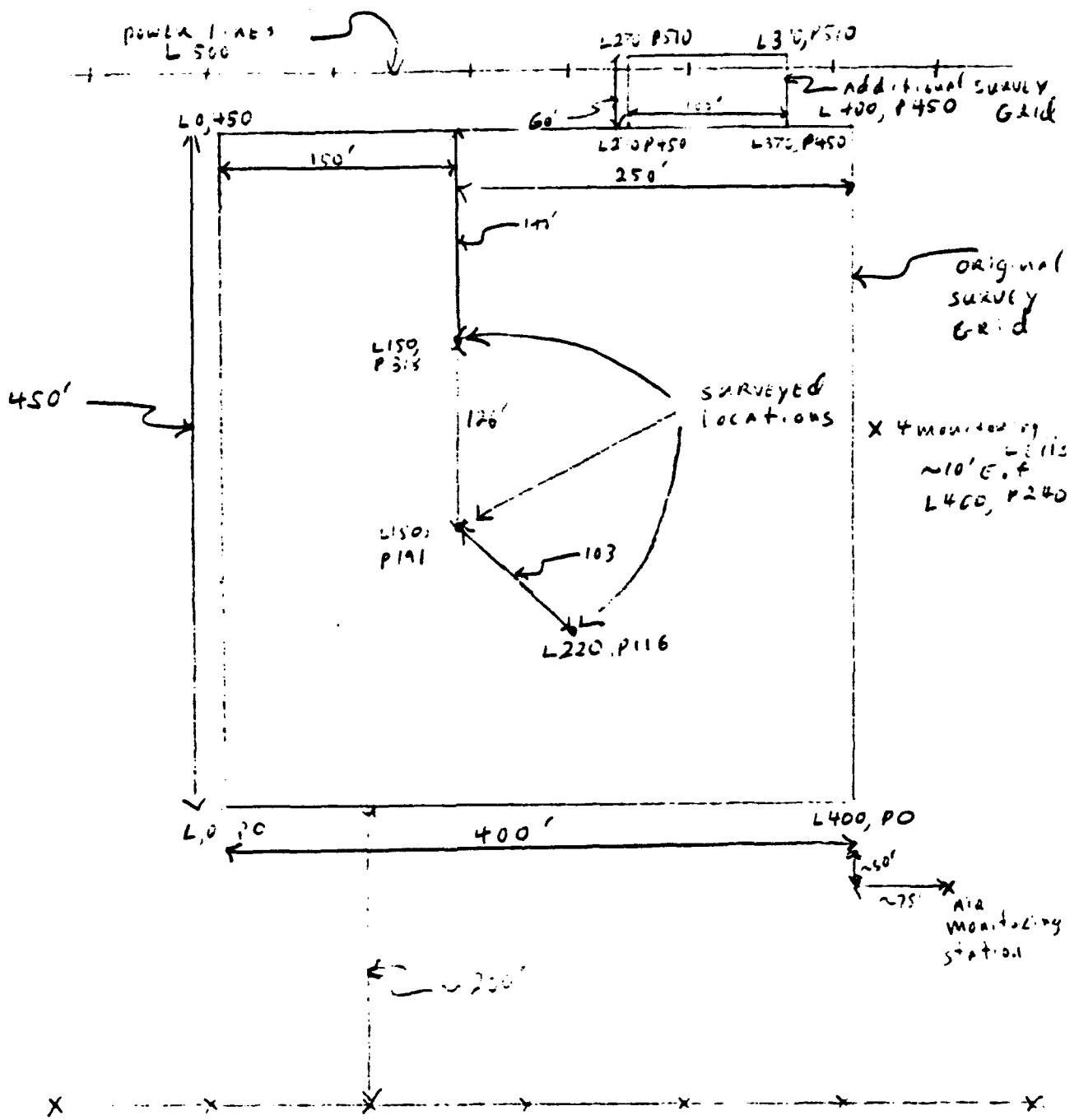
Well Location Diagram:

Well # 25A02
Sec. # 25



NE1/4 of NE1/4 of NW1/4 of Sec. 25 T2S R7W





DIMENSIONS OF MAGNETOMETER
 SURVEY GRID FOR WELLS
 25A01, 25A02 AND 25A03

First Level Field Search Priority List.

WELL NUMBER: 25A03

LOCATION: Township 2 S Rng 67 W Section 25
Qtr NW Qtr NE

In plume	(15)
Downgradient of plume	10
Outside plume, not downgradient	5

AQUIFER: ?

Arapahoe or Arapahoe and any other aquifer	(15)
Denver and alluvium	10
Denver	5
Alluvium	3

AGE: _____

pre-1942	(10)
post-1942	5

DEPTH: ? feet

Greater than 200 feet	(10)
100 to 200 feet	5
less than 100 feet	1

ADDITIONAL: _____

Requested	25
Physically hazardous	10

TOTAL (search if \geq 25 points, 75 maximum): 50

Well Not Located

Second Level Field Search Priority List.

WELL NUMBER: 25A03

LOCATION: Twnshp 2 S Rng 67 W Section 25
Qtr NW Qtr NE

FIRST LEVEL FIELD SEARCH PRIORITY: _____

Greater than 40 15
25 to 40 8

AQUIFER*: _____

Denver or Arapahoe 5
Alluvium 0

ASSOCIATED CONTAMINANTS: _____

More than one plume 15
One plume 10
Downgradient of plume 5
Outside plume, not downgradient 2

APPLICABILITY OF ALTERNATE METHOD: _____

Suitable methodology 10
Potential problems 1

ASSOCIATED WELLS: _____

Several to be located 10
Solitary well 4

ADDITIONAL: _____

Requested 25

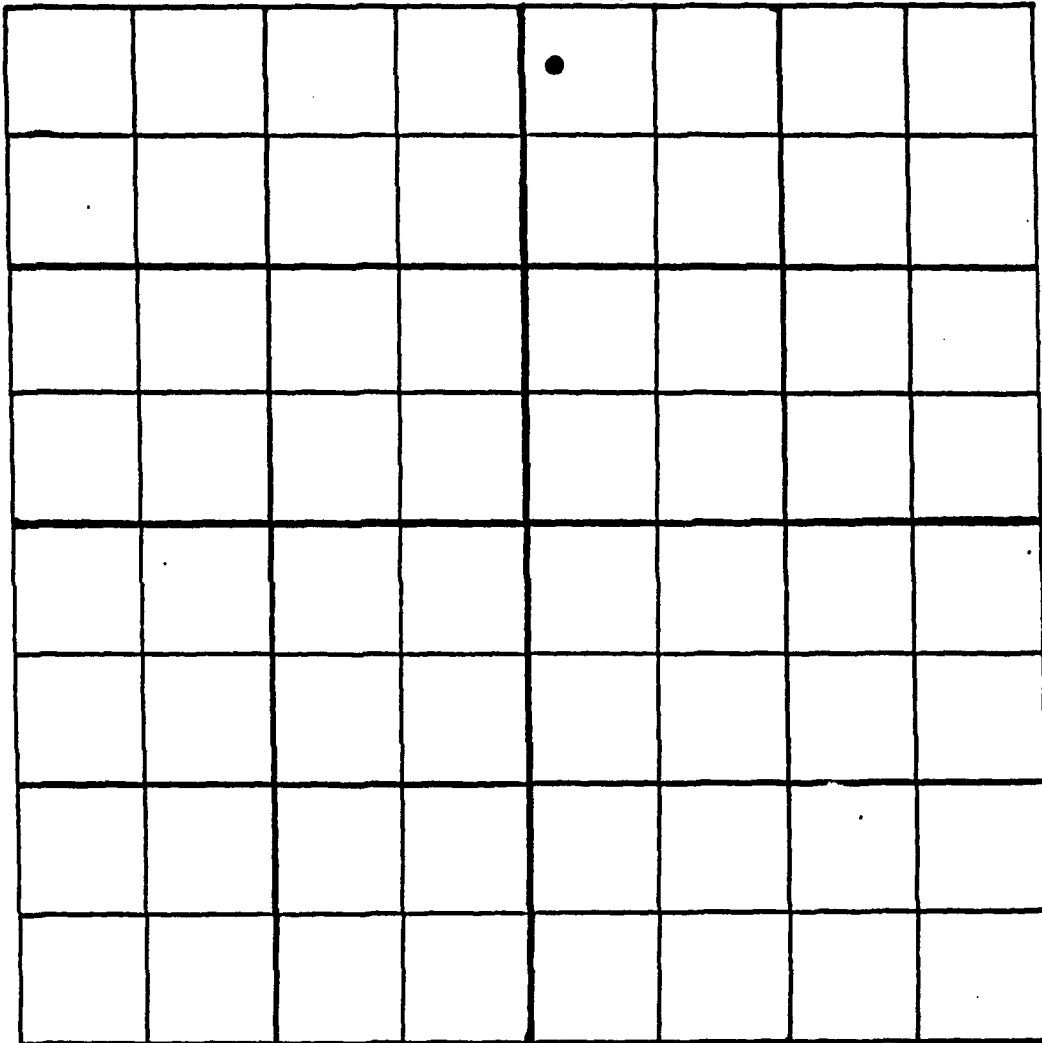
TOTAL (search if \geq 30 points, 75 maximum): 48

Well Not Located

* Inferred from depth if unknown

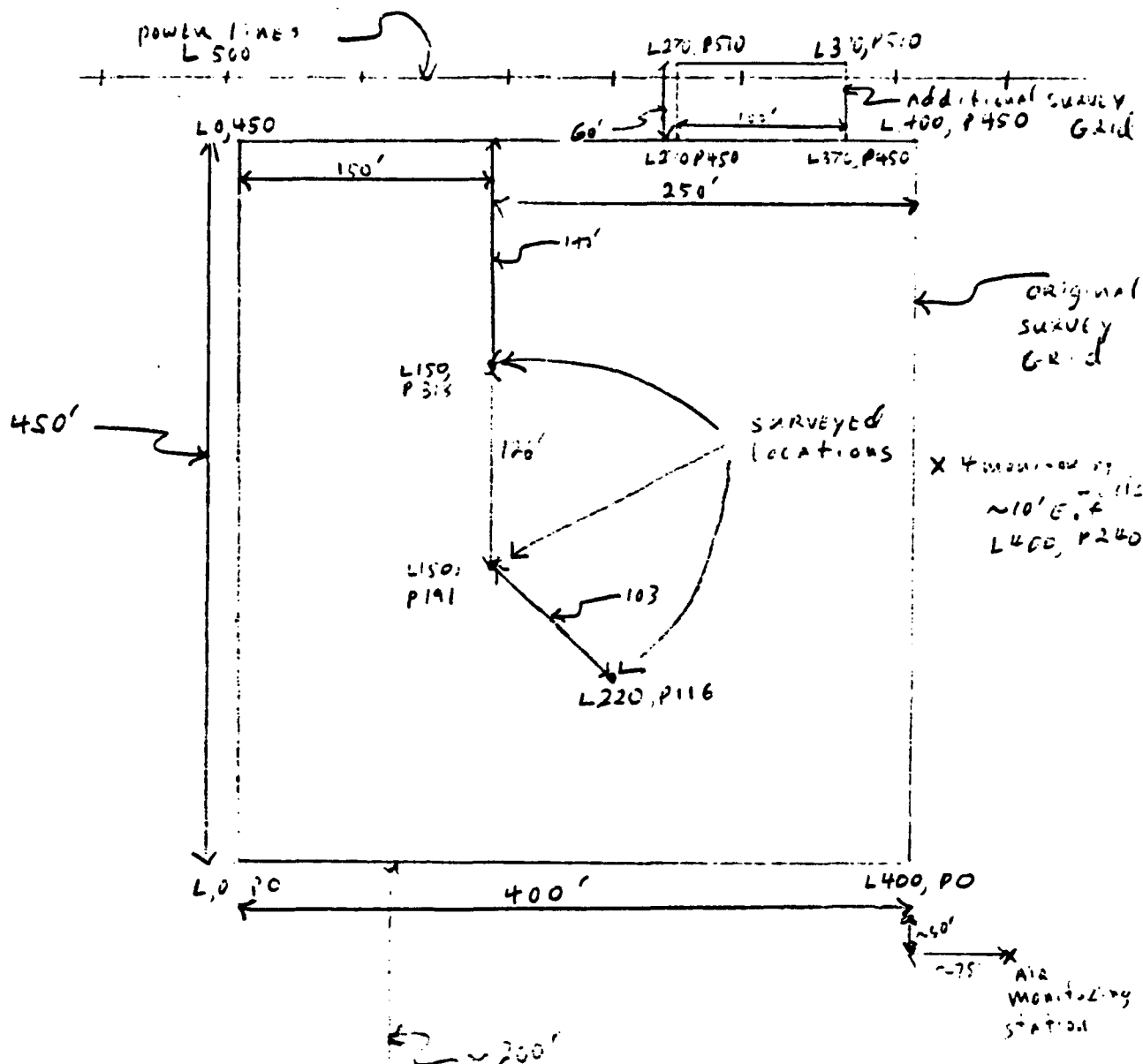
Well Location Diagram:

Well # 25A03
Sec. # 25



NW1/4 of NW1/4 of NE1/4 of Sec. 25 T2S R67W





DIMENSIONS OF MAGNETOMETER SURVEY GRID FOR WELLS 25A01, 25A02 AND 25A03

First Level Field Search Priority List.

WELL NUMBER: 26006

LOCATION: Twnshp 2 S Rng 67 W Section 26
 Qtr SE Qtr SW

In plume	(15)
Downgradient of plume	10
Outside plume, not downgradient	5

AQUIFER: _____

Arapahoe or Arapahoe and any other aquifer	15
Denver and alluvium	10
Denver	5
Alluvium	(3)

AGE: _____

pre-1942	10
post-1942	(5)

DEPTH: _____ feet

Greater than 200 feet	10
100 to 200 feet	5
less than 100 feet	(1)

ADDITIONAL: _____

Requested	25
Physically hazardous	10

TOTAL (search if \geq 25 points, 75 maximum): 24

First Level Field Search Priority List.

WELL NUMBER: 26007

LOCATION: Twnshp 2 S Rng 67 W Section 26
 Qtr _____ Qtr _____

In plume	(15)
Downgradient of plume	10
Outside plume, not downgradient	5

AQUIFER: _____

Arapahoe or Arapahoe and any other aquifer	15
Denver and alluvium	10
Denver	5
Alluvium	(3)

AGE: _____

pre-1942	10
post-1942	(5)

DEPTH: _____ feet

Greater than 200 feet	10
100 to 200 feet	5
less than 100 feet	(1)

ADDITIONAL: _____

Requested	25
Physically hazardous	10

TOTAL (search if \geq 25 points, 75 maximum): 24

First Level Field Search Priority List.

WELL NUMBER: 26010

LOCATION: Township 2 S Rng 67W Section 26
 Qtr NW Qtr SE

In plume	(15)
Downgradient of plume	10
Outside plume, not downgradient	5

AQUIFER: _____

Arapahoe or Arapahoe and any other aquifer	15
Denver and alluvium	10
Denver	5
Alluvium	(3)

AGE: _____

pre-1942	10
post-1942	(5)

DEPTH: _____ feet

Greater than 200 feet	10
100 to 200 feet	5
less than 100 feet	(1)

ADDITIONAL: _____

Requested	25
Physically hazardous	10

TOTAL (search if \geq 25 points, 75 maximum): 24

First Level Field Search Priority List.

WELL NUMBER: 26012

LOCATION: Twnshp 2 S Rng 67 W Section 26
 Qtr NW Qtr SE

In plume	(15)
Downgradient of plume	10
Outside plume, not downgradient	5

AQUIFER: _____

Arapahoe or Arapahoe and any other aquifer	15
Denver and alluvium	10
Denver	5
Alluvium	(3)

AGE: _____

pre-1942	10
post-1942	(5)

DEPTH: _____ feet

Greater than 200 feet	10
100 to 200 feet	5
less than 100 feet	(1)

ADDITIONAL: _____

Requested	25
Physically hazardous	10

TOTAL (search if \geq 25 points, 75 maximum): 24

First Level Field Search Priority List.

WELL NUMBER: 26015

LOCATION: Twnshp 2 S Rng 67 W Section 26
 Qtr NE Qtr NW

In plume	(15)
Downgradient of plume	10
Outside plume, not downgradient	5

AQUIFER: _____

Arapahoe or Arapahoe and any other aquifer	15
Denver and alluvium	10
Denver	5
Alluvium	(3)

AGE: _____

pre-1942	10
post-1942	(5)

DEPTH: _____ feet

Greater than 200 feet	10
100 to 200 feet	5
less than 100 feet	(1)

ADDITIONAL: _____

Requested	25
Physically hazardous	10

TOTAL (search if \geq 25 points, 75 maximum): 24

First Level Field Search Priority List.

WELL NUMBER: 26017

LOCATION: Twnshp 2 S Rng 67 W Section 26
 Qtr NW Qtr NW

In plume	(15)
Downgradient of plume	10
Outside plume, not downgradient	5

AQUIFER: _____

Arapahoe or Arapahoe and any other aquifer	15
Denver and alluvium	10
Denver	5
Alluvium	(3)

AGE: _____

pre-1942	10
post-1942	(5)

DEPTH: _____ feet

Greater than 200 feet	10
100 to 200 feet	5
less than 100 feet	(1)

ADDITIONAL: _____

Requested	25
Physically hazardous	10

TOTAL (search if \geq 25 points, 75 maximum): 24

First Level Field Search Priority List.

WELL NUMBER: 26020

LOCATION: Township 2 S Rng 67 W Section 26
 Qtr NW Qtr NW

In plume	(15)
Downgradient of plume	10
Outside plume, not downgradient	5

AQUIFER: _____

Arapahoe or Arapahoe and any other aquifer	15
Denver and alluvium	10
Denver	5
Alluvium	(3)

AGE: _____

pre-1942	10
post-1942	(3)

DEPTH: _____ feet

Greater than 200 feet	10
100 to 200 feet	5
less than 100 feet	(1)

ADDITIONAL: _____

Requested	25
Physically hazardous	10

TOTAL (search if \geq 25 points, 75 maximum): 24

Second Level Field Search Priority List.

WELL NUMBER: 25A02

LOCATION: Twnshp 2 S Rng 67 W Section 25
 Qtr NE Qtr NW

FIRST LEVEL FIELD SEARCH PRIORITY: _____

Greater than 40	15
25 to 40	(8)

AQUIFER⁺: _____

Denver or Arapahoe	(5)
Alluvium	0

ASSOCIATED CONTAMINANTS: _____

More than one plume	(15)
One plume	10
Downgradient of plume	5
Outside plume, not downgradient	2

APPLICABILITY OF ALTERNATE METHOD: _____

Suitable methodology	10
Potential problems	(1)

ASSOCIATED WELLS: _____

Several to be located	10
Solitary well	(4)

ADDITIONAL: _____

Requested	25
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TOTAL (search if \geq 30 points, 75 maximum): 58

Well Not Located

* Inferred from depth if unknown

First Level Field Search Priority List.

WELL NUMBER: 26031

LOCATION: Township 2S Rng 67W Section 26
 Qtr NW Qtr SE

In plume	(15)
Downgradient of plume	10
Outside plume, not downgradient	5

AQUIFER: _____

Arapahoe or Arapahoe and any other aquifer	15
Denver and alluvium	10
Denver	(5)
Alluvium	3

AGE: _____

pre-1942	10
post-1942	(5)

DEPTH: _____ feet

Greater than 200 feet	10
100 to 200 feet	5
less than 100 feet	(1)

ADDITIONAL: _____

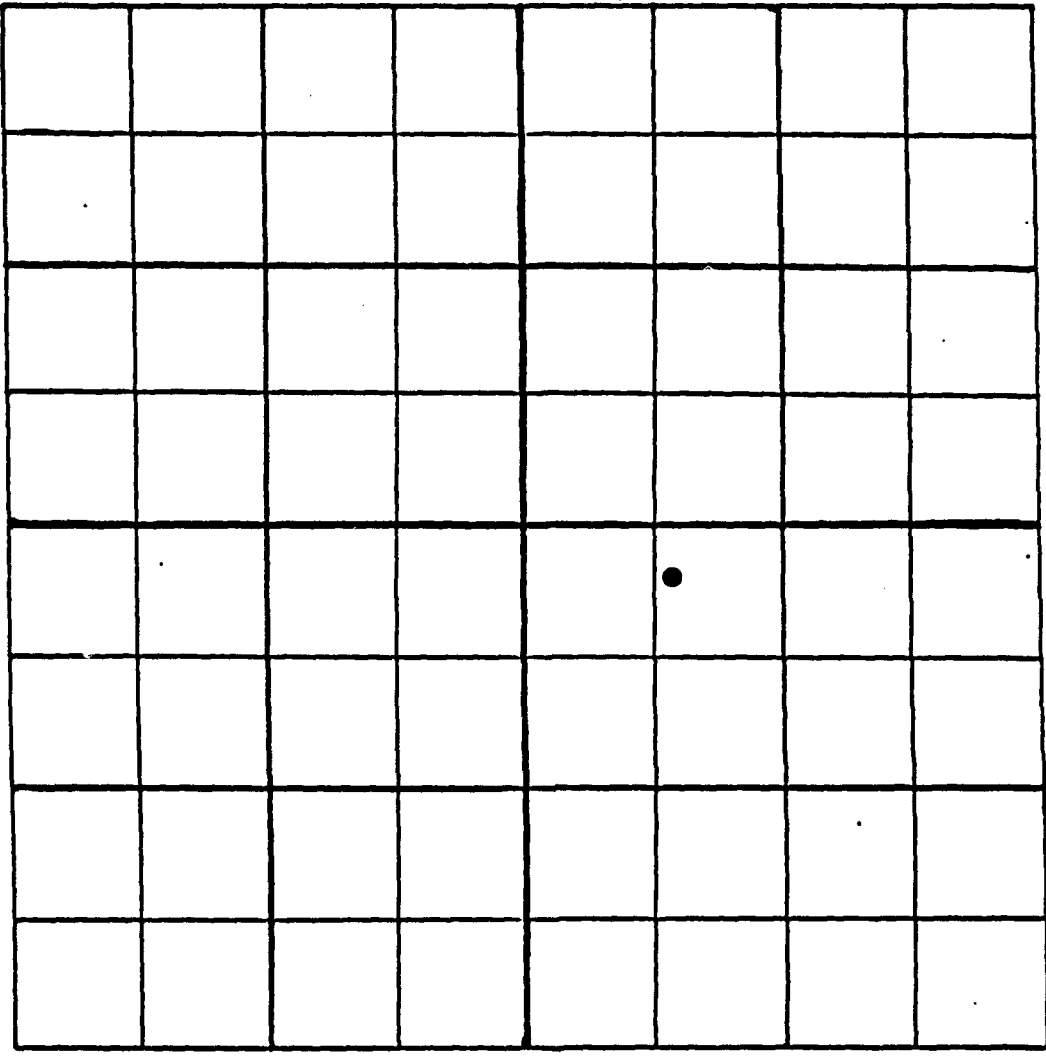
Requested	25
Physically hazardous	10

TOTAL (search if \geq 25 points, 75 maximum): 26

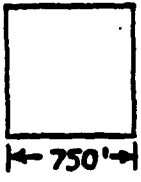
NOT SEARCHED FOR DUE TO ACCESS CONSTRAINTS

Well Location Diagram:

Well # 26031
Sec. # 26



NE 1/4 of NW 1/4 of SE 1/4 of Sec. 26 T2S R7W



First Level Field Search Priority List.

WELL NUMBER: 26032

LOCATION: Twnshp 2 S Rng 67 W Section 26
 Qtr NW Qtr SE

In plume	(15)
Downgradient of plume	10
Outside plume, not downgradient	5

AQUIFER: _____

Arapahoe or Arapahoe and any other aquifer	15
Denver and alluvium	10
Denver	(5)
Alluvium	3

AGE: _____

pre-1942	10
post-1942	(5)

DEPTH: _____ feet

Greater than 200 feet	10
100 to 200 feet	5
less than 100 feet	(1)

ADDITIONAL: _____

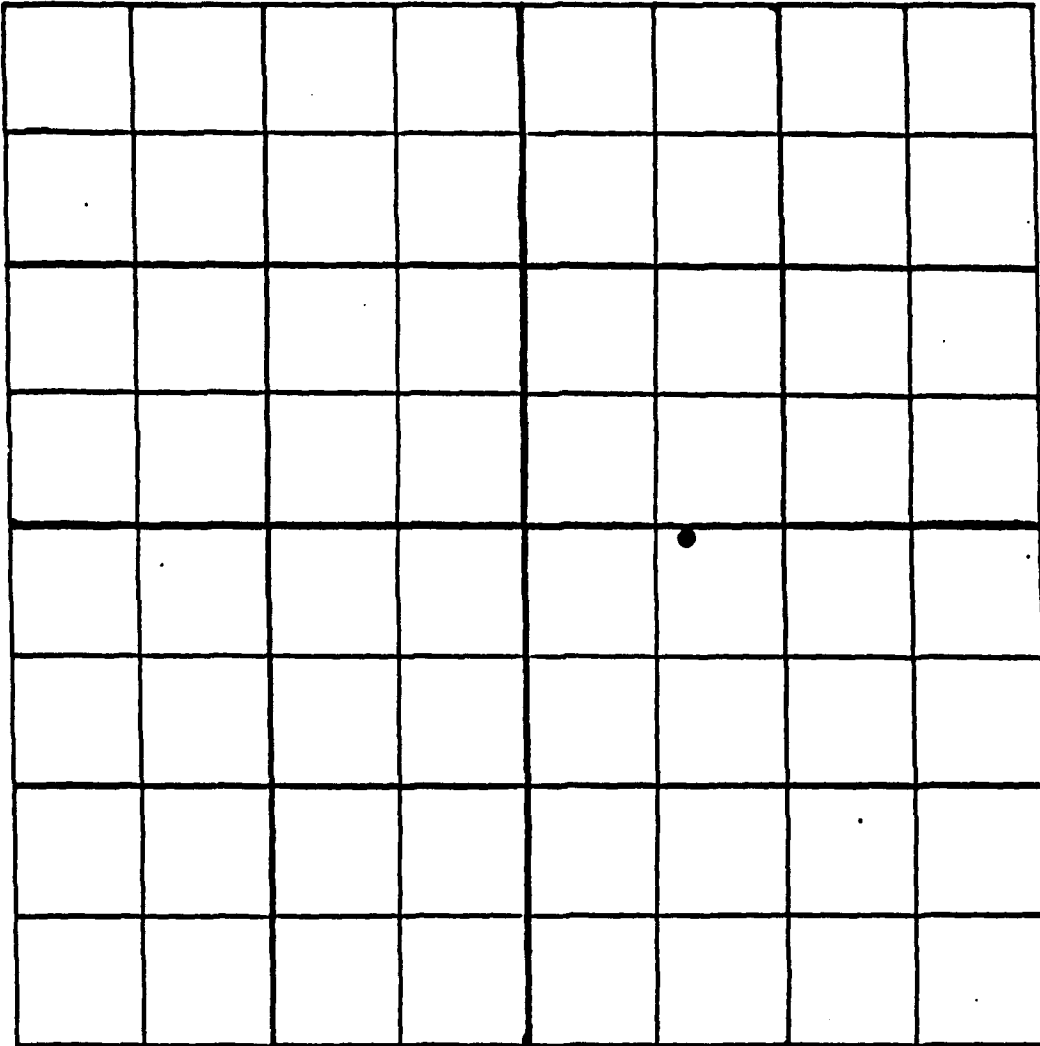
Requested	25
Physically hazardous	10

TOTAL (search if \geq 25 points, 75 maximum): 26

NOT SEARCHED FOR DUE TO ACCESS CONSTRAINTS

Well Location Diagram:

Well # 26032
Sec. # 26



NE 1/4 of NW 1/4 of SE 1/4 of Sec. 26 T 2 S R 67 W



First Level Field Search Priority List.

WELL NUMBER: 26033

LOCATION: Twnshp 2 S Rng 67W Section 26
 Qtr SW Qtr NE

In plume	(15)
Downgradient of plume	10
Outside plume, not downgradient	5

AQUIFER: _____

Arapahoe or Arapahoe and any other aquifer	15
Denver and alluvium	10
Denver	(5)
Alluvium	3

AGE: _____

pre-1942	10
post-1942	(5)

DEPTH: _____ feet

Greater than 200 feet	10
100 to 200 feet	5
less than 100 feet	(1)

ADDITIONAL: _____

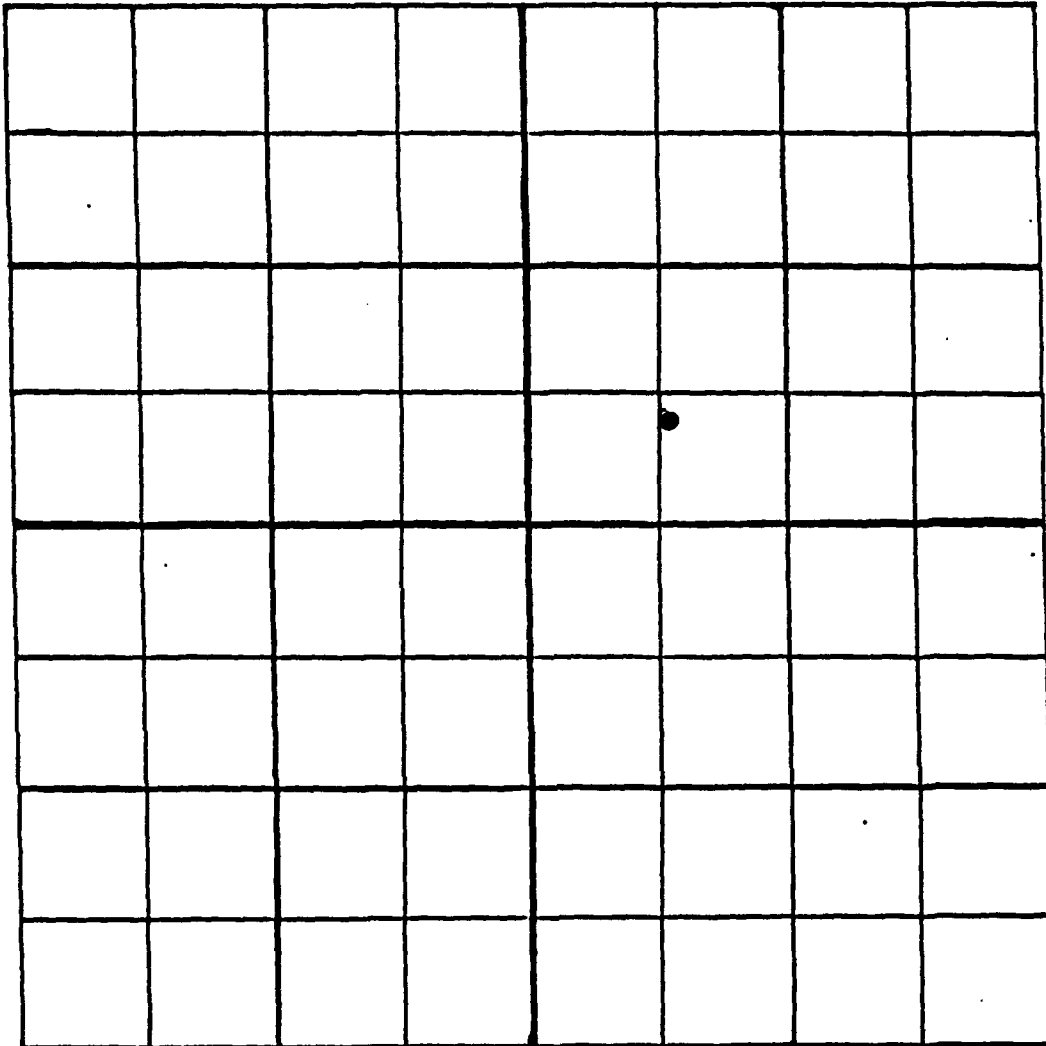
Requested	25
Physically hazardous	10

TOTAL (search if \geq 25 points, 75 maximum): 26

NOT SEARCHED FOR DUE TO ACCESS CONSTRAINTS

Well Location Diagram:

Well # 26033
Sec. # 26



SE 1/4 of SW 1/4 of NE 1/4 of Sec. 26 T 2S R 67W



First Level Field Search Priority List.

WELL NUMBER: 26034

LOCATION: Township 2 S Rng 67 W Section 26
 Qtr SW Qtr NE

In plume	(15)
Downgradient of plume	10
Outside plume, not downgradient	5

AQUIFER: _____

Arapahoe or Arapahoe and any other aquifer	15
Denver and alluvium	10
Denver	(5)
Alluvium	3

AGE: _____

pre-1942	10
post-1942	(5)

DEPTH: _____ feet

Greater than 200 feet	10
100 to 200 feet	5
less than 100 feet	(1)

ADDITIONAL: _____

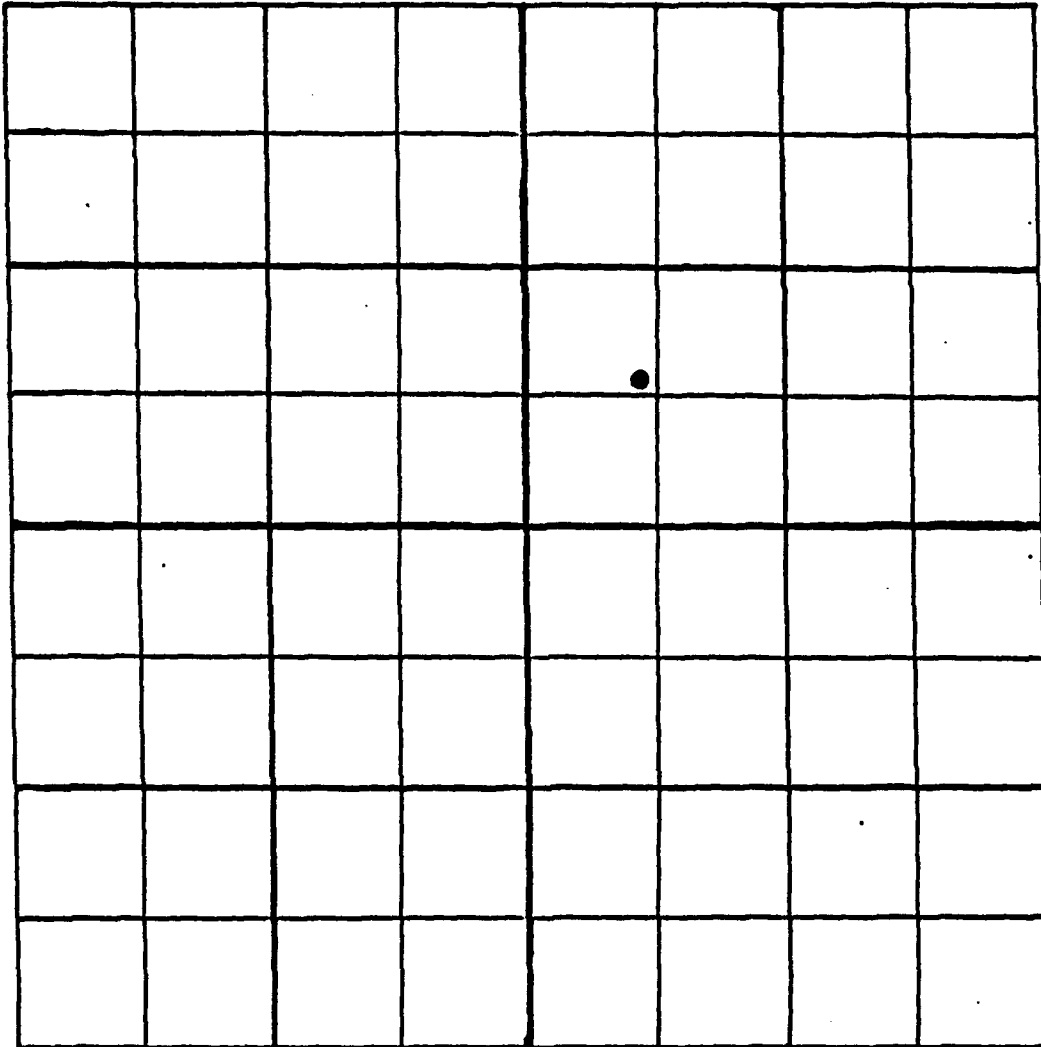
Requested	25
Physically hazardous	10

TOTAL (search if \geq 25 points, 75 maximum): 26

NOT SEARCHED FOR DOE TO ACCESS CONSTRAINTS

Well Location Diagram:

Well # 26034
Sec. # 26



NE 1/4 of SW 1/4 of NE 1/4 of Sec. 26 T. 2S R. 7W



First Level Field Search Priority List.

WELL NUMBER: 26035

LOCATION: Twnshp 2 S Rng 67 W Section 26
 Qtr SW Qtr NE

In plume	(15)
Downgradient of plume	10
Outside plume, not downgradient	5

AQUIFER: _____

Arapahoe or Arapahoe and any other aquifer	15
Denver and alluvium	10
Denver	(5)
Alluvium	3

AGE: _____

pre-1942	10
post-1942	(5)

DEPTH: _____ feet

Greater than 200 feet	10
100 to 200 feet	5
less than 100 feet	(1)

ADDITIONAL: _____

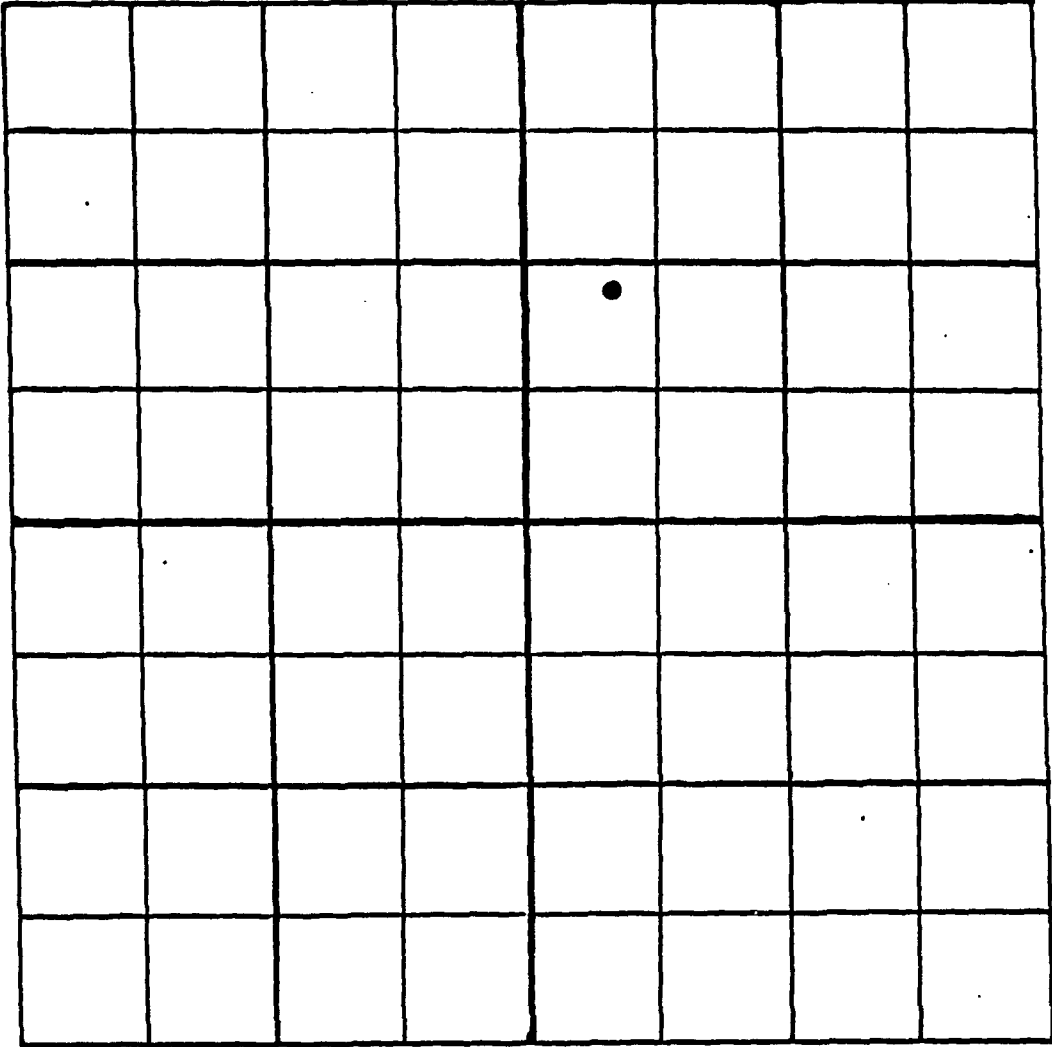
Requested	25
Physically hazardous	10

TOTAL (search if \geq 25 points, 75 maximum): 26

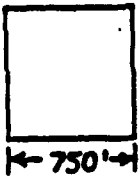
NOT SEARCHED FOR DUE TO ACCESS CONSTRAINTS

Well Location Diagram:

Well # 26035
Sec. # 26



NW 1/4 of SW 1/4 of NE 1/4 of Sec. 26 T 2S R 67W



First Level Field Search Priority List.

WELL NUMBER: 26036

LOCATION: Twnshp 2 S Rng 67W Section 26
 Qtr SW Qtr NE

In plume	(15)
Downgradient of plume	10
Outside plume, not downgradient	5

AQUIFER: _____

Arapahoe or Arapahoe and any other aquifer	15
Denver and alluvium	10
Denver	5
Alluvium	(3)

AGE: _____

pre-1942	10
post-1942	(5)

DEPTH: _____ feet

Greater than 200 feet	10
100 to 200 feet	5
less than 100 feet	(1)

ADDITIONAL: _____

Requested	25
Physically hazardous	10

TOTAL (search if \geq 25 points, 75 maximum): 24

First Level Field Search Priority List.

WELL NUMBER: 26037

LOCATION: Twnshp 2 S Rng 67 W Section 26
 Qtr NW Qtr NE

In plume	(15)
Downgradient of plume	10
Outside plume, not downgradient	5

AQUIFER: _____

Arapahoe or Arapahoe and any other aquifer	15
Denver and alluvium	10
Denver	(5)
Alluvium	3

AGE: _____

pre-1942	10
post-1942	(5)

DEPTH: _____ feet

Greater than 200 feet	10
100 to 200 feet	5
less than 100 feet	(1)

ADDITIONAL: _____

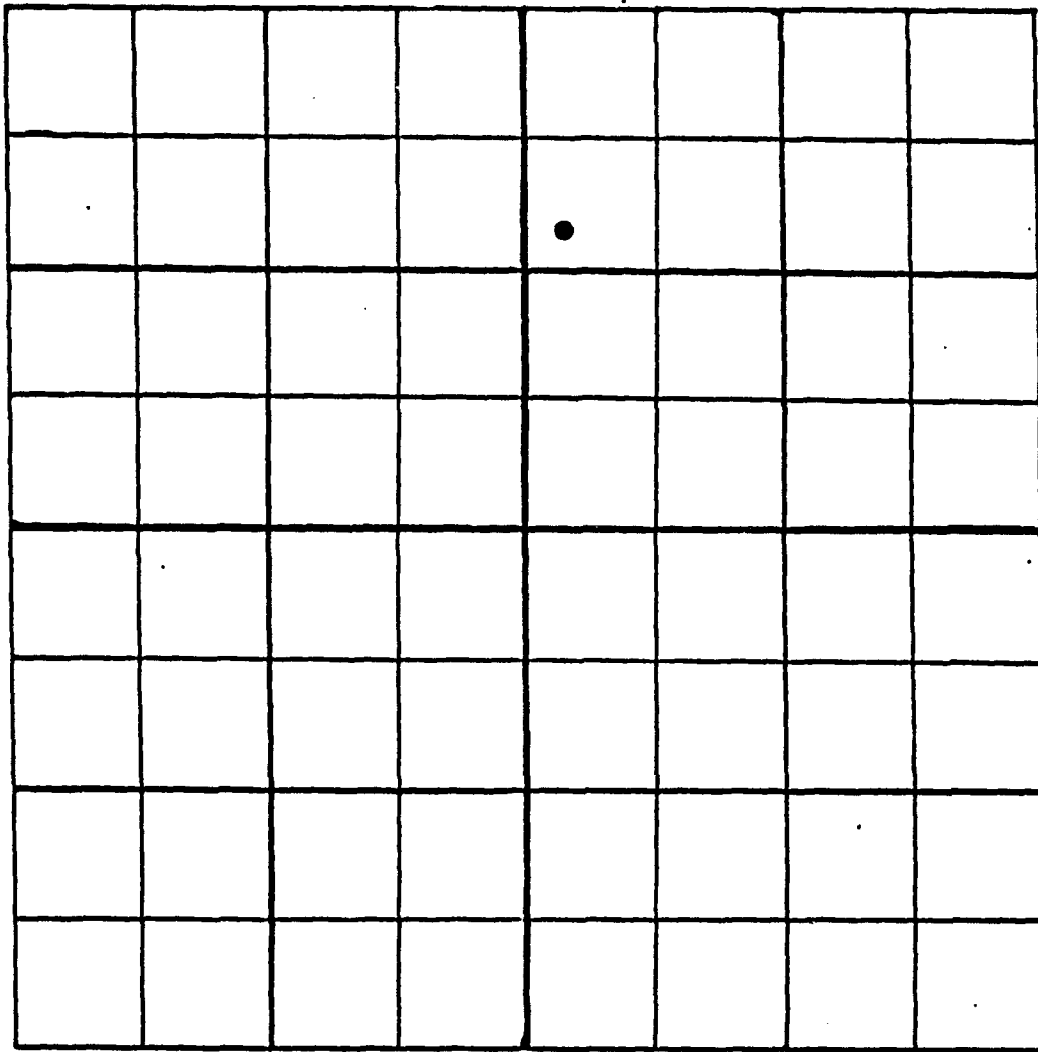
Requested	25
Physically hazardous	10

TOTAL (search if \geq 25 points, 75 maximum): 26

NOT SEARCHED FOR DUE TO ACCESS CONSTRAINTS

Well Location Diagram:

Well # 26037
Sec. # 26



SW 1/4 of NW 1/4 of NE 1/4 of Sec. 26 T. 2S R. 7W



First Level Field Search Priority List.

WELL NUMBER: 26038

LOCATION: Twnshp 2 S Rng 67 W Section 26
 Qtr NW Qtr NE

In plume	(15)
Downgradient of plume	10
Outside plume, not downgradient	5

AQUIFER: _____

Arapahoe or Arapahoe and any other aquifer	15
Denver and alluvium	10
Denver	(5)
Alluvium	3

AGE: _____

pre-1942	10
post-1942	(5)

DEPTH: _____ feet

Greater than 200 feet	10
100 to 200 feet	5
less than 100 feet	(1)

ADDITIONAL: _____

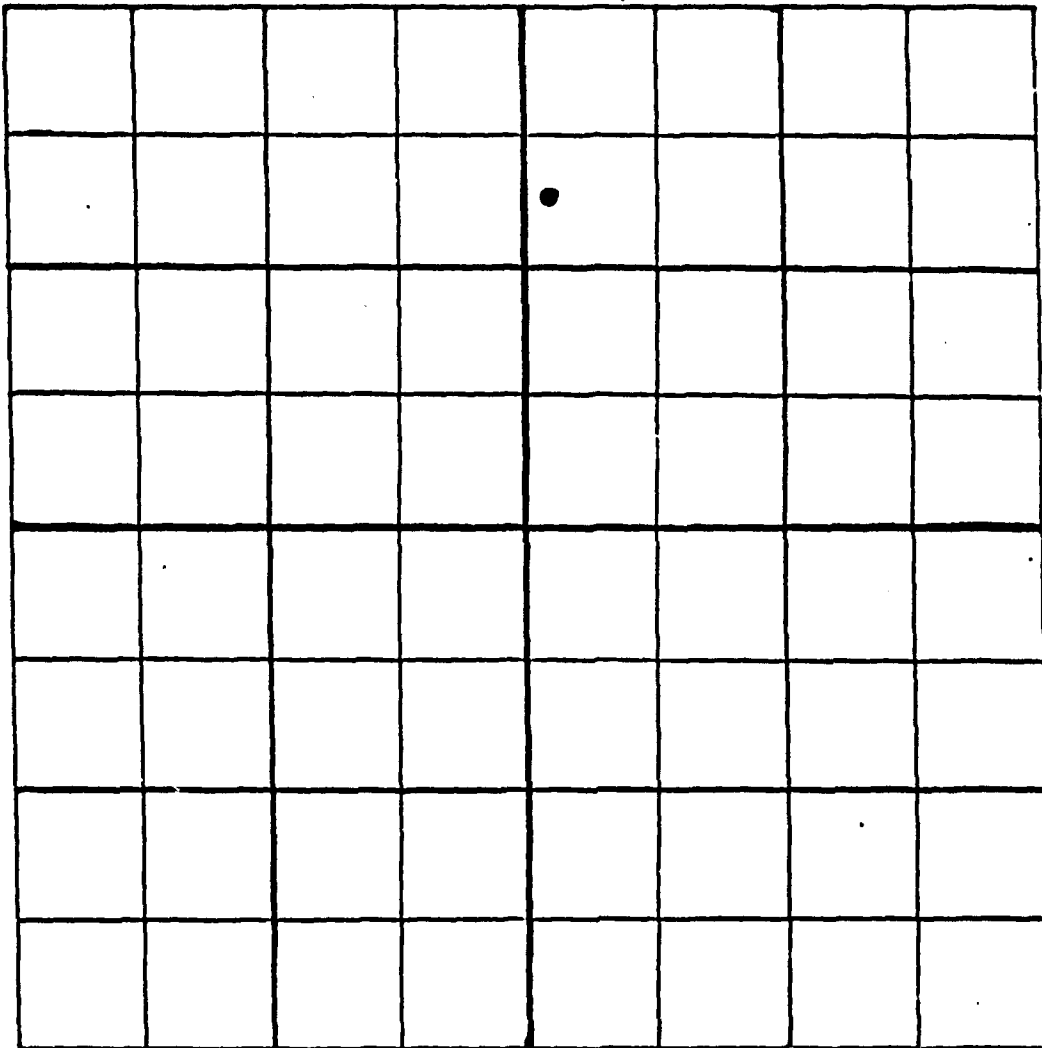
Requested	25
Physically hazardous	10

TOTAL (search if \geq 25 points, 75 maximum): 86

NOT SEARCHED FOR DUE TO ACCESS CONSTRAINTS

Well Location Diagram:

Well # 26038
Sec. # 26



SW 1/4 of NW 1/4 of NE 1/4 of Sec. 26 T 2S R 7W



First Level Field Search Priority List.

WELL NUMBER: 26039

LOCATION: Twnshp 2 S Rng 67 W Section 86
 Qtr NW Qtr NE

In plume	(15)
Downgradient of plume	10
Outside plume, not downgradient	5

AQUIFER: _____

Arapahoe or Arapahoe and any other aquifer	15
Denver and alluvium	10
Denver	5
Alluvium	(3)

AGE: _____

pre-1942	10
post-1942	(5)

DEPTH: _____ feet

Greater than 200 feet	10
100 to 200 feet	5
less than 100 feet	(1)

ADDITIONAL: _____

Requested	25
Physically hazardous	10

TOTAL (search if \geq 25 points, 75 maximum): 84

First Level Field Search Priority List.

WELL NUMBER: 26042

LOCATION: Twnshp 2 S Rng 67 W Section 26
 Qtr NE Qtr NW

In plume	(15)
Downgradient of plume	10
Outside plume, not downgradient	5

AQUIFER: _____

Arapahoe or Arapahoe and any other aquifer	15
Denver and alluvium	10
Denver	(5)
Alluvium	3

AGE: _____

pre-1942	10
post-1942	(5)

DEPTH: _____ feet

Greater than 200 feet	10
100 to 200 feet	5
less than 100 feet	(1)

ADDITIONAL: _____

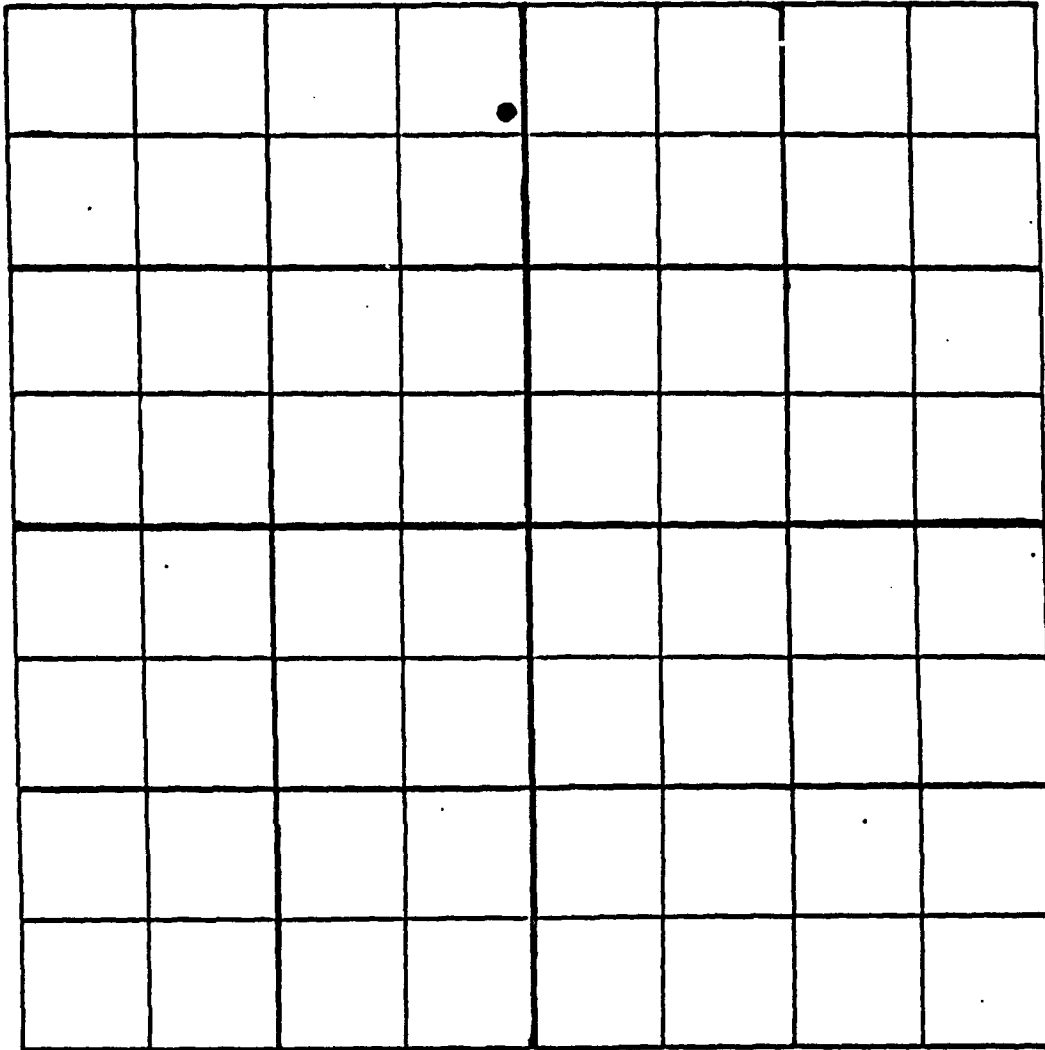
Requested	25
Physically hazardous	10

TOTAL (search if \geq 25 points, 75 maximum): 26

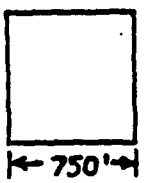
Not Searched For Due To Access Constraints

Well Location Diagram:

Well # 26042
Sec. # 26



NE 1/4 of NE 1/4 of NW 1/4 of Sec. 26 T 2S R 7W



First Level Field Search Priority List.

WELL NUMBER: 26049

LOCATION: Twnshp 2 S Rng 67 W Section 26
Qtr SW Qtr NW

In plume	(15)
Downgradient of plume	10
Outside plume, not downgradient	5

AQUIFER: _____

Arapahoe or Arapahoe and any other aquifer	15
Denver and alluvium	10
Denver	5
Alluvium	(3)

AGE: _____

pre-1942	10
post-1942	(5)

DEPTH: _____ feet

Greater than 200 feet	10
100 to 200 feet	5
less than 100 feet	(1)

ADDITIONAL: _____

Requested	25
Physically hazardous	10

TOTAL (search if \geq 25 points, 75 maximum): 24

First Level Field Search Priority List.

WELL NUMBER: 26098

LOCATION: Township 2 S Rng 67 W Section 26
Qtr SE Qtr SE

In plume	(15)
Downgradient of plume	10
Outside plume, not downgradient	5

AQUIFER: _____

Arapahoe or Arapahoe and any other aquifer	15
Denver and alluvium	10
Denver	5
Alluvium	(3)

AGE: _____

pre-1942	10
post-1942	(5)

DEPTH: _____ feet

Greater than 200 feet	10
100 to 200 feet	5
less than 100 feet	(1)

ADDITIONAL: _____

Requested	25
Physically hazardous	10

TOTAL (search if \geq 25 points, 75 maximum): 24

First Level Field Search Priority List.

WELL NUMBER: 26137

LOCATION: Twnshp 2 S Rng 67 W Section 26
 Qtr NW Qtr NW

In plume	(15)
Downgradient of plume	10
Outside plume, not downgradient	5

AQUIFER: _____

Arapahoe or Arapahoe and any other aquifer	15
Denver and alluvium	10
Denver	(5)
Alluvium	3

AGE: _____

pre-1942	10
post-1942	(5)

DEPTH: _____ feet

Greater than 200 feet	(10)
100 to 200 feet	5
less than 100 feet	1

ADDITIONAL: _____

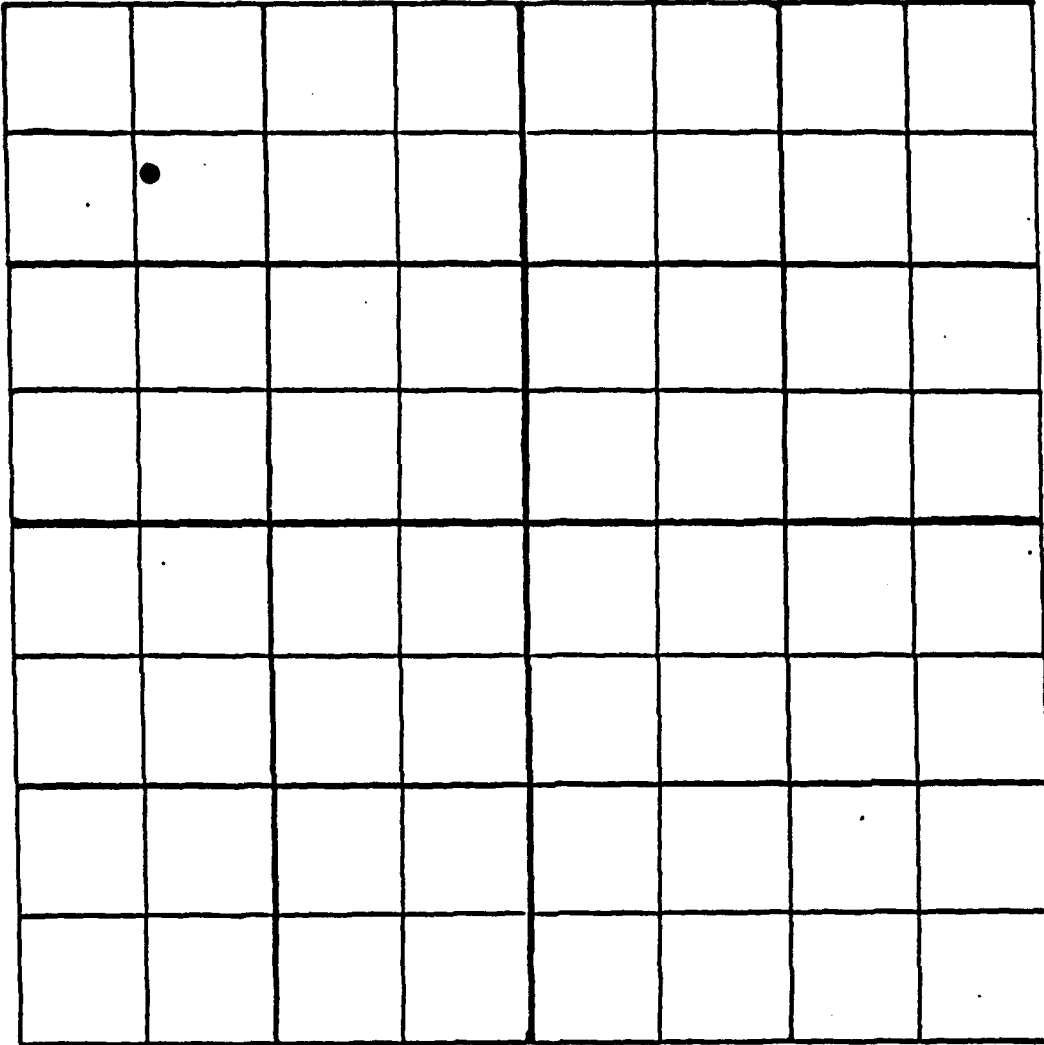
Requested	25
Physically hazardous	10

TOTAL (search if \geq 25 points, 75 maximum): 35

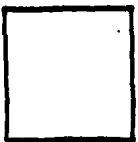
NOT SEARCHED FOR DUE TO ACCESS CONSTRAINTS

Well Location Diagram:

Well # 26137
Sec. # 26



SE 1/4 of NW 1/4 of NW 1/4 of Sec. 26 T. 2 S R. 67 W



← 750' →

First Level Field Search Priority List.

WELL NUMBER: 26A01

LOCATION: Twnshp 2 S Rng 67W Section 26
 Qtr SW Qtr NW

In plume	(15)
Downgradient of plume	10
Outside plume, not downgradient	5

AQUIFER: _____

Arapahoe or Arapahoe and any other aquifer	15
Denver and alluvium	10
Denver	5
Alluvium	(3)

AGE: _____

pre-1942	(10)
post-1942	5

DEPTH: _____ feet

Greater than 200 feet	10
100 to 200 feet	5
less than 100 feet	(1)

ADDITIONAL: _____

Requested	25
Physically hazardous	10

TOTAL (search if \geq 25 points, 75 maximum): 29

Well Not Located

Second Level Field Search Priority List.

WELL NUMBER: 26A01

LOCATION: Twnshp 2 S Rng 67 W Section 26
Qtr SW Qtr NW

FIRST LEVEL FIELD SEARCH PRIORITY: _____

Greater than 40 15
25 to 40 (8)

AQUIFER*: _____

Denver or Arapahoe (5)
Alluvium 0

ASSOCIATED CONTAMINANTS: _____

More than one plume (15)
One plume 10
Downgradient of plume 5
Outside plume, not downgradient 2

APPLICABILITY OF ALTERNATE METHOD: _____

Suitable methodology (10)
Potential problems 1

ASSOCIATED WELLS: _____

Several to be located 10
Solitary well (4)

ADDITIONAL: _____
Requested 25

TOTAL (search if \geq 30 points, 75 maximum): 42

Well Located

* Inferred from depth if unknown

Water Sampling Criteria.

WELL NUMBER: 26A01

LOCATION: Twnshp 2 S Rng 67 W Section 26
SW Qtr NW Qtr

WELL CONSTRUCTION: _____

Well construction details known 5
Well construction details unknown (0)

ASSOCIATED CONTAMINANTS: _____

In plume or within one-half mile of plume (5)
Beyond one-half mile from plume 0

AQUIFER: _____

Arapahoe or Denver 5
Alluvium (0)

ASSOCIATED WELLS: _____

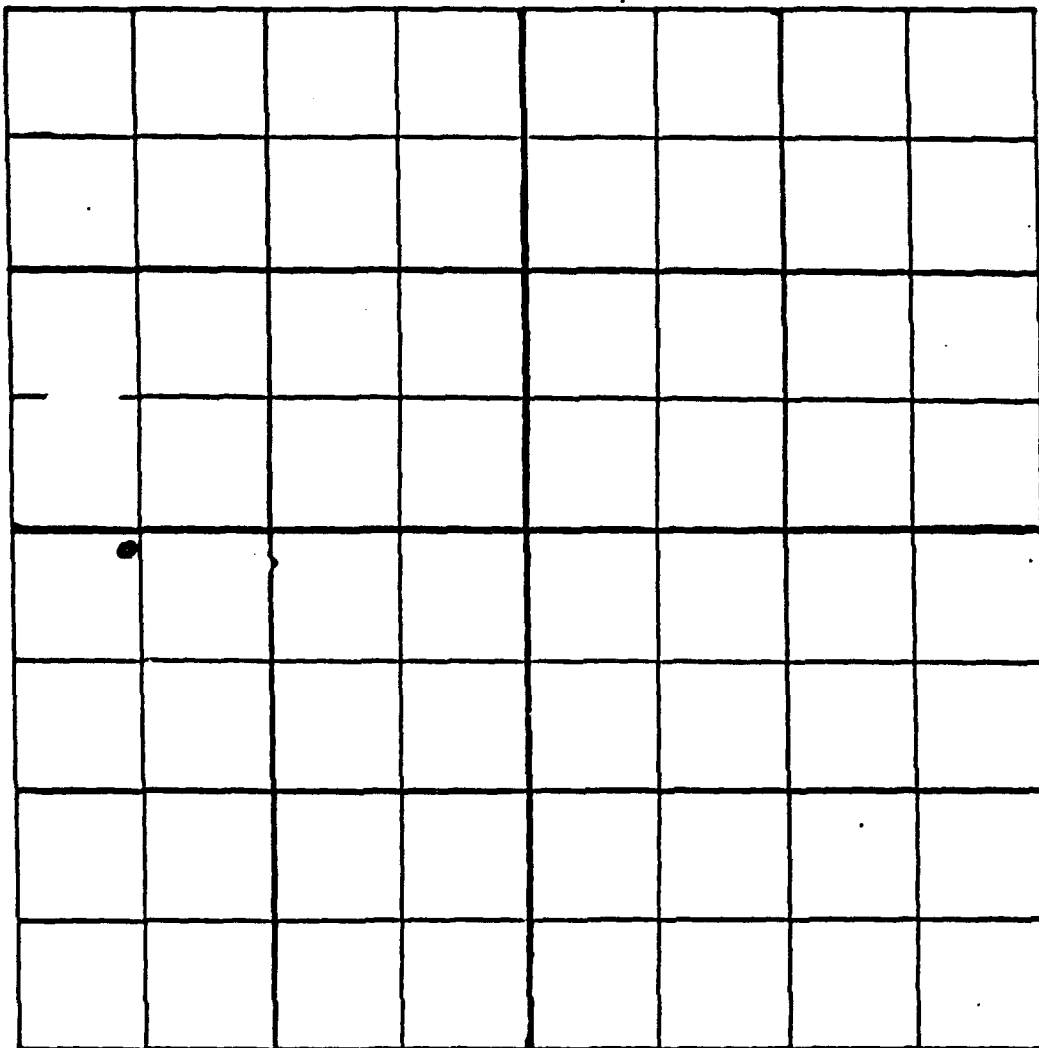
Not near wells into same aquifer (5)
Near many wells into the same aquifer 0

TOTAL* (will be sampled if total = 20): 10

* Requests for specific wells to sample have been solicited from concerned parties and will be evaluated on a case by case basis.

Well Location Diagram:

Well # 26A01
Sec. # 26



SW1/4 of SE1/4 of NW1/4 of Sec. 26 T. 2S R. 7W



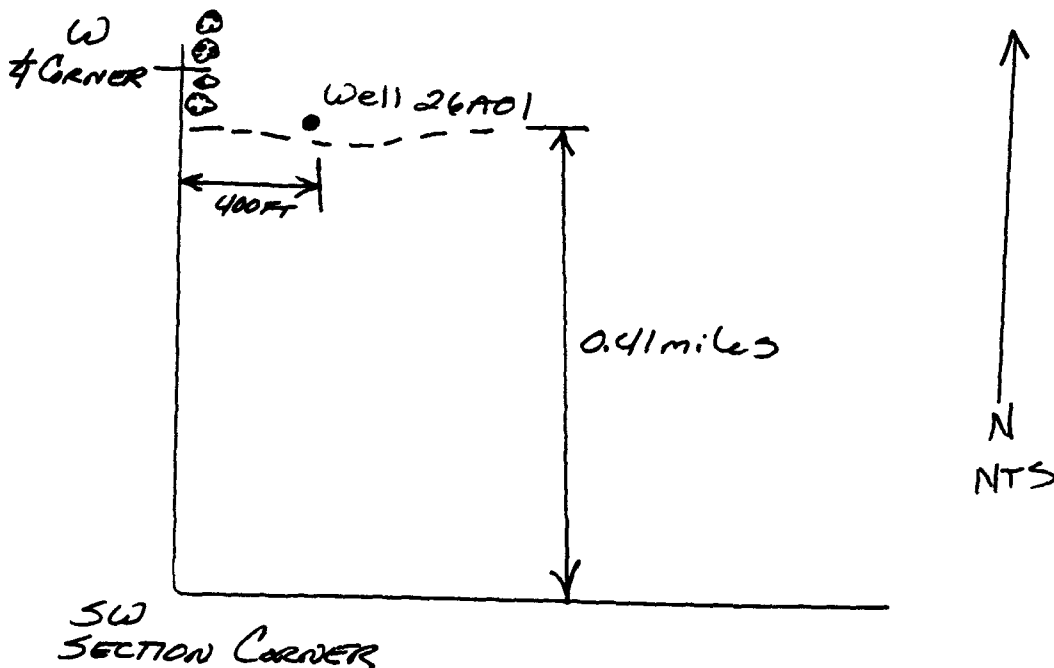
Well # 26A01

Well Location Description:

Section # 26

LOCATED WELL AFTER EXCAVATING AT A
MAGNETIC ANOMALY. APPROXIMATELY
0.41 miles N AND 400 FT E OF SW
SECTION CORNER.

CASING DIAM = 3in / 6in
CASING TYPE = STEEL
OPEN DEPTH = \emptyset
HEIGHT = -4.7 FT
REPORTED DEPTH = 27



Well Closed

First Level Field Search Priority List.

WELL NUMBER: 26A02

LOCATION: Twnshp 2 S Rng 67 W Section 26
Qtr NE Qtr NW

In plume	(15)
Downgradient of plume	10
Outside plume, not downgradient	5

AQUIFER: _____

Arapahoe or Arapahoe and any other aquifer	(15)
Denver and alluvium	10
Denver	5
Alluvium	3

AGE: _____

pre-1942	(10)
post-1942	5

DEPTH: _____ feet

Greater than 200 feet	(10)
100 to 200 feet	5
less than 100 feet	1

ADDITIONAL: _____

Requested	25
Physically hazardous	10

TOTAL (search if \geq 25 points, 75 maximum): 50

Well Not Located

Second Level Field Search Priority List.

WELL NUMBER: 26A02

LOCATION: Twnshp 2 S Rng 67 W Section 26
 Qtr NE Qtr NW

FIRST LEVEL FIELD SEARCH PRIORITY: _____

Greater than 40	(15)
25 to 40	8

AQUIFER*: _____

Denver or Arapahoe	(5)
Alluvium	0

ASSOCIATED CONTAMINANTS: _____

More than one plume	(15)
One plume	10
Downgradient of plume	5
Outside plume, not downgradient	2

APPLICABILITY OF ALTERNATE METHOD: _____

Suitable methodology	(10)
Potential problems	1

ASSOCIATED WELLS: _____

Several to be located	10
Solitary well	(4)

ADDITIONAL: _____

Requested	25
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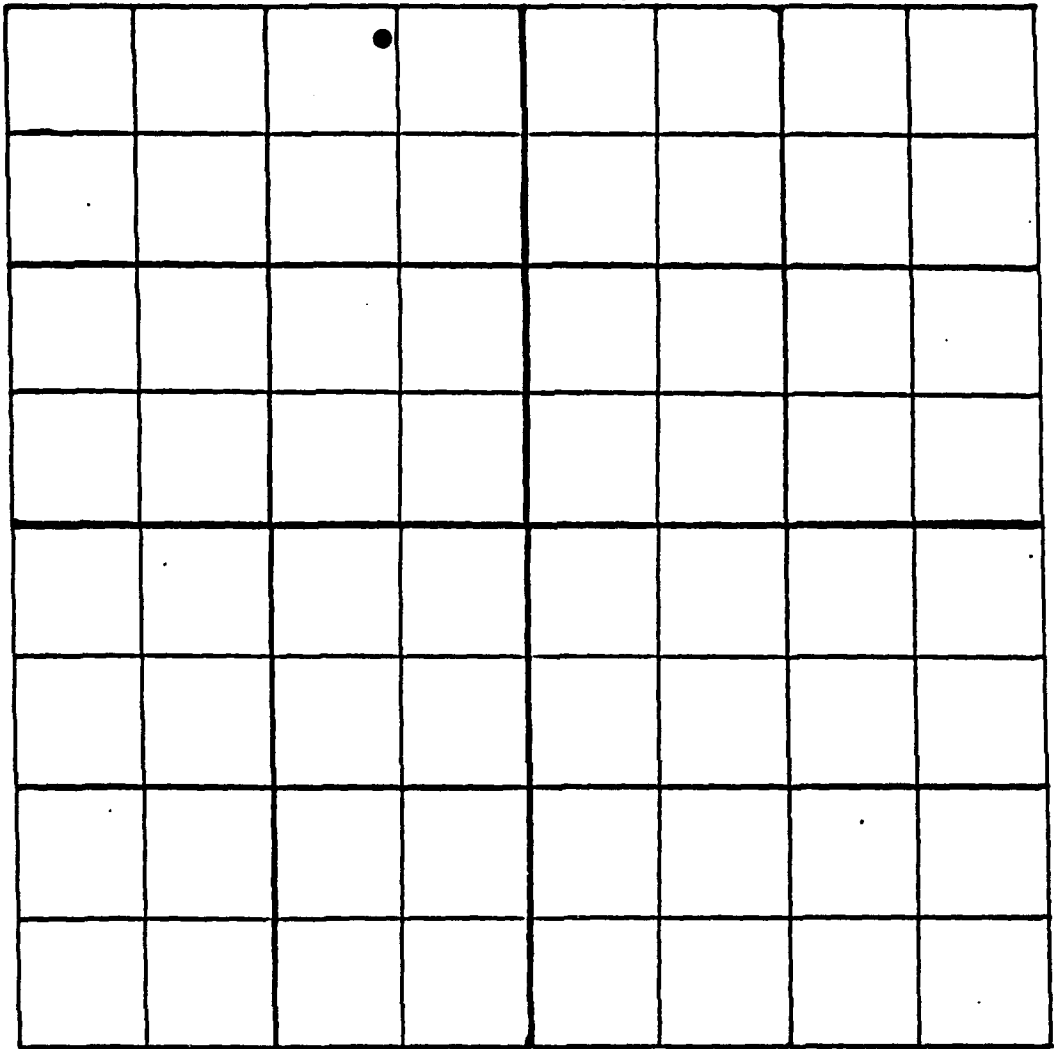
TOTAL (search if \geq 30 points, 75 maximum): 49

Well Not Located

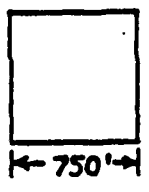
* Inferred from depth if unknown

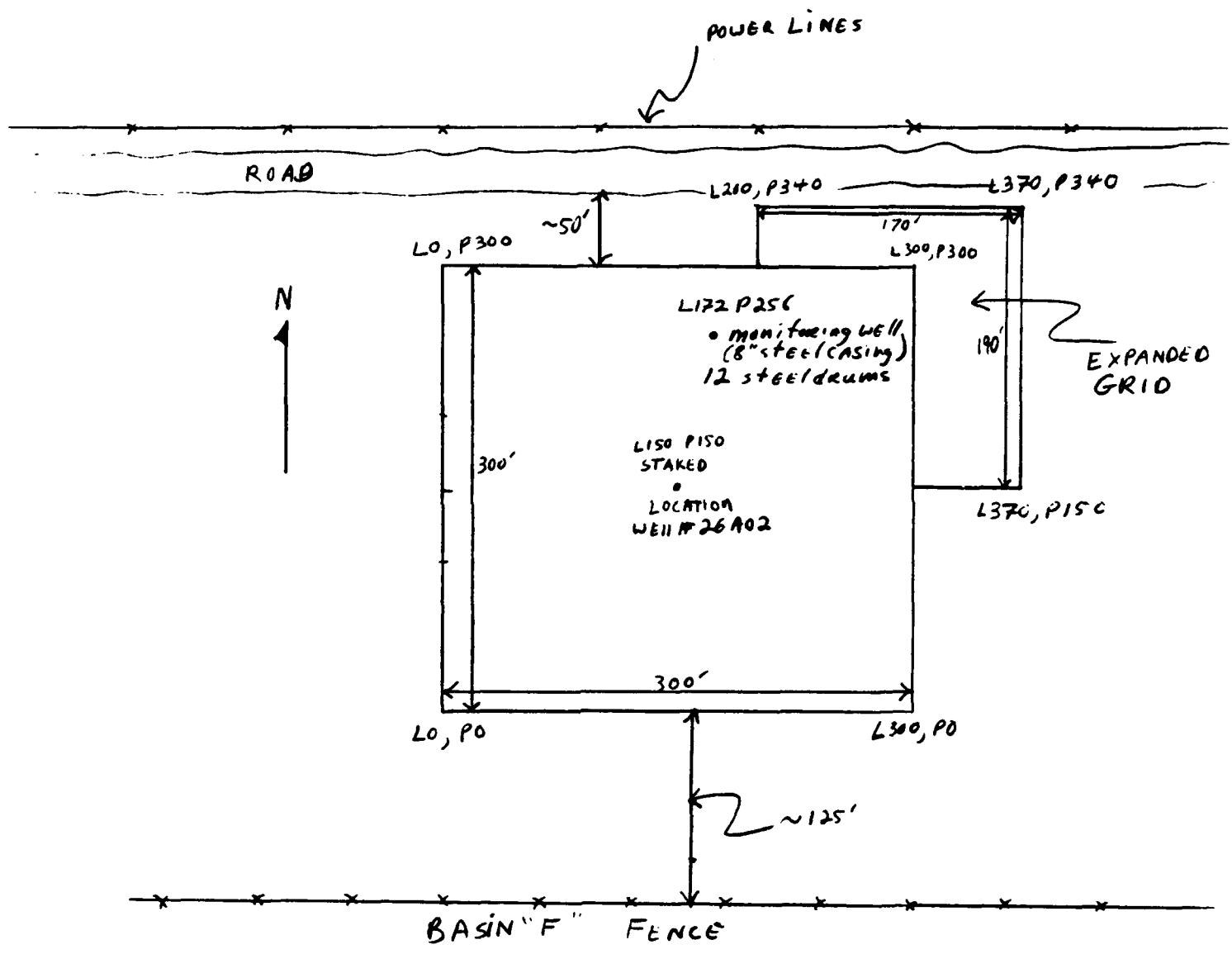
Well Location Diagram:

Well # 26A02
Sec. # 26



NW1/4 of NE1/4 of NW1/4 of Sec. 26 T 2S R 7W





SURVEY RUN AT 10' SPACINGS (LINE & POSITIONS).
LINES & POSITIONS CORRESPOND TO DISTANCE
FROM ORIGIN.

First Level Field Search Priority List.

WELL NUMBER: 26A03

LOCATION: Township 2 S Rng 67 W Section 26
 Qtr NW Qtr NE

In plume	15
Downgradient of plume	10
Outside plume, not downgradient	5

AQUIFER: _____

Arapahoe or Arapahoe and any other aquifer	15
Denver and alluvium	10
Denver	5
Alluvium	3

AGE: _____

pre-1942	10
post-1942	5

DEPTH: _____ feet

Greater than 200 feet	10
100 to 200 feet	5
less than 100 feet	1

ADDITIONAL: _____

Requested	25
Physically hazardous	10

TOTAL (search if \geq 25 points, 75 maximum): 36

Well Not Located

Second Level Field Search Priority List.

WELL NUMBER: 26A03

LOCATION: Twnshp 2 S Rng 67W section 26
 Qtr NW Qtr NE

FIRST LEVEL FIELD SEARCH PRIORITY: _____

Greater than 40	15
25 to 40	8

AQUIFER*: _____

Denver or Arapahoe Alluvium	5
	0

ASSOCIATED CONTAMINANTS: _____

More than one plume	15
One plume	10
Downgradient of plume	5
Outside plume, not downgradient	2

APPLICABILITY OF ALTERNATE METHOD: _____

Suitable methodology	10
Potential problems	1

ASSOCIATED WELLS: _____

Several to be located	10
Solitary well	4

ADDITIONAL: _____

Requested	25
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TOTAL (search if \geq 30 points, 75 maximum): 58

Well Located

* Inferred from depth if unknown

Water Sampling Criteria.

WELL NUMBER: 26A03

LOCATION: Twnshp 2 S Rng 67 W Section 26
NW Qtr NE Qtr

WELL CONSTRUCTION: _____

Well construction details known 5
Well construction details unknown ①

ASSOCIATED CONTAMINANTS: _____

In plume or within one-half mile of plume ⑤
Beyond one-half mile from plume 0

AQUIFER: _____

Arapahoe or Denver ⑤
Alluvium 0

ASSOCIATED WELLS: _____

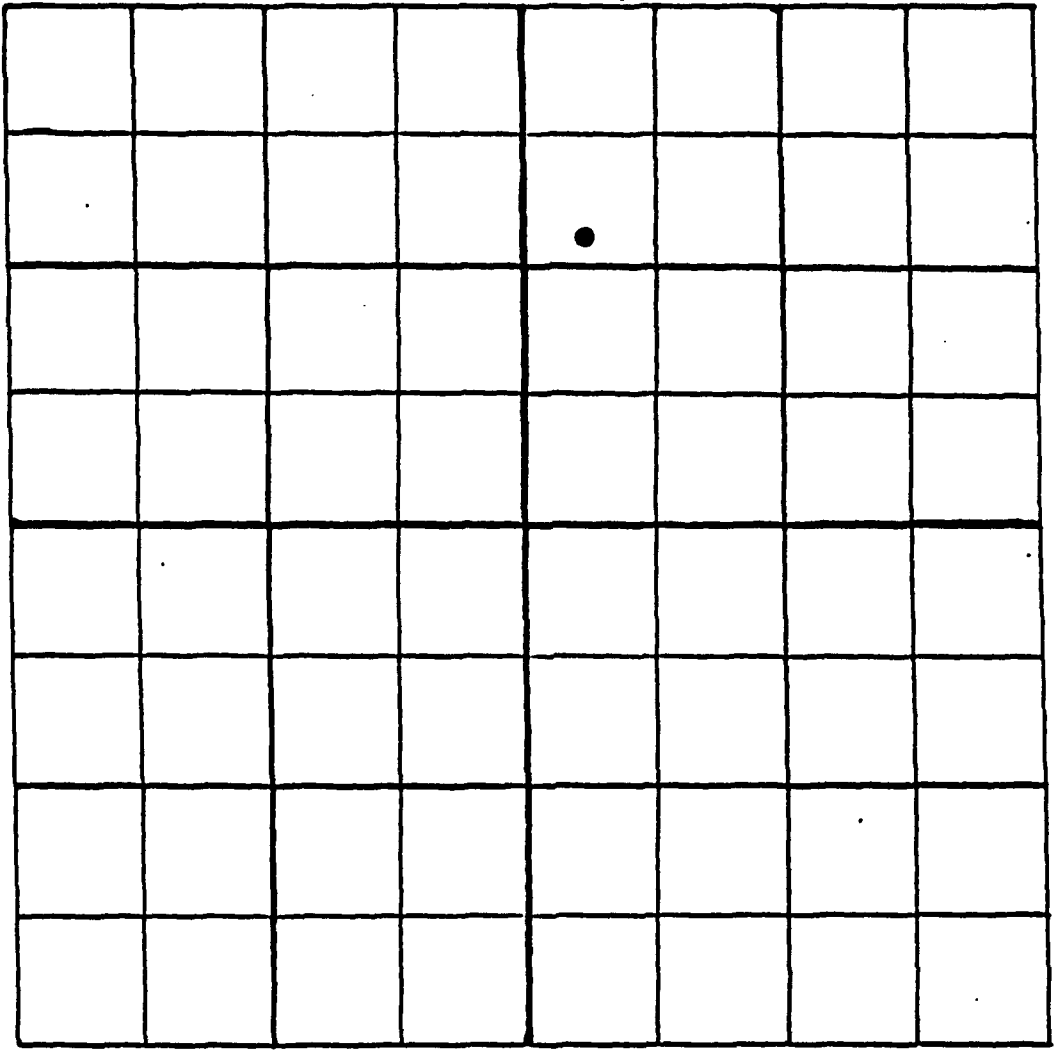
Not near wells into same aquifer 5
Near many wells into the same aquifer ①

TOTAL* (will be sampled if total = 20): 10

* Requests for specific wells to sample have been solicited from concerned parties and will be evaluated on a case by case basis.

Well Location Diagram:

Well # 26A03
Sec. # 26



SW1/4 of NW1/4 of NE1/4 of Sec. 26 T 2S R 67W



Well # 26A03

Well Location Description:

Section # 26

LOCATED WELL AFTER EXCAVATING AT
MAGNETIC ANOMALY. SEE MAGNETOMETER
GRID FOR LOCATION. WITHIN BASIN F
FENCED BOUNDARY.

CASING DIAM = 6 in

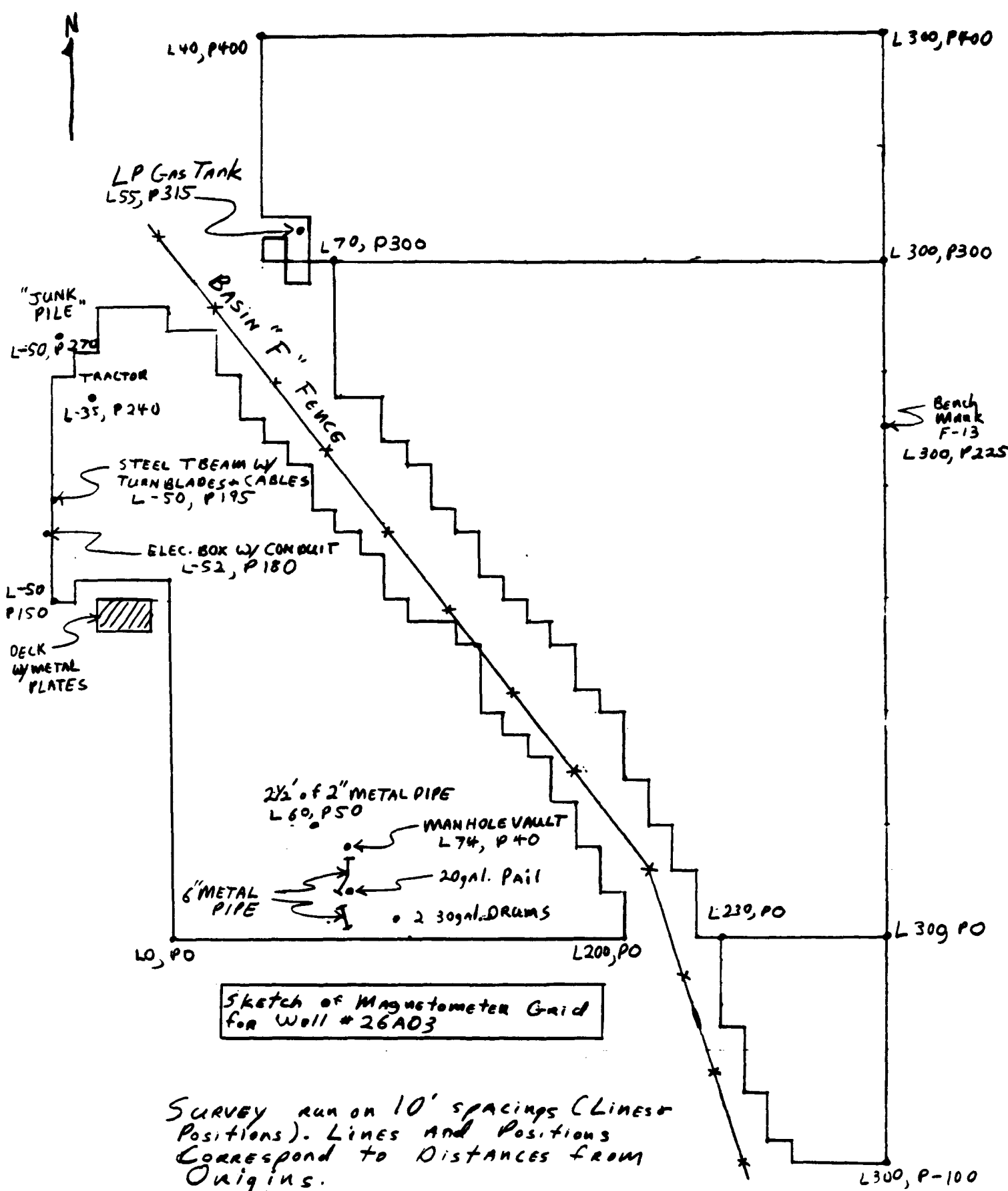
CASING TYPE = STEEL

OPEN DEPTH = ϕ

HEIGHT = - 6 FT

REPORTED DEPTH = 48 FT

Well Closed



First Level Field Search Priority List.

WELL NUMBER: 27001

LOCATION: Twnshp 2 S Rng 67 W Section 27
 Qtr NW Qtr NW

In plume	(15)
Downgradient of plume	10
Outside plume, not downgradient	5

AQUIFER: _____

Arapahoe or Arapahoe and any other aquifer	15
Denver and alluvium	10
Denver	5
Alluvium	(3)

AGE: _____

pre-1942	10
post-1942	(5)

DEPTH: _____ feet

Greater than 200 feet	10
100 to 200 feet	5
less than 100 feet	(1)

ADDITIONAL: _____

Requested	25
Physically hazardous	10

TOTAL (search if \geq 25 points, 75 maximum): 24

First Level Field Search Priority List.

WELL NUMBER: 27008

LOCATION: Twnshp 2 S Rng 67 W Section 27
 Qtr NW Qtr NW

In plume	(15)
Downgradient of plume	10
Outside plume, not downgradient	5

AQUIFER: _____

Arapahoe or Arapahoe and any other aquifer	15
Denver and alluvium	10
Denver	5
Alluvium	(3)

AGE: _____

pre-1942	10
post-1942	(5)

DEPTH: _____ feet

Greater than 200 feet	10
100 to 200 feet	5
less than 100 feet	(1)

ADDITIONAL: _____

Requested	25
Physically hazardous	10

TOTAL (search if \geq 25 points, 75 maximum): 24

First Level Field Search Priority List.

WELL NUMBER: 27014

LOCATION: Twnshp 2 S Rng 67 W Section 27
 Qtr NE Qtr NE

In plume	(15)
Downgradient of plume	10
Outside plume, not downgradient	5

AQUIFER: _____

Arapahoe or Arapahoe and any other aquifer	15
Denver and alluvium	10
Denver	(5)
Alluvium	3

AGE: _____

pre-1942	10
post-1942	(5)

DEPTH: _____ feet

Greater than 200 feet	10
100 to 200 feet	5
less than 100 feet	(1)

ADDITIONAL: _____

Requested	25
Physically hazardous	10

TOTAL (search if \geq 25 points, 75 maximum): 26

Well Located

Water Sampling Criteria.

WELL NUMBER: 27014

LOCATION: Twp 2 S Rng 67 W Section 27
NE Qtr NE Qtr

WELL CONSTRUCTION: _____

Well construction details known (5)
Well construction details unknown 0

ASSOCIATED CONTAMINANTS: _____

In plume or within one-half mile of plume (5)
Beyond one-half mile from plume 0

AQUIFER: _____

Arapahoe or Denver (5)
Alluvium 0

ASSOCIATED WELLS: _____

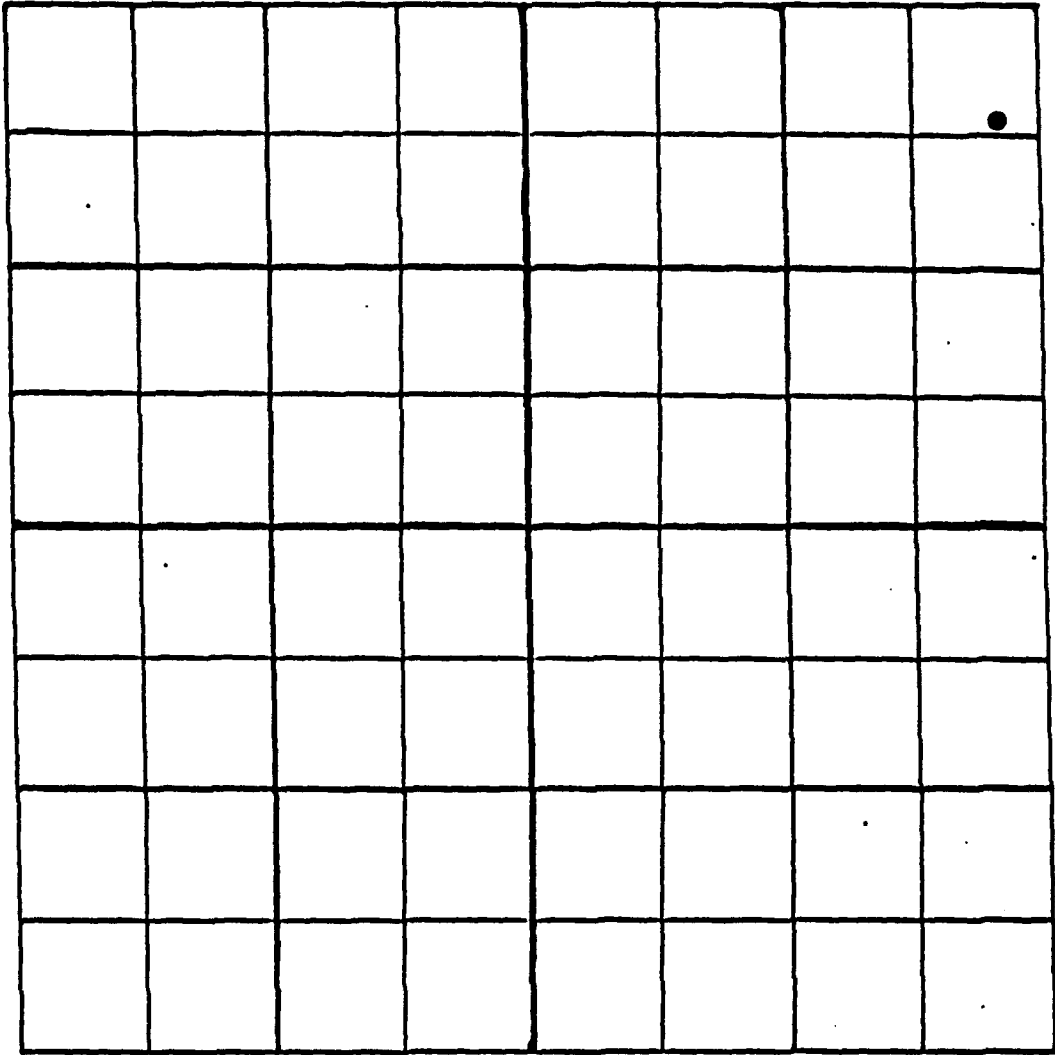
Not near wells into same aquifer 5
Near many wells into the same aquifer (0)

TOTAL* (will be sampled if total = 20): 15

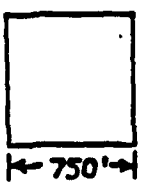
* Requests for specific wells to sample have been solicited from concerned parties and will be evaluated on a case by case basis.

Well Location Diagram:

Well # 27014
Sec. # 27



NE 1/4 of NE 1/4 of NE 1/4 of Sec. 27 T2S R27W



Well # 27014

Well Location Description:

Section # 07

Located well according to the location indicated in the RIC
Section Plots and Well Summary Report.

Surface Casing Diameter = — in.

Casing Diameter = 2 in.

Casing Type = PVC

Open Depth = 33.1 ft.

Height above Land Surface = 2.55 ft.

Depth To Water = 27.0 ft.

Notes = WELL IS CAPPED.

Well Closed

First Level Field Search Priority List.

WELL NUMBER: 27016

LOCATION: Twnshp 2 S Rng 67 W Section 27
Qtr NE Qtr NE

In plume	(15)
Downgradient of plume	10
Outside plume, not downgradient	5

AQUIFER: _____

Arapahoe or Arapahoe and any other aquifer	15
Denver and alluvium	10
Denver	(5)
Alluvium	3

AGE: _____

pre-1942	10
post-1942	(5)

DEPTH: _____ feet

Greater than 200 feet	10
100 to 200 feet	5
less than 100 feet	(1)

ADDITIONAL: _____

Requested	25
Physically hazardous	10

TOTAL (search if \geq 25 points, 75 maximum): 26

Well Located

Water Sampling Criteria.

WELL NUMBER: 27016

LOCATION: Twnshp 2 S Rng 67 W Section 27
NE Qtr NE Qtr

WELL CONSTRUCTION: _____

Well construction details known (5)
Well construction details unknown 0

ASSOCIATED CONTAMINANTS: _____

In plume or within one-half mile of plume (5)
Beyond one-half mile from plume 0

AQUIFER: _____

Arapahoe or Denver (5)
Alluvium 0

ASSOCIATED WELLS: _____

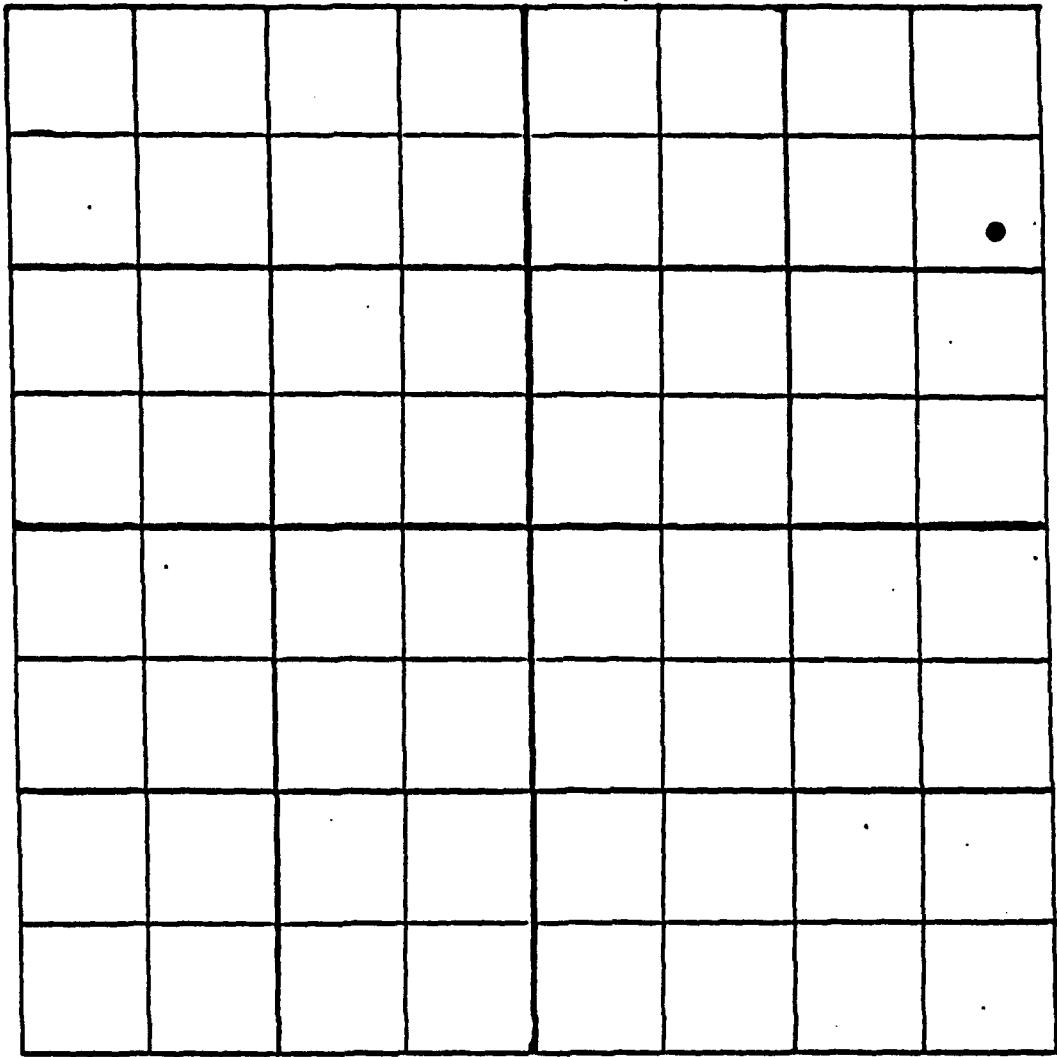
Not near wells into same aquifer 5
Near many wells into the same aquifer (0)

TOTAL* (will be sampled if total = 20): 15

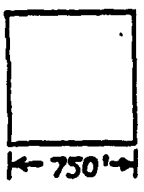
* Requests for specific wells to sample have been solicited from concerned parties and will be evaluated on a case by case basis.

Well Location Diagram:

Well # 27016
Sec. # 27



SE1/4 of NE1/4 of NE1/4 of Sec. 27 T2S R6W



Well # 27016

Well Location Description:

Section # 27

Located well according to the location indicated in the RIC
Section Plots and Well Summary Report.

Surface Casing Diameter = — in.

Casing Diameter = 2 in.

Casing Type = PVC

Open Depth = 27.9 ft.

Height above Land Surface = 2.0 ft.

Depth To Water = 204 ft.

Notes = *STILL BEING SAMPLED*

Well Not Closed

First Level Field Search Priority List.

WELL NUMBER: 27000

LOCATION: Twnshp 2 S Rng 67 W Section 27
 Qtr SE Qtr NE

In plume	(15)
Downgradient of plume	10
Outside plume, not downgradient	5

AQUIFER: _____

Arapahoe or Arapahoe and any other aquifer	15
Denver and alluvium	10
Denver	5
Alluvium	(3)

AGE: _____

pre-1942	10
post-1942	(5)

DEPTH: _____ feet

Greater than 200 feet	10
100 to 200 feet	5
less than 100 feet	(1)

ADDITIONAL: _____

Requested	25
Physically hazardous	10

TOTAL (search if \geq 25 points, 75 maximum): 24

First Level Field Search Priority List.

WELL NUMBER: 27021

LOCATION: Twnshp 2 S Rng 67 W Section 27
 Qtr SE Qtr NE

In plume	(15)
Downgradient of plume	10
Outside plume, not downgradient	5

AQUIFER: _____

Arapahoe or Arapahoe and any other aquifer	15
Denver and alluvium	10
Denver	(5)
Alluvium	3

AGE: _____

pre-1942	10
post-1942	(5)

DEPTH: _____ feet

Greater than 200 feet	10
100 to 200 feet	5
less than 100 feet	(1)

ADDITIONAL: _____

Requested	25
Physically hazardous	10

TOTAL (search if \geq 25 points, 75 maximum): 26

Well Located

Water Sampling Criteria.

WELL NUMBER: 27021

LOCATION: Twnshp 2 S Rng 67 W Section 27
SE Qtr NE Qtr

WELL CONSTRUCTION: _____

Well construction details known (5)
Well construction details unknown 0

ASSOCIATED CONTAMINANTS: _____

In plume or within one-half mile of plume (5)
Beyond one-half mile from plume 0

AQUIFER: _____

Arapahoe or Denver (5)
Alluvium 0

ASSOCIATED WELLS: _____

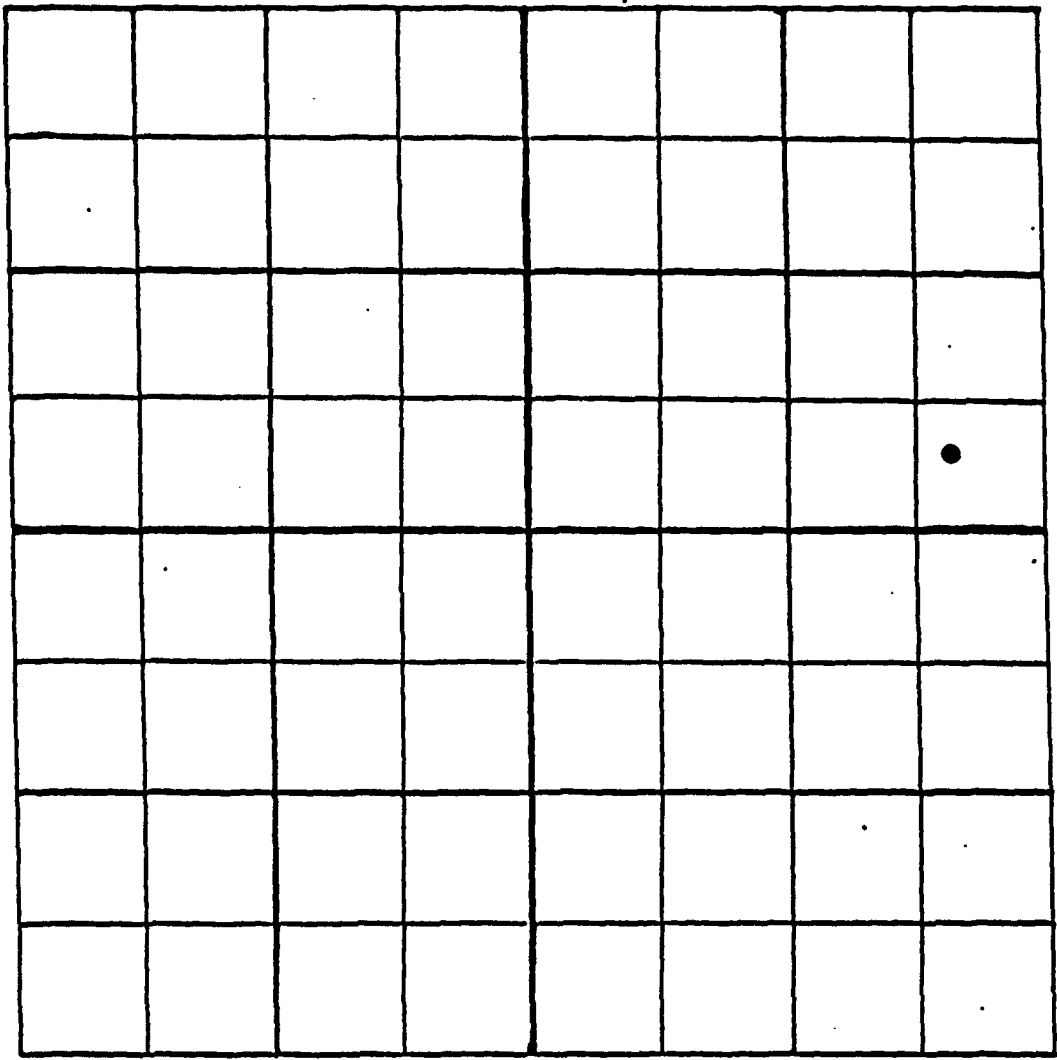
Not near wells into same aquifer 5
Near many wells into the same aquifer (1)

TOTAL* (will be sampled if total = 20): 15

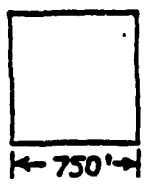
* Requests for specific wells to sample have been solicited from concerned parties and will be evaluated on a case by case basis.

Well Location Diagram:

Well # 27021
Sec. # 27



SE 1/4 of SE 1/4 of NE 1/4 of Sec. 27 T2S R6W



Well # 27021

Well Location Description:

Section # 27

Located well according to the location indicated in the RIC
Section Plots and Well Summary Report.

Surface Casing Diameter = — in.

Casing Diameter = 2 in.

Casing Type = PVC

Open Depth = 230 ft.

Height above Land Surface = 2.5 ft.

Depth To Water = — ft. (DRY)

Notes = WELL IS CAPPED

Well Closed

First Level Field Search Priority List.

WELL NUMBER: 27022

LOCATION: Township R S Rng 67W Section 27
Qtr SE Qtr NE

In plume	(15)
Downgradient of plume	10
Outside plume, not downgradient	5

AQUIFER: _____

Arapahoe or Arapahoe and any other aquifer	15
Denver and alluvium	10
Denver	(5)
Alluvium	3

AGE: _____

pre-1942	10
post-1942	(5)

DEPTH: _____ feet

Greater than 200 feet	10
100 to 200 feet	5
less than 100 feet	(1)

ADDITIONAL: _____

Requested	25
Physically hazardous	10

TOTAL (search if \geq 25 points, 75 maximum): 26

Well Located

Water Sampling Criteria.

WELL NUMBER: 27022

LOCATION: Twnshp 2 S Rng 67 W Section 27
SE Qtr NE Qtr

WELL CONSTRUCTION: _____

Well construction details known (5)
Well construction details unknown 0

ASSOCIATED CONTAMINANTS: _____

In plume or within one-half mile of plume (5)
Beyond one-half mile from plume 0

AQUIFER: _____

Arapahoe or Denver (5)
Alluvium 0

ASSOCIATED WELLS: _____

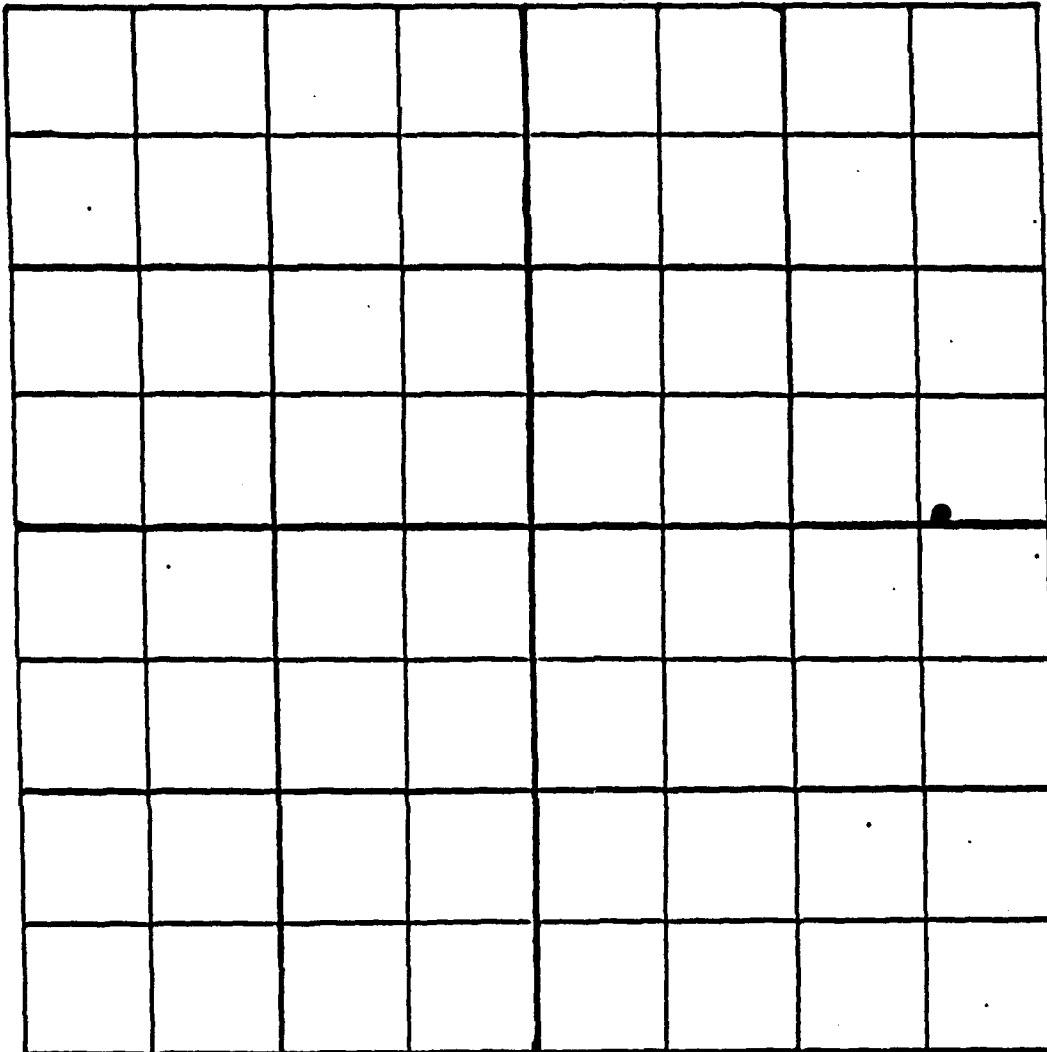
Not near wells into same aquifer 5
Near many wells into the same aquifer (0)

TOTAL* (will be sampled if total = 20): 15

* Requests for specific wells to sample have been solicited from concerned parties and will be evaluated on a case by case basis.

Well Location Diagram:

Well # 27022
Sec. # 27



SE1/4 of SE1/4 of NE1/4 of Sec. 27 T. 2S R. 7W



Well # 27028

Well Location Description:

Section # 27

Located well according to the location indicated in the RIC
Section Plots and Well Summary Report.

Surface Casing Diameter = — in.

Casing Diameter = 2 in.

Casing Type = PVC

Open Depth = 17.7 ft.

Height above Land Surface = 2.6 ft.

Depth To Water = — ft. (DRY)

Notes = Well is CAPPED

Well Closed

First Level Field Search Priority List.

WELL NUMBER: 27023

LOCATION: Twnshp 2 S Rng 67 W Section 27
 Qtr NE Qtr SE

In plume	(15)
Downgradient of plume	10
Outside plume, not downgradient	5

AQUIFER: _____

Arapahoe or Arapahoe and any other aquifer	15
Denver and alluvium	10
Denver	(5)
Alluvium	3

AGE: _____

pre-1942	10
post-1942	(5)

DEPTH: _____ feet

Greater than 200 feet	10
100 to 200 feet	5
less than 100 feet	(1)

ADDITIONAL: _____

Requested	25
Physically hazardous	10

TOTAL (search if \geq 25 points, 75 maximum): 26

Well Located

Water Sampling Criteria.

WELL NUMBER: 27023

LOCATION: Twnshp 2 S Rng 67 W Section 27
NE Qtr SE Qtr

WELL CONSTRUCTION: _____

Well construction details known (5)
Well construction details unknown 0

ASSOCIATED CONTAMINANTS: _____

In plume or within one-half mile of plume (5)
Beyond one-half mile from plume 0

AQUIFER: _____

Arapahoe or Denver (5)
Alluvium 0

ASSOCIATED WELLS: _____

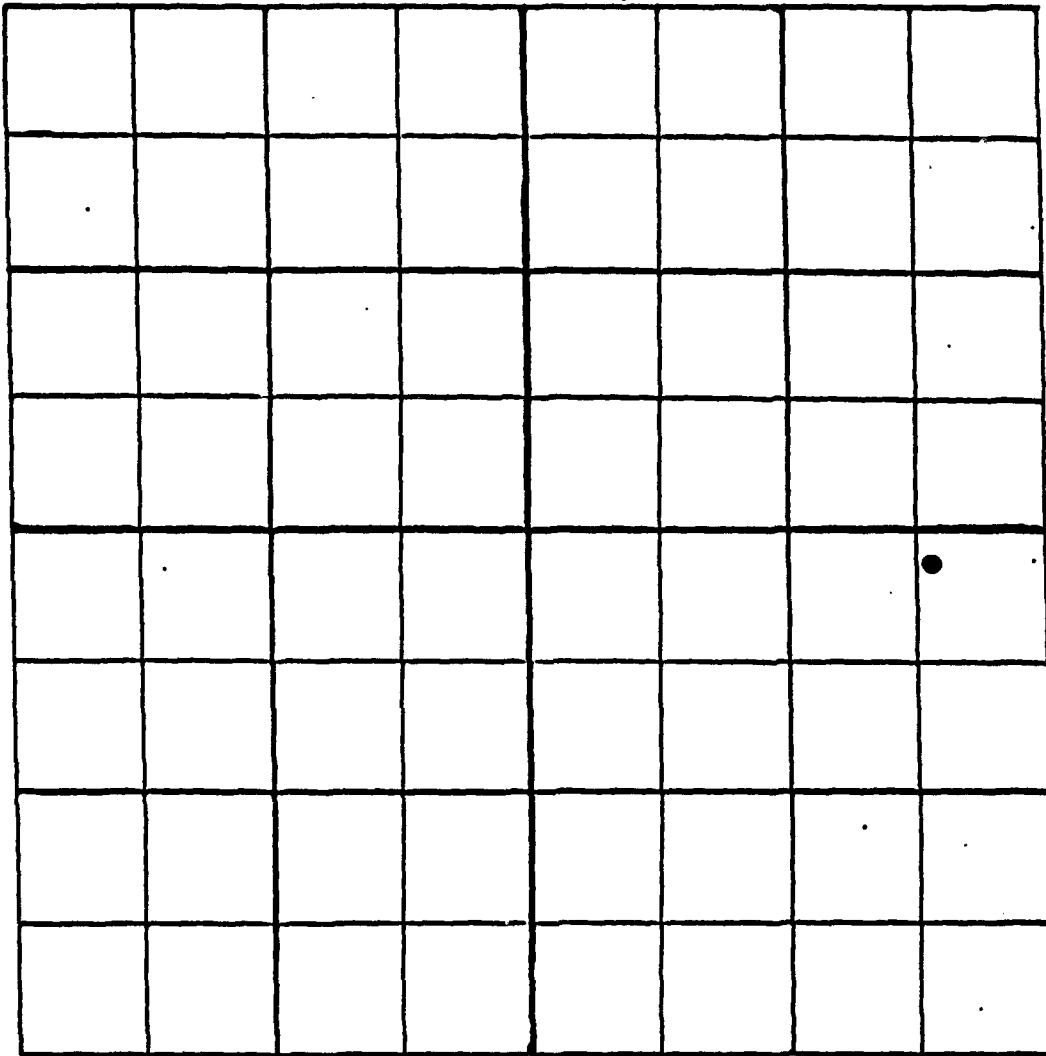
Not near wells into same aquifer 5
Near many wells into the same aquifer (1)

TOTAL* (will be sampled if total = 20): 15

* Requests for specific wells to sample have been solicited from concerned parties and will be evaluated on a case by case basis.

Well Location Diagram:

Well # 27023
Sec. # 27



NE 1/4 of NE 1/4 of SE 1/4 of Sec. 27 T 2S R 67W



Well # 27023

Well Location Description:

Section # 27

Located well according to the location indicated in the RIC
Section Plots and Well Summary Report.

Surface Casing Diameter = — in.

Casing Diameter = 2 in.

Casing Type = PVC

Open Depth = 48.0 ft.

Height above Land Surface = 2.75 ft.

Depth To Water = 39.9 ft.

Notes = WELL IS CAPPED

Well Closed

First Level Field Search Priority List.

WELL NUMBER: 27024

LOCATION: Twnshp 2 S Rng 67 W Section 27
Qtr NE Qtr SE

In plume	(15)
Downgradient of plume	10
Outside plume, not downgradient	5

AQUIFER: _____

Arapahoe or Arapahoe and any other aquifer	15
Denver and alluvium	10
Denver	(5)
Alluvium	3

AGE: _____

pre-1942	10
post-1942	(5)

DEPTH: _____ feet

Greater than 200 feet	10
100 to 200 feet	5
less than 100 feet	(1)

ADDITIONAL: _____

Requested	25
Physically hazardous	10

TOTAL (search if \geq 25 points, 75 maximum): 26

Well Located

Water Sampling Criteria.

WELL NUMBER: 27024

LOCATION: Twnshp 2 S Rng 67 W Section 27
NE Qtr SE Qtr

WELL CONSTRUCTION: _____

Well construction details known (5)
Well construction details unknown 0

ASSOCIATED CONTAMINANTS: _____

In plume or within one-half mile of plume (5)
Beyond one-half mile from plume 0

AQUIFER: _____

Arapahoe or Denver (5)
Alluvium 0

ASSOCIATED WELLS: _____

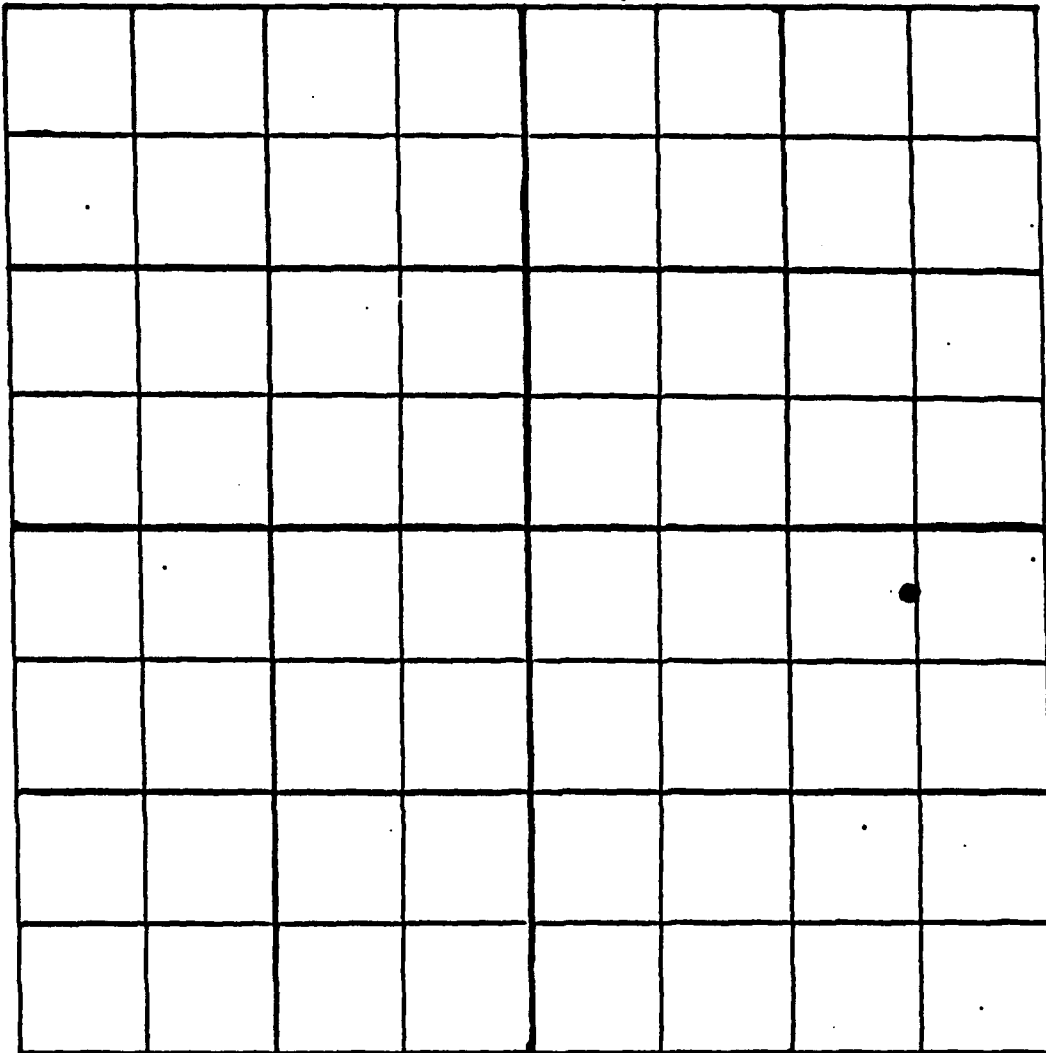
Not near wells into same aquifer 5
Near many wells into the same aquifer (0)

TOTAL* (will be sampled if total = 20): 15

* Requests for specific wells to sample have been solicited from concerned parties and will be evaluated on a case by case basis.

Well Location Diagram:

Well # 27024
Sec. # 27



NW 1/4 of NE 1/4 of SE 1/4 of Sec. 27 T. 2S R. 67W



Well # 27004

Well Location Description:

Section # 27

Located well according to the location indicated in the RIC
Section Plots and Well Summary Report.

Surface Casing Diameter = — in.

Casing Diameter = 2 in.

Casing Type = PVC

Open Depth = 44.0 ft.

Height above Land Surface = 2.74 ft.

Depth To Water = 36.8 ft.

Notes = WELL IS CAPPED

Well Not Closed

First Level Field Search Priority List.

WELL NUMBER: 27026

LOCATION: Township 2 S Rng 67W Section 27
 Qtr NE Qtr SE

In plume	(15)
Downgradient of plume	10
Outside plume, not downgradient	5

AQUIFER: _____

Arapahoe or Arapahoe and any other aquifer	15
Denver and alluvium	10
Denver	(5)
Alluvium	3

AGE: _____

pre-1942	10
post-1942	(5)

DEPTH: _____ feet

Greater than 200 feet	10
100 to 200 feet	5
less than 100 feet	(1)

ADDITIONAL: _____

Requested	25
Physically hazardous	10

TOTAL (search if \geq 25 points, 75 maximum): 26

Well Located

Water Sampling Criteria.

WELL NUMBER: 27026

LOCATION: Twnshp 2 S Rng 62 W Section 27
NE Qtr SE Qtr

WELL CONSTRUCTION: _____

Well construction details known (5)
Well construction details unknown 0

ASSOCIATED CONTAMINANTS: _____

In plume or within one-half mile of plume (5)
Beyond one-half mile from plume 0

AQUIFER: _____

Arapahoe or Denver (5)
Alluvium 0

ASSOCIATED WELLS: _____

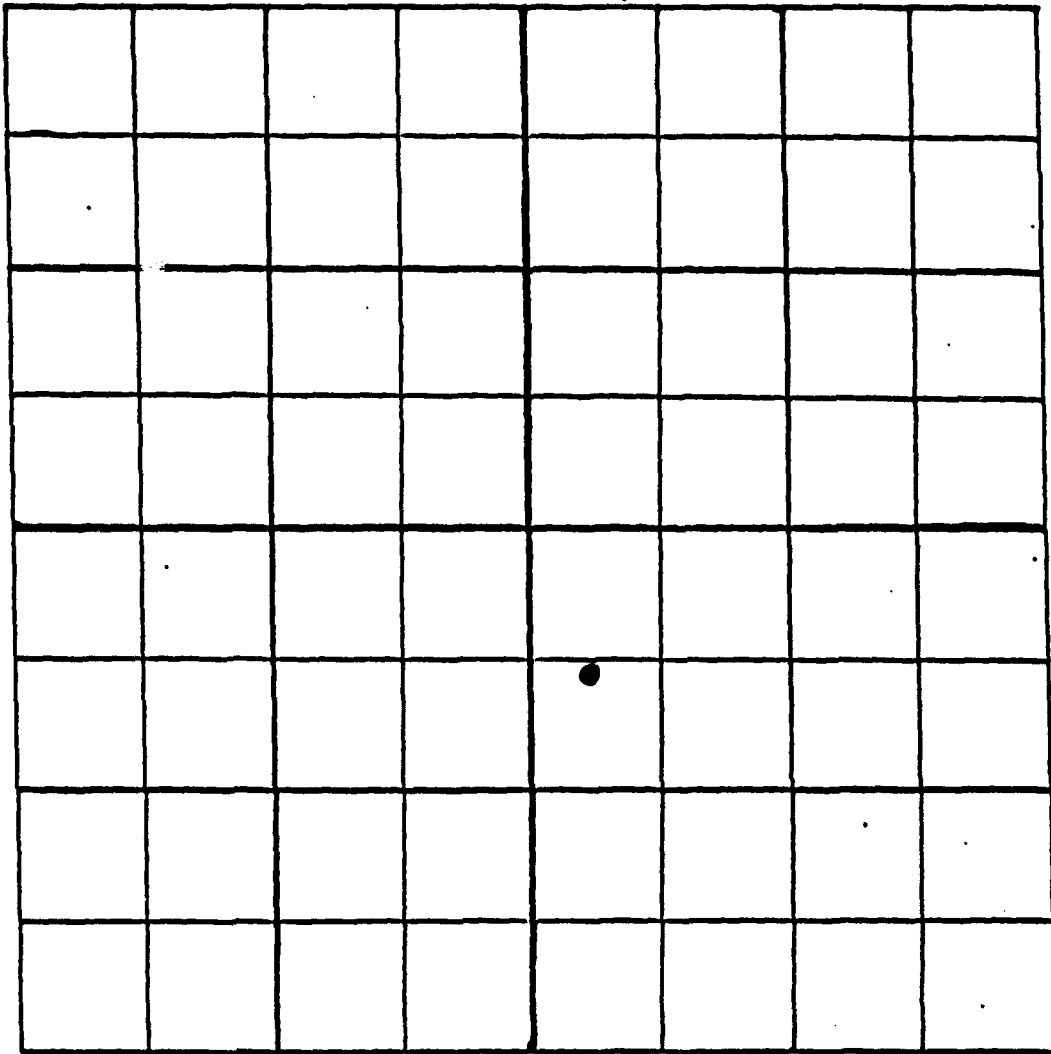
Not near wells into same aquifer 5
Near many wells into the same aquifer (0)

TOTAL* (will be sampled if total = 20): 15

* Requests for specific wells to sample have been solicited from concerned parties and will be evaluated on a case by case basis.

Well Location Diagram:

Well # 27026
Sec. # 27



SW 1/4 of NE 1/4 of SE 1/4 of Sec. 27 T 2S R 7W



Well # 27026

Well Location Description:

Section # 27

Located well according to the location indicated in the RIC
Section Plots and Well Summary Report.

Surface Casing Diameter = - in.

Casing Diameter = 2 in.

Casing Type = PVC

Open Depth = 38.1 ft.

Height above Land Surface = 2.7 ft.

Depth To Water = 32.8 ft.

Notes = Well IS CAPPED

Well Not Closed

First Level Field Search Priority List.

WELL NUMBER: 27035

LOCATION: Twnshp 2 S Rng 67W Section 27
 Qtr SE Qtr SW

In plume	(15)
Downgradient of plume	10
Outside plume, not downgradient	5

AQUIFER: _____

Arapahoe or Arapahoe and any other aquifer	15
Denver and alluvium	10
Denver	(5)
Alluvium	3

AGE: _____

pre-1942	10
post-1942	(5)

DEPTH: _____ feet

Greater than 200 feet	10
100 to 200 feet	5
less than 100 feet	(1)

ADDITIONAL: _____

Requested	25
Physically hazardous	10

TOTAL (search if \geq 25 points, 75 maximum): 26

Well Located

Water Sampling Criteria.

WELL NUMBER: 27035

LOCATION: Twnshp 2 S Rng 67 W Section 27
SE Qtr SW Qtr

WELL CONSTRUCTION: _____

Well construction details known (5)
Well construction details unknown 0

ASSOCIATED CONTAMINANTS: _____

In plume or within one-half mile of plume (5)
Beyond one-half mile from plume 0

AQUIFER: _____

Arapahoe or Denver (5)
Alluvium 0

ASSOCIATED WELLS: _____

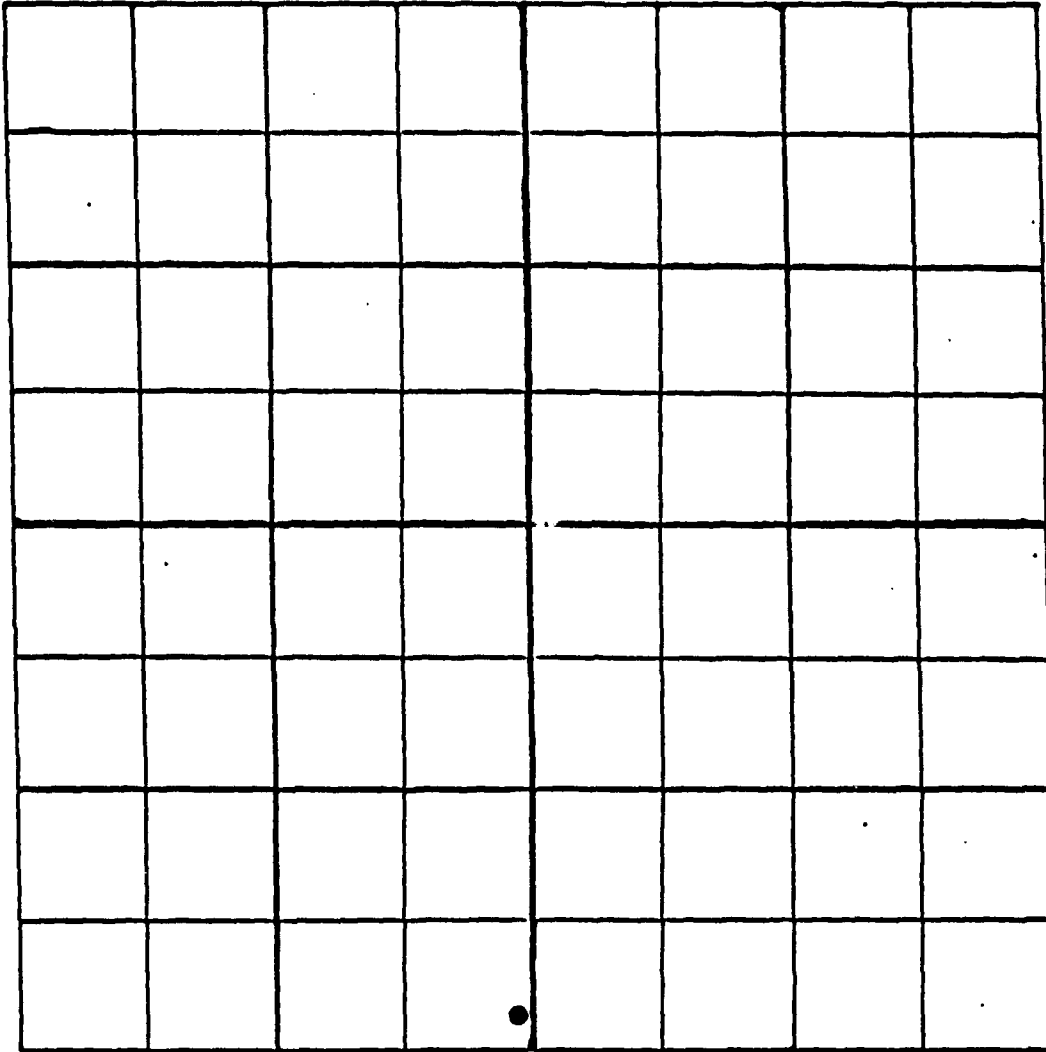
Not near wells into same aquifer 5
Near many wells into the same aquifer (0)

TOTAL* (will be sampled if total = 20): 15

* Requests for specific wells to sample have been solicited from concerned parties and will be evaluated on a case by case basis.

Well Location Diagram:

Well # 27035
Sec. # 27



SE 1/4 of SE 1/4 of SW 1/4 of Sec. 27 T 2 S R 67 W



Well # 27035

Well Location Description:

Section # 27

Located well according to the location indicated in the RIC
Section Plots and Well Summary Report.

Surface Casing Diameter = — in.

Casing Diameter = 2 in.

Casing Type = PVC

Open Depth = 68.1 ft.

Height above Land Surface = 1.8 ft.

Depth To Water = 65.9 ft.

Notes = WELL IS CAPPED

Well Not Closed

First Level Field Search Priority List.

WELL NUMBER: 27036

LOCATION: Township 2 S Rng 67 W Section 27
Qtr SE Qtr SW

In plume	(15)
Downgradient of plume	10
Outside plume, not downgradient	5

AQUIFER: _____

Arapahoe or Arapahoe and any other aquifer	15
Denver and alluvium	10
Denver	(5)
Alluvium	3

AGE: _____

pre-1942	10
post-1942	(5)

DEPTH: _____ feet

Greater than 200 feet	10
100 to 200 feet	5
less than 100 feet	(1)

ADDITIONAL: _____

Requested	25
Physically hazardous	10

TOTAL (search if \geq 25 points, 75 maximum): 26

Well Located

Water Sampling Criteria.

WELL NUMBER: 27036

LOCATION: Twnshp 2 S Rng 67 W Section 27
SE Qtr SW Qtr

WELL CONSTRUCTION: _____

Well construction details known (5)
Well construction details unknown 0

ASSOCIATED CONTAMINANTS: _____

In plume or within one-half mile of plume (5)
Beyond one-half mile from plume 0

AQUIFER: _____

Arapahoe or Denver (5)
Alluvium 0

ASSOCIATED WELLS: _____

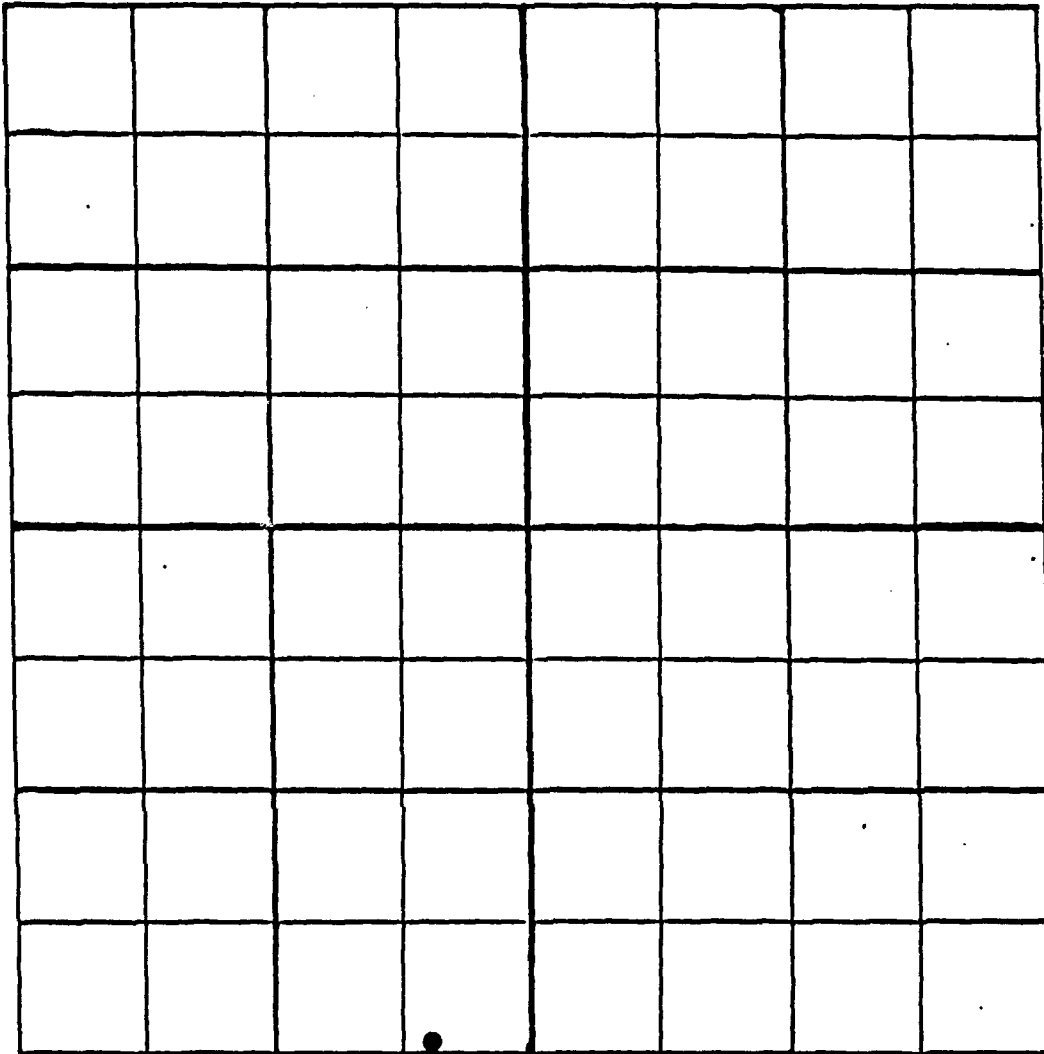
Not near wells into same aquifer 5
Near many wells into the same aquifer (0)

TOTAL* (will be sampled if total = 20): 15

* Requests for specific wells to sample have been solicited from concerned parties and will be evaluated on a case by case basis.

Well Location Diagram:

Well # 27036
Sec. # 27



SE 1/4 of SE 1/4 of SW 1/4 of Sec. 27 T. 2 S R. 6 W



Well # 27036

Well Location Description:

Section # 27

Located well according to the location indicated in the RIC
Section Plots and Well Summary Report.

Surface Casing Diameter = — in.

Casing Diameter = 2 in.

Casing Type = PVC

Open Depth = 68.3 ft.

Height above Land Surface = 2.86 ft.

Depth To Water = 62.4 ft.

Notes = *WELL IS CAPPED*

Well Not Closed

First Level Field Search Priority List.

WELL NUMBER: 27067

LOCATION: Twnshp 2 S Rng 67 W Section 27
 Qtr NE Qtr NW

In plume	(15)
Downgradient of plume	10
Outside plume, not downgradient	5

AQUIFER: _____

Arapahoe or Arapahoe and any other aquifer	15
Denver and alluvium	10
Denver	5
Alluvium	(3)

AGE: _____

pre-1942	10
post-1942	(5)

DEPTH: _____ feet

Greater than 200 feet	10
100 to 200 feet	5
less than 100 feet	(1)

ADDITIONAL: _____

Requested	25
Physically hazardous	10

TOTAL (search if \geq 25 points, 75 maximum): 24

First Level Field Search Priority List.

WELL NUMBER: 27A01

LOCATION: Twnshp 2 S Rng 67 W Section 27
Qtr NW Qtr NW

In plume	(15)
Downgradient of plume	10
Outside plume, not downgradient	5

AQUIFER: _____

Arapahoe or Arapahoe and any other aquifer	(15)
Denver and alluvium	10
Denver	5
Alluvium	3

AGE: _____

pre-1942	(10)
post-1942	5

DEPTH: _____ feet

Greater than 200 feet	(10)
100 to 200 feet	5
less than 100 feet	1

ADDITIONAL: _____

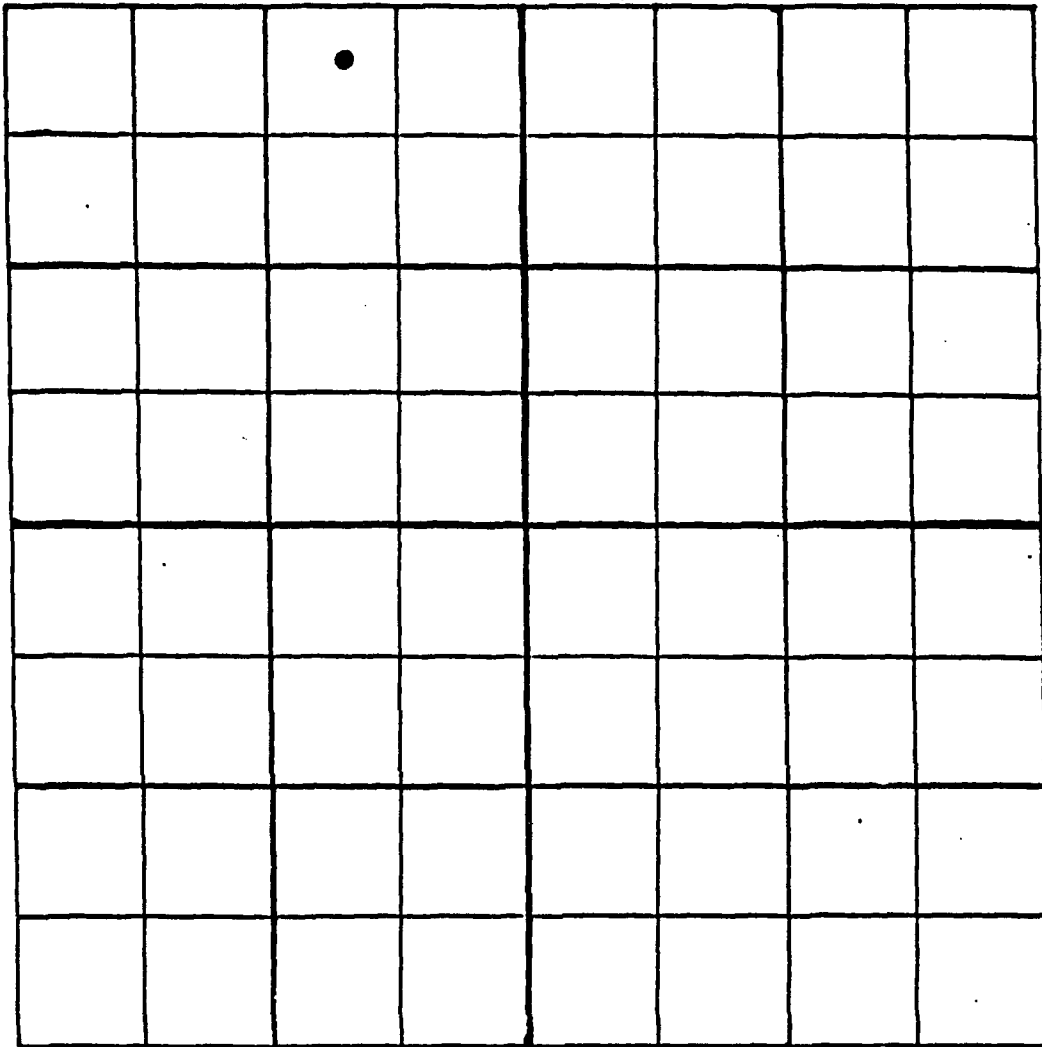
Requested	25
Physically hazardous	10

TOTAL (search if \geq 25 points, 75 maximum): 50

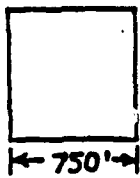
Well Not Located

Well Location Diagram:

Well # 23401
Sec. # 27



NW 1/4 of NE 1/4 of NW 1/4 of Sec. 27 T2S R6W



Well # 27A01

Well Location Description:

Section # 27

LOCATED REMAINS OF WELL APPROXIMATELY
0.7 miles W AND 100 FT S OF NE
SECTION CORNER. REPORTED PLUGGED BY
COE IN 1962. LOCATED DRILL BIT AND
CASING AND CONCRETE REMAINS IN
AREA.

First Level Field Search Priority List.

WELL NUMBER: 27A02

LOCATION: Twnshp 2 S Rng 67W Section 27
Qtr NW Qtr NW

In plume	(15)
Downgradient of plume	10
Outside plume, not downgradient	5

AQUIFER: ?

Arapahoe or Arapahoe and any other aquifer	(15)
Denver and alluvium	10
Denver	5
Alluvium	3

AGE: _____

pre-1942	(10)
post-1942	5

DEPTH: ? feet

Greater than 200 feet	(10)
100 to 200 feet	5
less than 100 feet	1

ADDITIONAL: _____

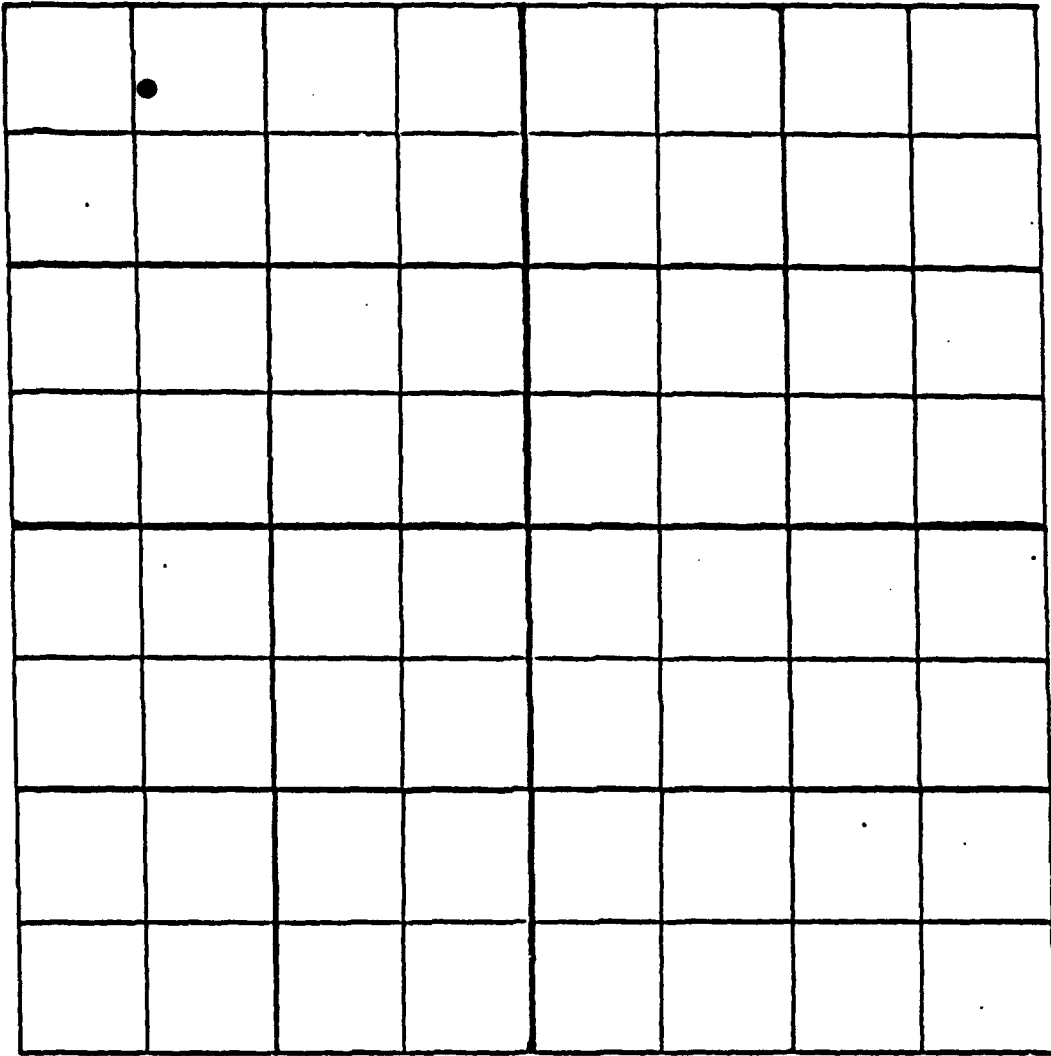
Requested	25
Physically hazardous	10

TOTAL (search if \geq 25 points, 75 maximum): 50

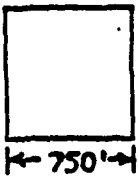
Well Not Located

Well Location Diagram:

Well # 27A02
Sec. # 27



NE 1/4 of NW 1/4 of NW 1/4 of Sec. 27 T2S R67W



Well # 27A02

Well Location Description:

Section # 27

LOCATED 96in CONCRETE HOUSING
FOUNDATION AT REPORTED LOCATION
APPROXIMATELY 800 FT E AND 450 FT
SOUTH OF NW SECTION CORNER.
THIS WELL REPORTED PLUGGED BY COE
IN 1962.

First Level Field Search Priority List.

WELL NUMBER: 27A03

LOCATION: Twnshp 2 S Rng 67 W Section 27
Qtr NW Qtr NW

In plume	(15)
Downgradient of plume	10
Outside plume, not downgradient	5

AQUIFER: _____

Arapahoe or Arapahoe and any other aquifer	15
Denver and alluvium	(10)
Denver	5
Alluvium	3

AGE: _____

pre-1942	(10)
post-1942	5

DEPTH: _____ feet

Greater than 200 feet	10
100 to 200 feet	5
less than 100 feet	(1)

ADDITIONAL: _____

Requested	25
Physically hazardous	10

TOTAL (search if \geq 25 points, 75 maximum): 36

Well Not Located

Second Level Field Search Priority List.

WELL NUMBER: 27A03

LOCATION: Twnshp 2 S Rng 67 W Section 27
Qtr NW Qtr NW

FIRST LEVEL FIELD SEARCH PRIORITY: _____

Greater than 40 15
25 to 40 8

AQUIFER*: _____

Denver or Arapahoe 5
Alluvium 0

ASSOCIATED CONTAMINANTS: _____

More than one plume 15
One plume 10
Downgradient of plume 5
Outside plume, not downgradient 2

APPLICABILITY OF ALTERNATE METHOD: _____

Suitable methodology 10
Potential problems 1

ASSOCIATED WELLS: _____

Several to be located 10
Solitary well 4

ADDITIONAL: _____

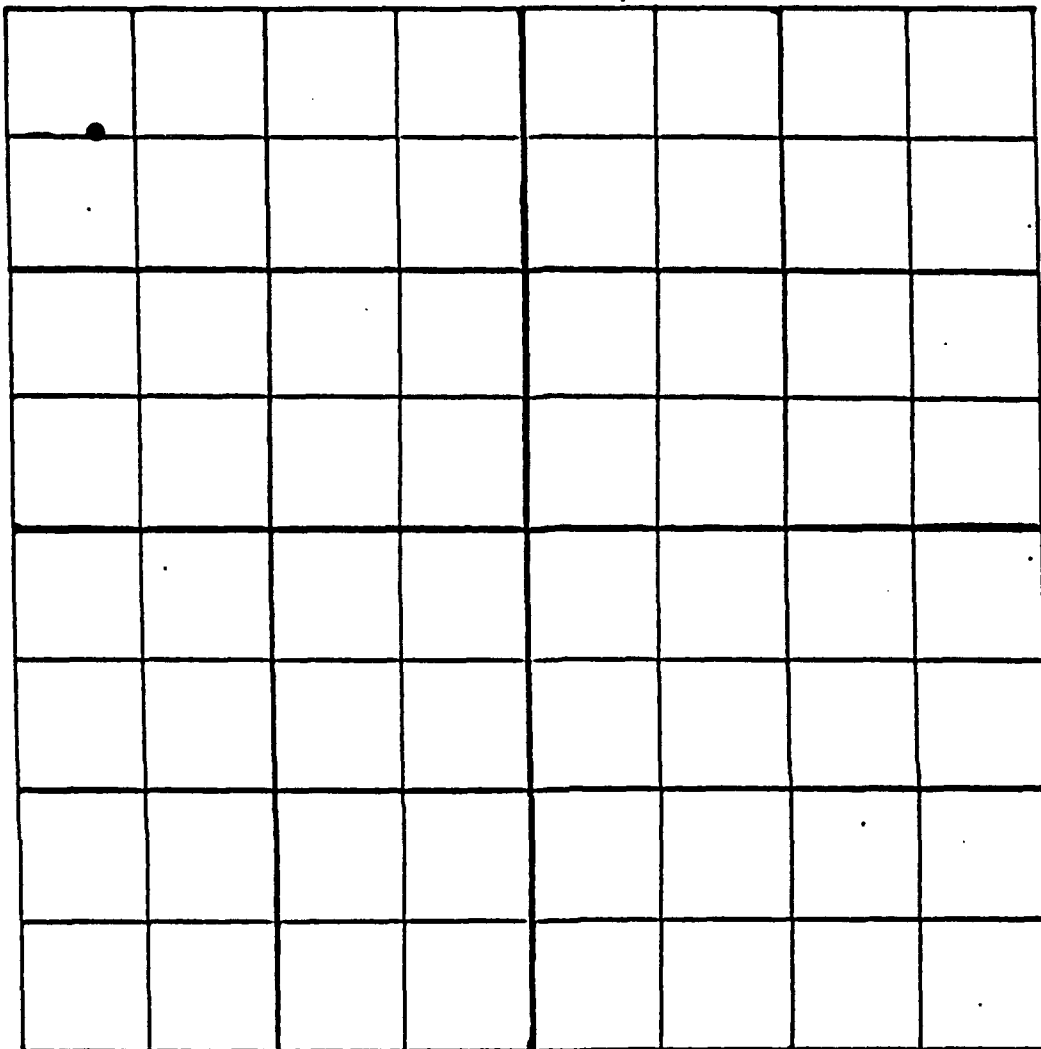
Requested 25

TOTAL (search if \geq 30 points, 75 maximum): 23

* Inferred from depth if unknown

Well Location Diagram:

Well # 27A03
Sec. # 27



NW 1/4 of NW 1/4 of NW 1/4 of Sec. 27 T2S R6W



First Level Field Search Priority List.

WELL NUMBER: 27A04

LOCATION: Twnshp 2 S Rng 67 W Section 27
Qtr NW Qtr NW

In plume	(15)
Downgradient of plume	10
Outside plume, not downgradient	5

AQUIFER: _____

Arapahoe or Arapahoe and any other aquifer	15
Denver and alluvium	10
Denver	5
Alluvium	(3)

AGE: _____

pre-1942	(10)
post-1942	5

DEPTH: _____ feet

Greater than 200 feet	10
100 to 200 feet	5
less than 100 feet	(1)

ADDITIONAL: _____

Requested	25
Physically hazardous	10

TOTAL (search if \geq 25 points, 75 maximum): 29

Well Not Located

Second Level Field Search Priority List.

WELL NUMBER: 27A04

LOCATION: Twnshp 2S Rng 67W Section 27
Qtr NW Qtr NW

FIRST LEVEL FIELD SEARCH PRIORITY: _____

Greater than 40 15
25 to 40 8

AQUIFER*: _____

Denver or Arapahoe 5
Alluvium 0

ASSOCIATED CONTAMINANTS: _____

More than one plume 5
One plume 10
Downgradient of plume 5
Outside plume, not downgradient 2

APPLICABILITY OF ALTERNATE METHOD: _____

Suitable methodology 10
Potential problems 1

ASSOCIATED WELLS: _____

Several to be located 10
Solitary well 4

ADDITIONAL: _____

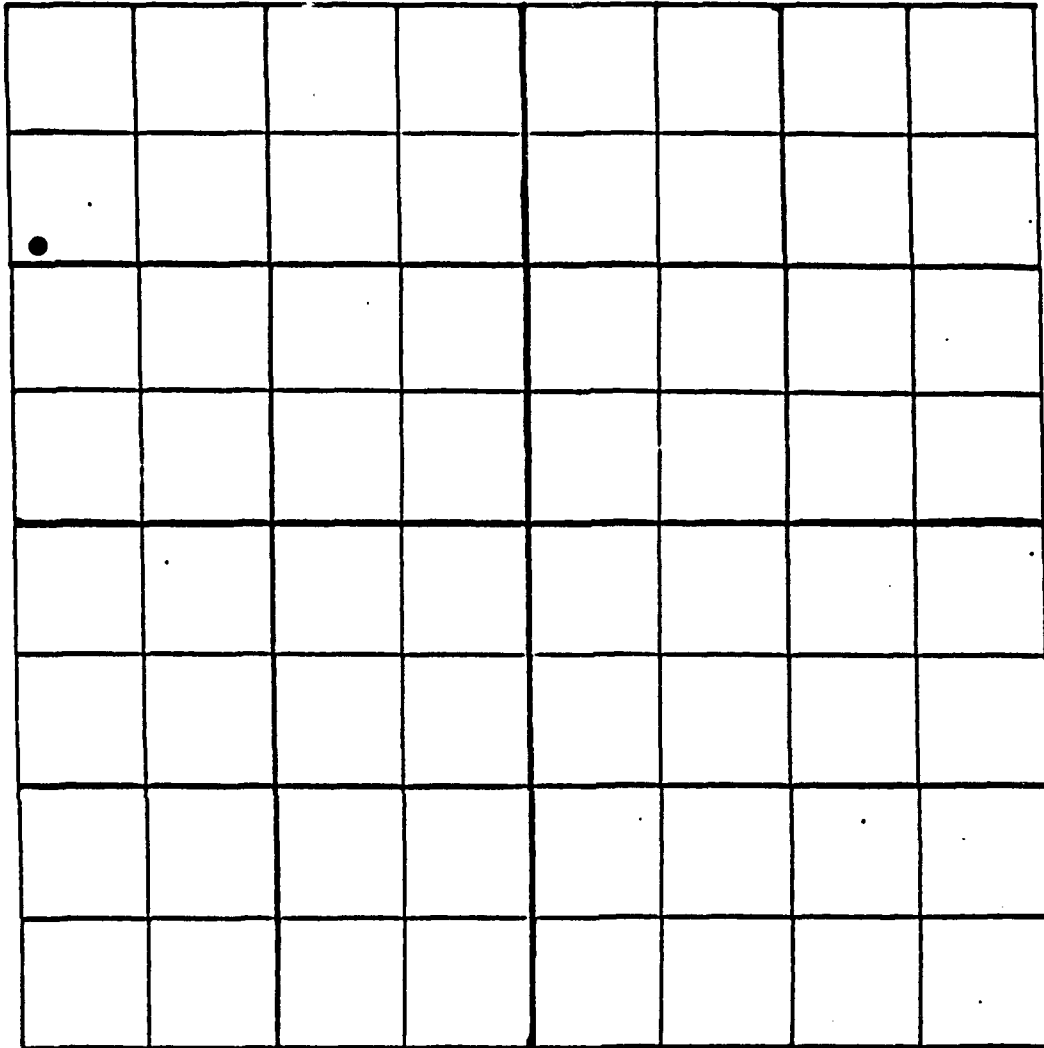
Requested 25

TOTAL (search if \geq 30 points, 75 maximum): 28

* Inferred from depth if unknown

Well Location Diagram:

Well # 23A04
Sec. # 27



SW 1/4 of NW 1/4 of NW 1/4 of Sec. 27 T 2 S R. 6 W



First Level Field Search Priority List.

WELL NUMBER: 27A05

LOCATION: Twnshp 2 S Rng 67 W Section 27
 Qtr SE Qtr SE

In plume	<u>15</u>
Downgradient of plume	10
Outside plume, not downgradient	5

AQUIFER: _____

Arapahoe or Arapahoe and any other aquifer	<u>15</u>
Denver and alluvium	<u>10</u>
Denver	5
Alluvium	3

AGE: _____

pre-1942	<u>10</u>
post-1942	5

DEPTH: _____ feet

Greater than 200 feet	10
100 to 200 feet	5
less than 100 feet	<u>1</u>

ADDITIONAL: _____

Requested	25
Physically hazardous	10

TOTAL (search if \geq 25 points, 75 maximum): 36

Well Located

Water Sampling Criteria.

WELL NUMBER: 27A05

LOCATION: Township 2 S Rng 67 W Section 27
SE Qtr SE Qtr

WELL CONSTRUCTION: _____

Well construction details known 5
Well construction details unknown ①

ASSOCIATED CONTAMINANTS: _____

In plume or within one-half mile of plume ⑤
Beyond one-half mile from plume 0

AQUIFER: _____

Arapahoe or Denver ⑤
Alluvium 0

ASSOCIATED WELLS: _____

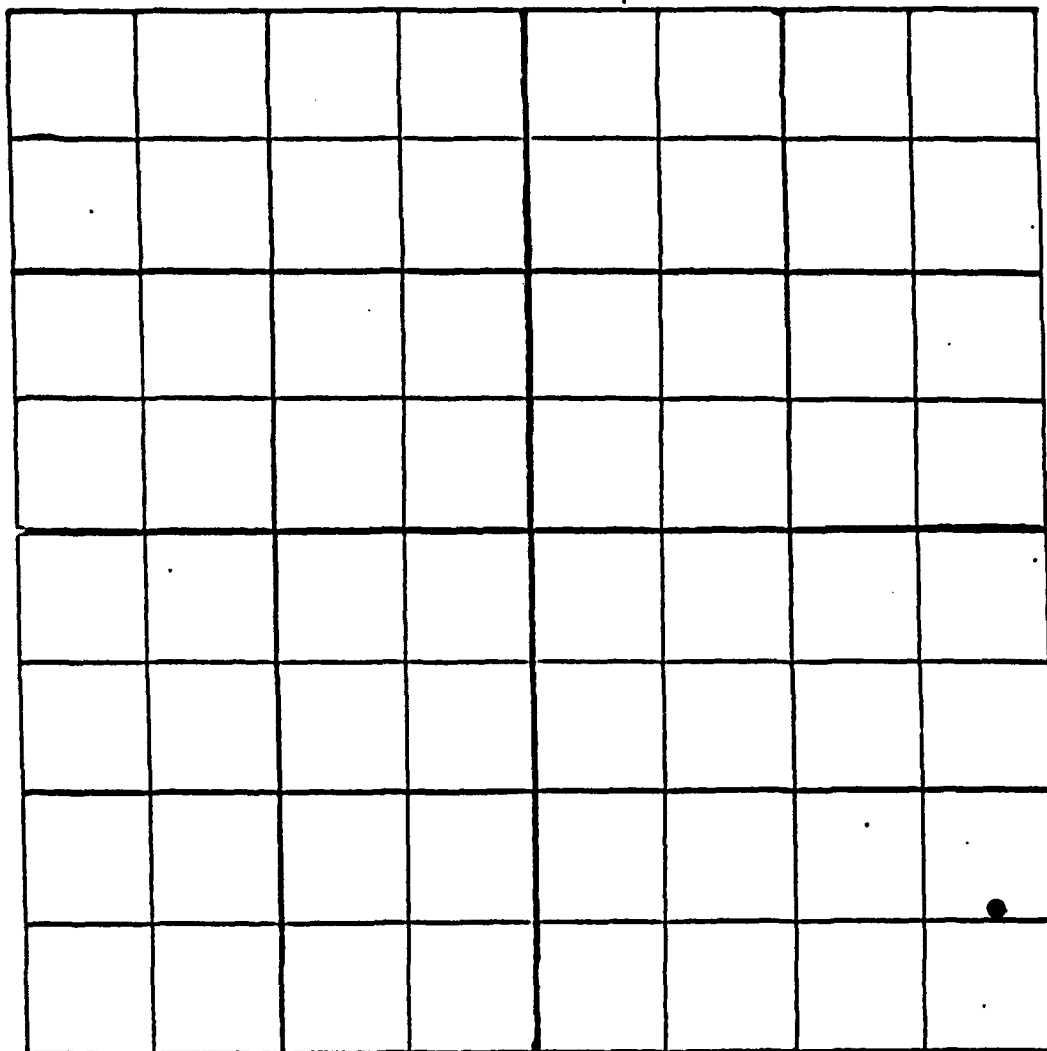
Not near wells into same aquifer 5
Near many wells into the same aquifer ①

TOTAL* (will be sampled if total = 20): 10

* Requests for specific wells to sample have been solicited from concerned parties and will be evaluated on a case by case basis.

Well Location Diagram:

Well # 27A05
Sec. # 27



NE1/4 of SE1/4 of SE1/4 of Sec. 27 T 2S R 7W



Well # 27A05

Well Location Description:

Section # 27

LOCATED WELL APPROX. 0.10 miles N AND
300 FT W OF SE SECTION CORNER.
ADJACENT TO LONE TREE ON HILL.

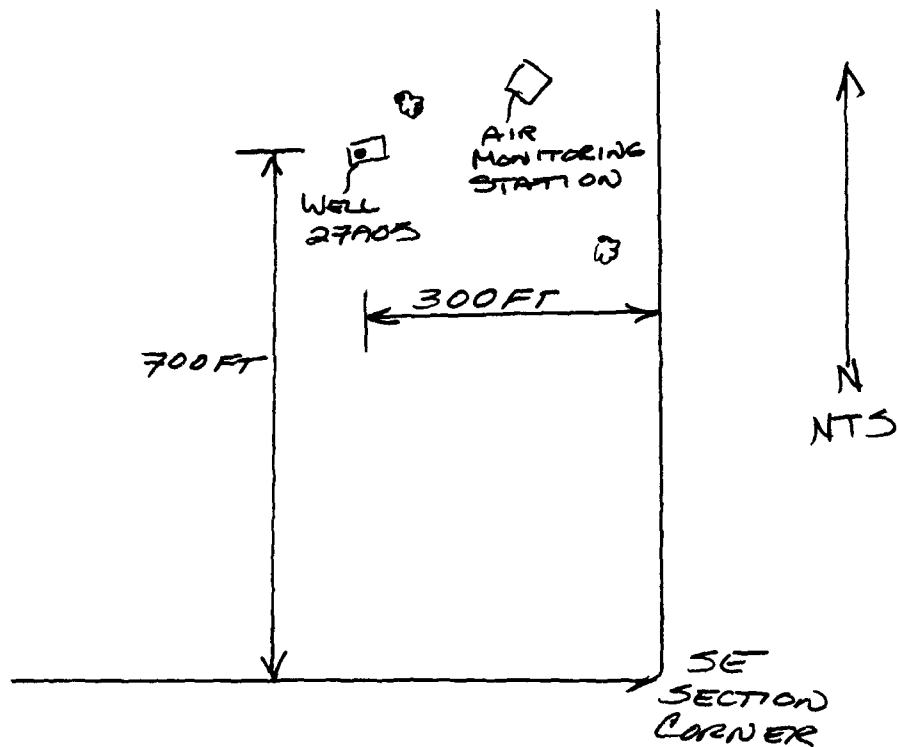
CASING DIAMETER = $3\frac{3}{4}$ in.

CASING TYPE = STEEL $\frac{1}{8}$ IN THICK

OPEN DEPTH = ϕ (DIRT/ROCK FILL)

HEIGHT = ϕ

REPORTED DEPTH = 58 FT



Well Closed

First Level Field Search Priority List.

WELL NUMBER: 27A06

LOCATION: Twnshp 2 S Rng 67 W Section 27
 Qtr SW Qtr NW

In plume	(15)
Downgradient of plume	10
Outside plume, not downgradient	5

AQUIFER: ?

Arapahoe or Arapahoe and any other aquifer	(15)
Denver and alluvium	10
Denver	5
Alluvium	3

AGE: _____

pre-1942	(10)
post-1942	5

DEPTH: ? feet

Greater than 200 feet	(10)
100 to 200 feet	5
less than 100 feet	1

ADDITIONAL: _____

Requested	(25)
Physically hazardous	10

TOTAL (search if \geq 25 points, 75 maximum): 75

Well Located

Water Sampling Criteria.

WELL NUMBER: 27A06

LOCATION: Twnshp 2 S Rng 67 W Section 27
SW Qtr NW Qtr

WELL CONSTRUCTION: _____

Well construction details known 5
Well construction details unknown (0)

ASSOCIATED CONTAMINANTS: _____

In plume or within one-half mile of plume (5)
Beyond one-half mile from plume 0

AQUIFER: _____

Arapahoe or Denver (5)
Alluvium 0

ASSOCIATED WELLS: _____

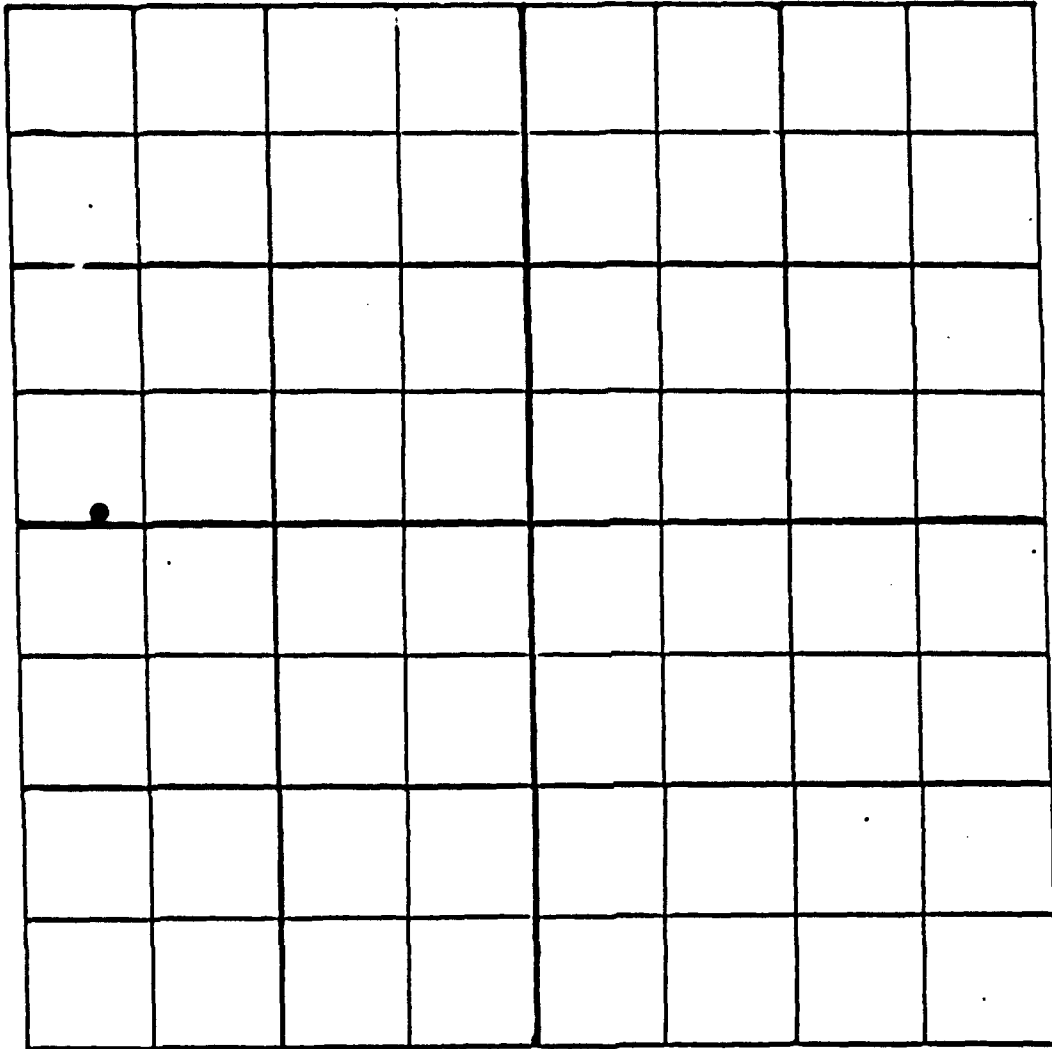
Not near wells into same aquifer 5
Near many wells into the same aquifer (0)

TOTAL* (will be sampled if total = 20): 10

* Requests for specific wells to sample have been solicited from concerned parties and will be evaluated on a case by case basis.

Well Location Diagram:

Well # 27A06
Sec. # 27



SW 1/4 of SW 1/4 of NW 1/4 of Sec. 27 T. 2 S R. 67 W



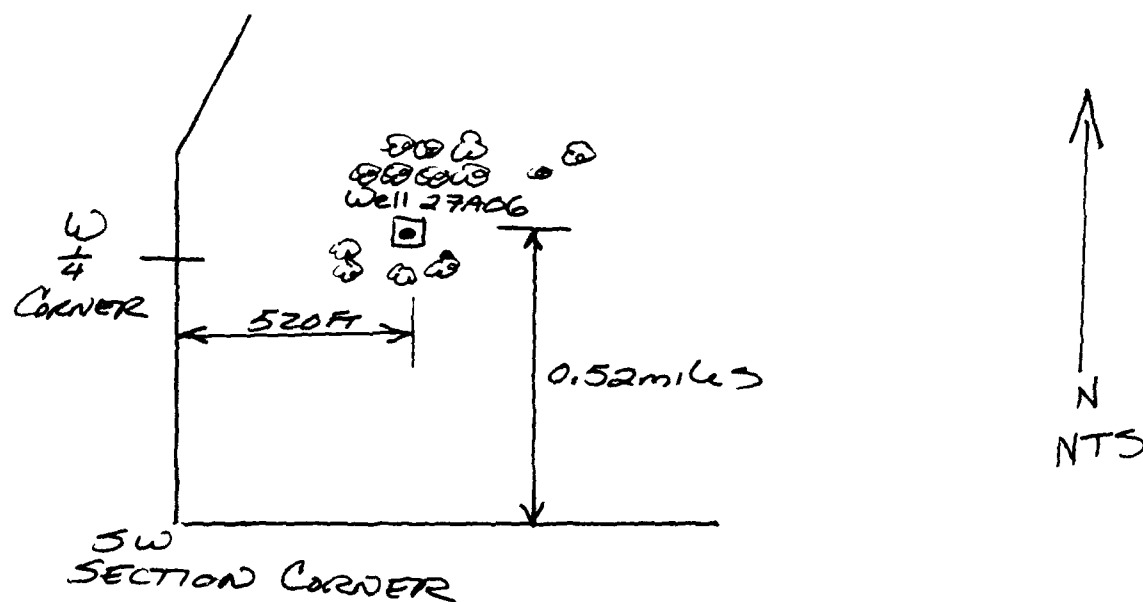
Well # 27A06

Well Location Description:

Section # 27

WELL IS LOCATED APPROXIMATELY 0.52 miles
N AND 400 FT. E OF SW SECTION CORNER.
IN A GROVE OF ELM TREES.
HISTORICAL RECORDS INDICATE DRILLED
THROUGH BOTTOM.

CASING DIAM. = $1\frac{1}{2}$ in
CASING TYPE = STEEL $\frac{1}{8}$ in THICK
OPEN DEPTH = 15 FT
HEIGHT = 2 in
REPORTED DEPTH = 58 FT.



Well Not Closed

First Level Field Search Priority List.

WELL NUMBER: 28010

LOCATION: Twnshp 2 S Rng 67 W Section 28
 Qtr SW Qtr NE

In plume	(15)
Downgradient of plume	10
Outside plume, not downgradient	5

AQUIFER: _____

Arapahoe or Arapahoe and any other aquifer	15
Denver and alluvium	10
Denver	5
Alluvium	(3)

AGE: _____

pre-1942	10
post-1942	(5)

DEPTH: _____ feet

Greater than 200 feet	10
100 to 200 feet	5
less than 100 feet	(1)

ADDITIONAL: _____

Requested	25
Physically hazardous	10

TOTAL (search if \geq 25 points, 75 maximum): 24

First Level Field Search Priority List.

WELL NUMBER: 28016

LOCATION: Twnshp 2 S Rng 67 W Section 28
Qtr NW Qtr SE

In plume	(15)
Downgradient of plume	10
Outside plume, not downgradient	5

AQUIFER: _____

Arapahoe or Arapahoe and any other aquifer	15
Denver and alluvium	10
Denver	5
Alluvium	(3)

AGE: _____

pre-1942	10
post-1942	(5)

DEPTH: _____ feet

Greater than 200 feet	10
100 to 200 feet	5
less than 100 feet	(1)

ADDITIONAL: _____

Requested	25
Physically hazardous	10

TOTAL (search if \geq 25 points, 75 maximum): 24

First Level Field Search Priority List.

WELL NUMBER: 28017

LOCATION: Twnshp 2 S Rng 67W Section 28
 Qtr NW Qtr SE

In plume	(15)
Downgradient of plume	10
Outside plume, not downgradient	5

AQUIFER: _____

Arapahoe or Arapahoe and any other aquifer	15
Denver and alluvium	10
Denver	5
Alluvium	(3)

AGE: _____

pre-1942	10
post-1942	(5)

DEPTH: _____ feet

Greater than 200 feet	10
100 to 200 feet	5
less than 100 feet	(1)

ADDITIONAL: _____

Requested	25
Physically hazardous	10

TOTAL (search if \geq 25 points, 75 maximum): 24

First Level Field Search Priority List.

WELL NUMBER: 28019

LOCATION: Twnshp 2 S Rng 67 W Section 28
 Qtr NE Qtr SW

In plume	(15)
Downgradient of plume	10
Outside plume, not downgradient	5

AQUIFER: _____

Arapahoe or Arapahoe and any other aquifer	15
Denver and alluvium	10
Denver	
Alluvium	(3)

AGE: _____

pre-1942	10
post-1942	(5)

DEPTH: _____ feet

Greater than 200 feet	10
100 to 200 feet	5
less than 100 feet	(1)

ADDITIONAL: _____

Requested	25
Physically hazardous	10

TOTAL (search if \geq 25 points, 75 maximum): 24

First Level Field Search Priority List.

WELL NUMBER: 28021

LOCATION: Twnshp 2 S Rng 67 W Section 28
Qtr SE Qtr SW

In plume	(15)
Downgradient of plume	10
Outside plume, not downgradient	5

AQUIFER: _____

Arapahoe or Arapahoe and any other aquifer	15
Denver and alluvium	10
Denver	5
Alluvium	(3)

AGE: _____

pre-1942	10
post-1942	(5)

DEPTH: _____ feet

Greater than 200 feet	10
100 to 200 feet	5
less than 100 feet	(1)

ADDITIONAL: _____

Requested	25
Physically hazardous	10

TOTAL (search if \geq 25 points, 75 maximum): 24

First Level Field Search Priority List.

WELL NUMBER: 28A01

LOCATION: Twnshp 2 S Rng 67W Section 28
 Qtr SE Qtr NE

In plume	(15)
Downgradient of plume	10
Outside plume, not downgradient	5

AQUIFER: _____

Arapahoe or Arapahoe and any other aquifer	15
Denver and alluvium	(10)
Denver	5
Alluvium	3

AGE: _____

pre-1942	(10)
post-1942	5

DEPTH: _____ feet

Greater than 200 feet	10
100 to 200 feet	5
less than 100 feet	(1)

ADDITIONAL: _____

Requested	25
Physically hazardous	10

TOTAL (search if \geq 25 points, 75 maximum): 36

Well Not Located

Second Level Field Search Priority List.

WELL NUMBER: 28A01

LOCATION: Twnshp 2 S Rng 67 W Section 28
Qtr SE Qtr NE

FIRST LEVEL FIELD SEARCH PRIORITY: _____

Greater than 40 15
25 to 40 8

AQUIFER*: _____

Denver or Arapahoe 5
Alluvium 0

ASSOCIATED CONTAMINANTS: _____

More than one plume 15
One plume 10
Downgradient of plume 5
Outside plume, not downgradient 2

APPLICABILITY OF ALTERNATE METHOD: _____

Suitable methodology 10
Potential problems 1

ASSOCIATED WELLS: _____

Several to be located 10
Solitary well 4

ADDITIONAL: _____

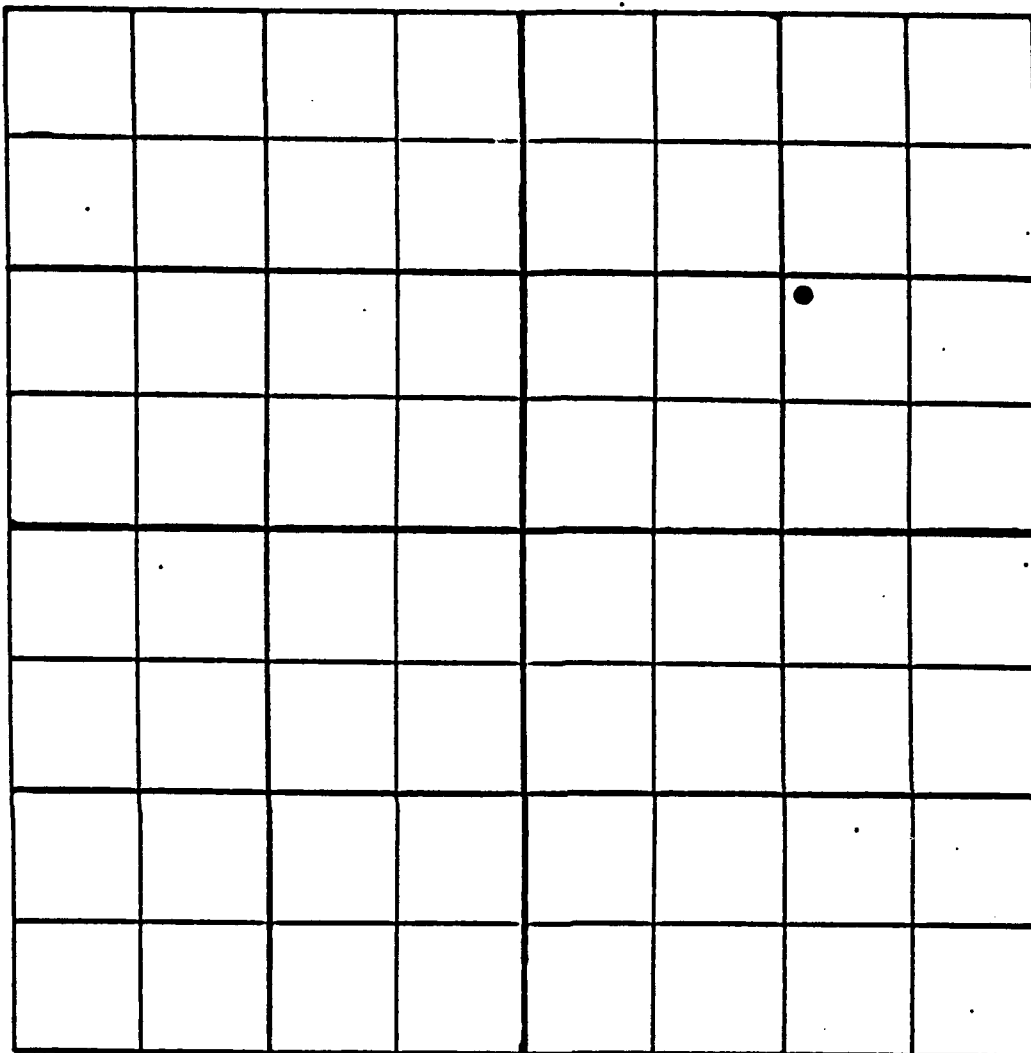
Requested 25

TOTAL (search if \geq 30 points, 75 maximum): 28

* Inferred from depth if unknown

Well Location Diagram:

Well # 28A01
Sec. # 28



NW 1/4 of NE 1/4 of SE 1/4 of Sec. 28 T 2 S R 67 W



First Level Field Search Priority List.

WELL NUMBER: 28A02

LOCATION: Twnshp 2 S Rng 67 W Section 28
Qtr NE Qtr SE

In plume	(15)
Downgradient of plume	10
Outside plume, not downgradient	5

AQUIFER: _____

Arapahoe or Arapahoe and any other aquifer	15
Denver and alluvium	(10)
Denver	5
Alluvium	3

AGE: _____

pre-1942	(10)
post-1942	5

DEPTH: _____ feet

Greater than 200 feet	10
100 to 200 feet	5
less than 100 feet	(1)

ADDITIONAL: _____

Requested	25
Physically hazardous	10

TOTAL (search if \geq 25 points, 75 maximum): 36

Well Not Located

Second Level Field Search Priority List.

WELL NUMBER: 28A02

LOCATION: Twnshp 2 S Rng 67 W Section 28
 Qtr NE Qtr SE

FIRST LEVEL FIELD SEARCH PRIORITY: _____

Greater than 40	15
25 to 40	8

AQUIFER*: _____

Denver or Arapahoe	5
Alluvium	0

ASSOCIATED CONTAMINANTS: _____

More than one plume	15
One plume	10
Downgradient of plume	5
Outside plume, not downgradient	2

APPLICABILITY OF ALTERNATE METHOD: _____

Suitable methodology	10
Potential problems	1

ASSOCIATED WELLS: _____

Several to be located	10
Solitary well	4

ADDITIONAL: _____

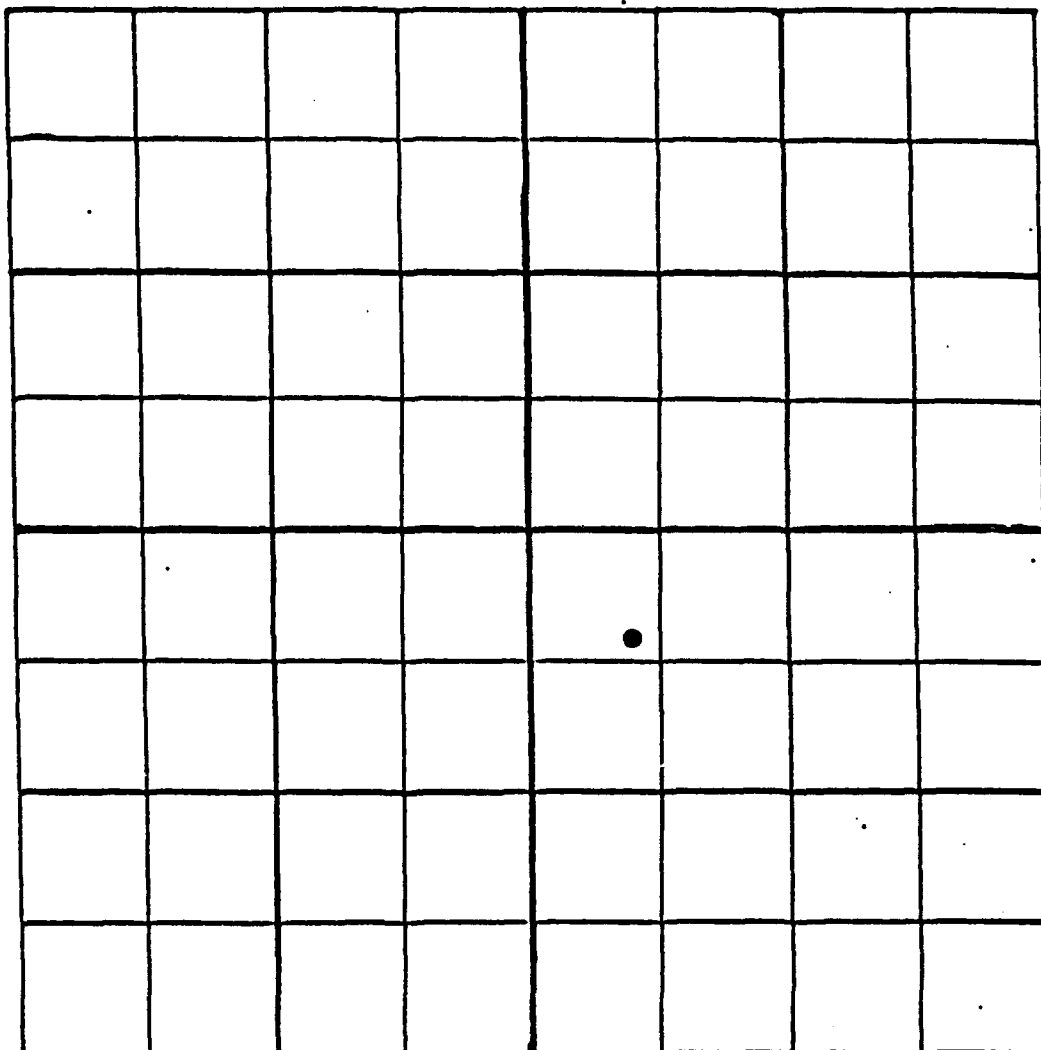
Requested	25
-----------	----

TOTAL (search if \geq 30 points, 75 maximum): 28

* Inferred from depth if unknown

Well Location Diagram:

Well # 28A02
Sec. # 28



NW 1/4 of NE 1/4 of SE 1/4 of Sec. 28 T. 2 S R. 67 W



First Level Field Search Priority List.

WELL NUMBER: 30001

LOCATION: Twnshp 2 S Rng 66 W Section 30
 Qtr NW Qtr SW

In plume	(15)
Downgradient of plume	10
Outside plume, not downgradient	5

AQUIFER: _____

Arapahoe or Arapahoe and any other aquifer	15
Denver and alluvium	10
Denver	5
Alluvium	(3)

AGE: _____

pre-1942	10
post-1942	(5)

DEPTH: _____ feet

Greater than 200 feet	10
100 to 200 feet	5
less than 100 feet	(1)

ADDITIONAL: _____

Requested	25
Physically hazardous	10

TOTAL (search if \geq 25 points, 75 maximum): 24

First Level Field Search Priority List.

WELL NUMBER: 30002

LOCATION: Twnshp 2 S Rng 66 W Section 30
Qtr NW Qtr NW

In plume	(15)
Downgradient of plume	10
Outside plume, not downgradient	5

AQUIFER: _____

Arapahoe or Arapahoe and any other aquifer	15
Denver and alluvium	10
Denver	5
Alluvium	(3)

AGE: _____

pre-1942	10
post-1942	(5)

DEPTH: _____ feet

Greater than 200 feet	10
100 to 200 feet	5
less than 100 feet	(1)

ADDITIONAL: _____

Requested	25
Physically hazardous	10

TOTAL (search if \geq 25 points, 75 maximum): 24

First Level Field Search Priority List.

WELL NUMBER: 30A01

LOCATION: Twnshp 2 S Rng 66 W Section 30
 Qtr NW Qtr SW

In plume	(15)
Downgradient of plume	10
Outside plume, not downgradient	5

AQUIFER: _____

Arapahoe or Arapahoe and any other aquifer	15
Denver and alluvium	(10)
Denver	5
Alluvium	3

AGE: _____

pre-1942	(10)
post-1942	5

DEPTH: _____ feet

Greater than 200 feet	10
100 to 200 feet	5
less than 100 feet	(1)

ADDITIONAL: _____

Requested	25
Physically hazardous	10

TOTAL (search if \geq 25 points, 75 maximum): 36

Well Located

Water Sampling Criteria.

WELL NUMBER: 30A01

LOCATION: Twnshp 2 S Rng 66 W Section 30
NW Qtr SW Qtr

WELL CONSTRUCTION: _____

Well construction details known 5
Well construction details unknown (0)

ASSOCIATED CONTAMINANTS: _____

In plume or within one-half mile of plume (5)
Beyond one-half mile from plume 0

AQUIFER: _____

Arapahoe or Denver 5
Alluvium (0)

ASSOCIATED WELLS: _____

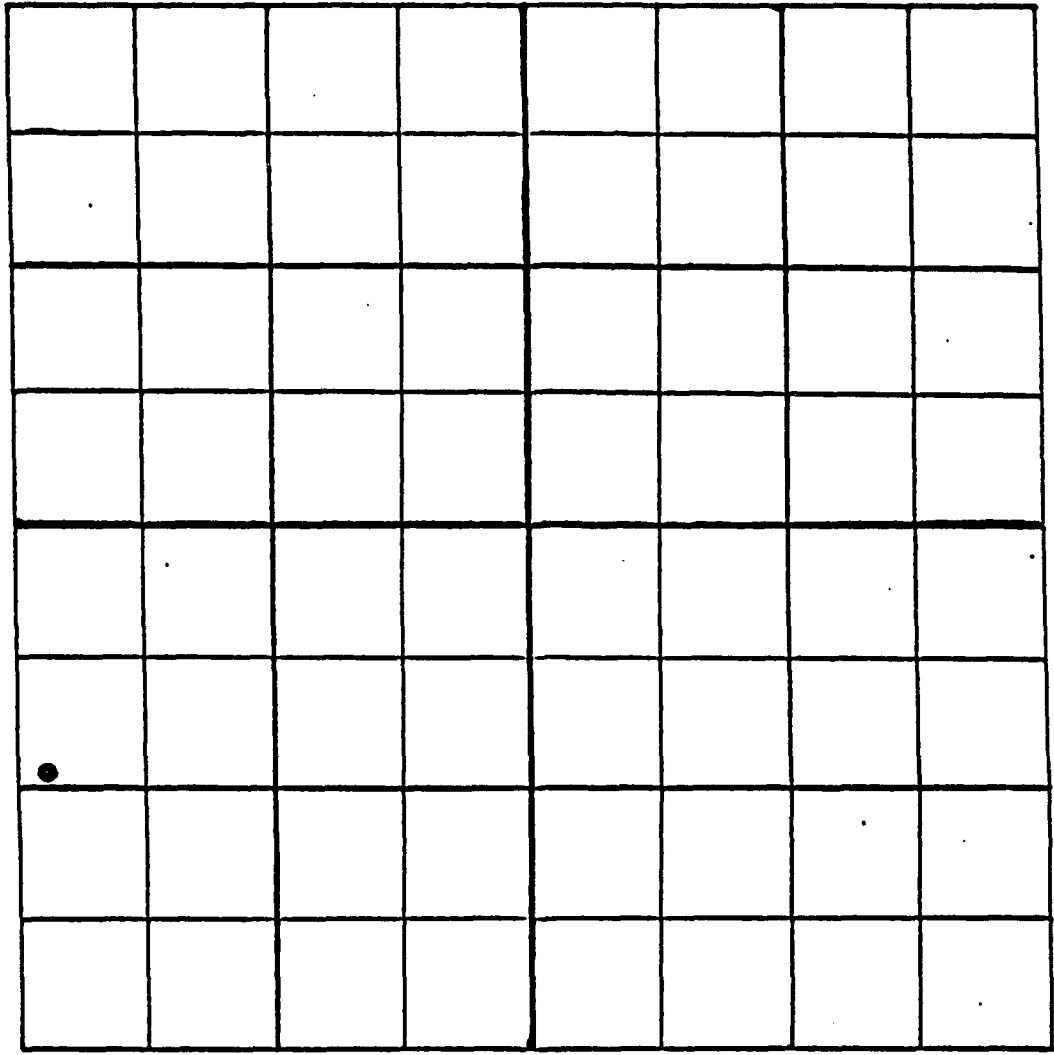
Not near wells into same aquifer (5)
Near many wells into the same aquifer 0

TOTAL* (will be sampled if total = 20): 10

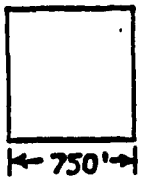
* Requests for specific wells to sample have been solicited from concerned parties and will be evaluated on a case by case basis.

Well Location Diagram:

Well # 30A01
Sec. # 30



SW 1/4 of NW 1/4 of SW 1/4 of Sec. 30 T2S R66W



Well # 30A01

Well Location Description:

Section # 30

LOCATED WELL APPROXIMATELY 0.25 miles N
AND 100 FT. E OF SW SECTION CORNER
AT THE E END OF A STAND OF TREES.

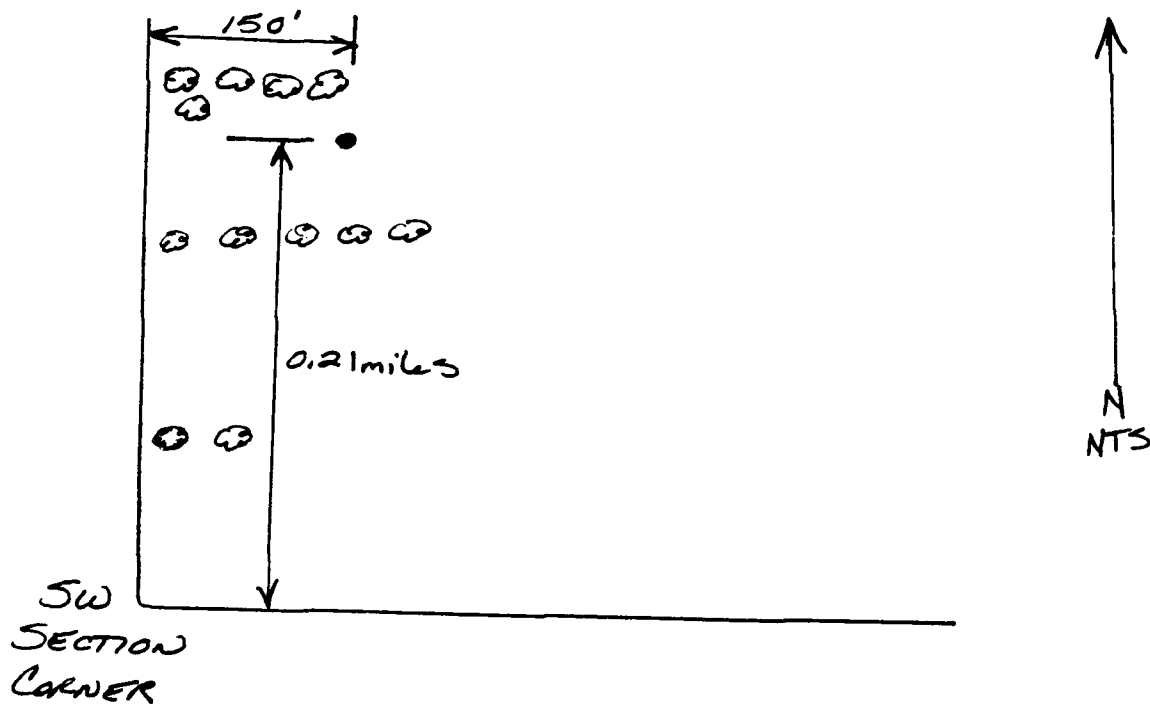
CASING DIAM. = 2.8 FT

CASING TYPE = GALVANIZED

OPEN DEPTH = 2.4 FT. (DIRT FILL)

HEIGHT = ϕ

REPORTED DEPTH = 45 FT



Well Not Closed

First Level Field Search Priority List.

WELL NUMBER: 30A02

LOCATION: Twnshp 2 S Rng 66 W Section 30
Qtr SW Qtr SW

In plume	(15)
Downgradient of plume	10
Outside plume, not downgradient	5

AQUIFER: ?

Arapahoe or Arapahoe and any other aquifer	(15)
Denver and alluvium	10
Denver	5
Alluvium	3

AGE: _____

pre-1942	(10)
post-1942	5

DEPTH: ? feet

Greater than 200 feet	(10)
100 to 200 feet	5
less than 100 feet	1

ADDITIONAL: _____

Requested	25
Physically hazardous	10

TOTAL (search if \geq 25 points, 75 maximum): 50

Well Not Located

Second Level Field Search Priority List.

WELL NUMBER: 30A02

LOCATION: Twnshp 2 S Rng 66 W Section 30
Qtr SW Qtr SW

FIRST LEVEL FIELD SEARCH PRIORITY: _____

Greater than 40 15
25 to 40 8

AQUIFER*: _____

Denver or Arapahoe 5
Alluvium 0

ASSOCIATED CONTAMINANTS: _____

More than one plume 15
One plume 10
Downgradient of plume 5
Outside plume, not downgradient 2

APPLICABILITY OF ALTERNATE METHOD: _____

Suitable methodology 10
Potential problems 1

ASSOCIATED WELLS: _____

Several to be located 10
Solitary well 4

ADDITIONAL: _____

Requested 25

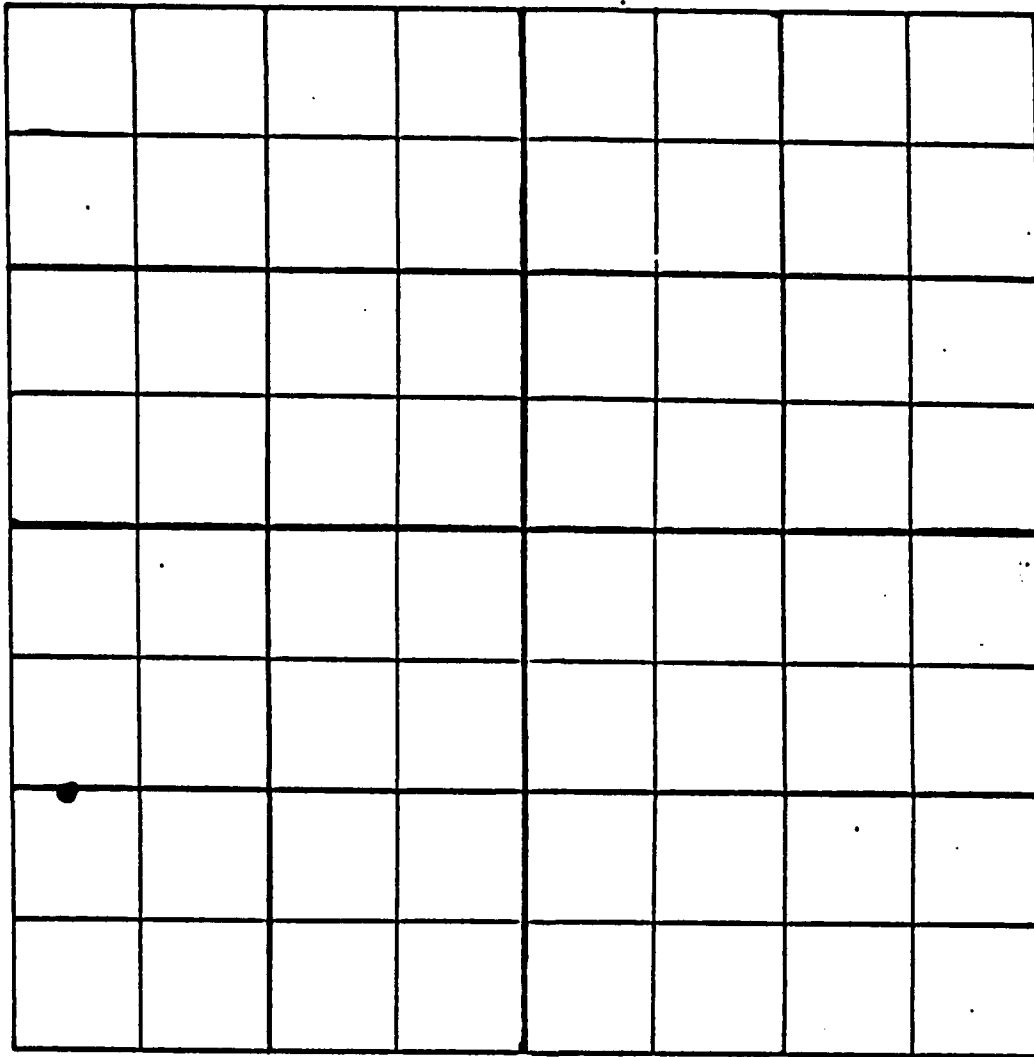
TOTAL (search if \geq 30 points, 75 maximum): 42

Well Not Located

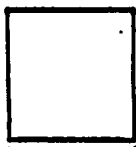
* Inferred from depth if unknown

Well Location Diagram:

Well # 30A02
Sec. # 30



NW1/4 of SW1/4 of SW1/4 of Sec. 30 T2S R66W

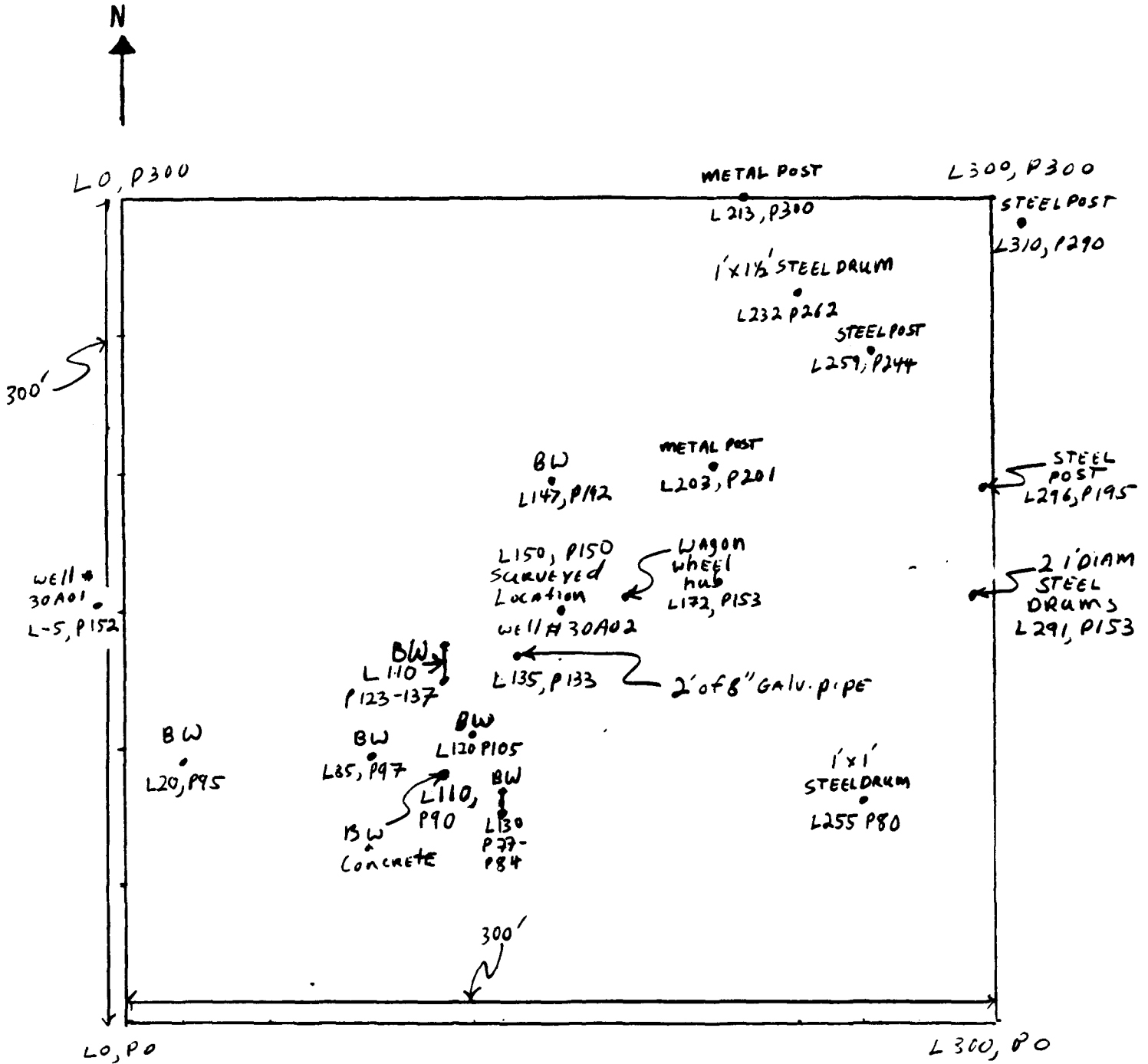


← 750' →

750

Sketch of Magnetometer
Survey Grid For
Well 30A02

5/3/88
DRS



Survey run at 10' spacings (Lines & Positions). Line (L) and Position (P) numbers correspond to Distances from origin in feet

Note: Barbed Wire - BW

First Level Field Search Priority List.

WELL NUMBER: 30A03

LOCATION: Twnshp 2 S Rng 66 W Section 30
 Qtr SW Qtr SW

In plume	(15)
Downgradient of plume	10
Outside plume, not downgradient	5

AQUIFER: ?

Arapahoe or Arapahoe and any other aquifer	(15)
Denver and alluvium	10
Denver	5
Alluvium	3

AGE: _____

pre-1942	(10)
post-1942	5

DEPTH: ? feet

Greater than 200 feet	(10)
100 to 200 feet	5
less than 100 feet	1

ADDITIONAL: _____

Requested	25
Physically hazardous	10

TOTAL (search if \geq 25 points, 75 maximum): 50

Well Located

Water Sampling Criteria.

WELL NUMBER: 30A03

LOCATION: Twnshp 2 S Rng 66 W Section 30
SW Qtr SW Qtr

WELL CONSTRUCTION: _____

Well construction details known 5
Well construction details unknown 0

ASSOCIATED CONTAMINANTS: _____

In plume or within one-half mile of plume 5
Beyond one-half mile from plume 0

AQUIFER: _____

Arapahoe or Denver 5
Alluvium 0

ASSOCIATED WELLS: _____

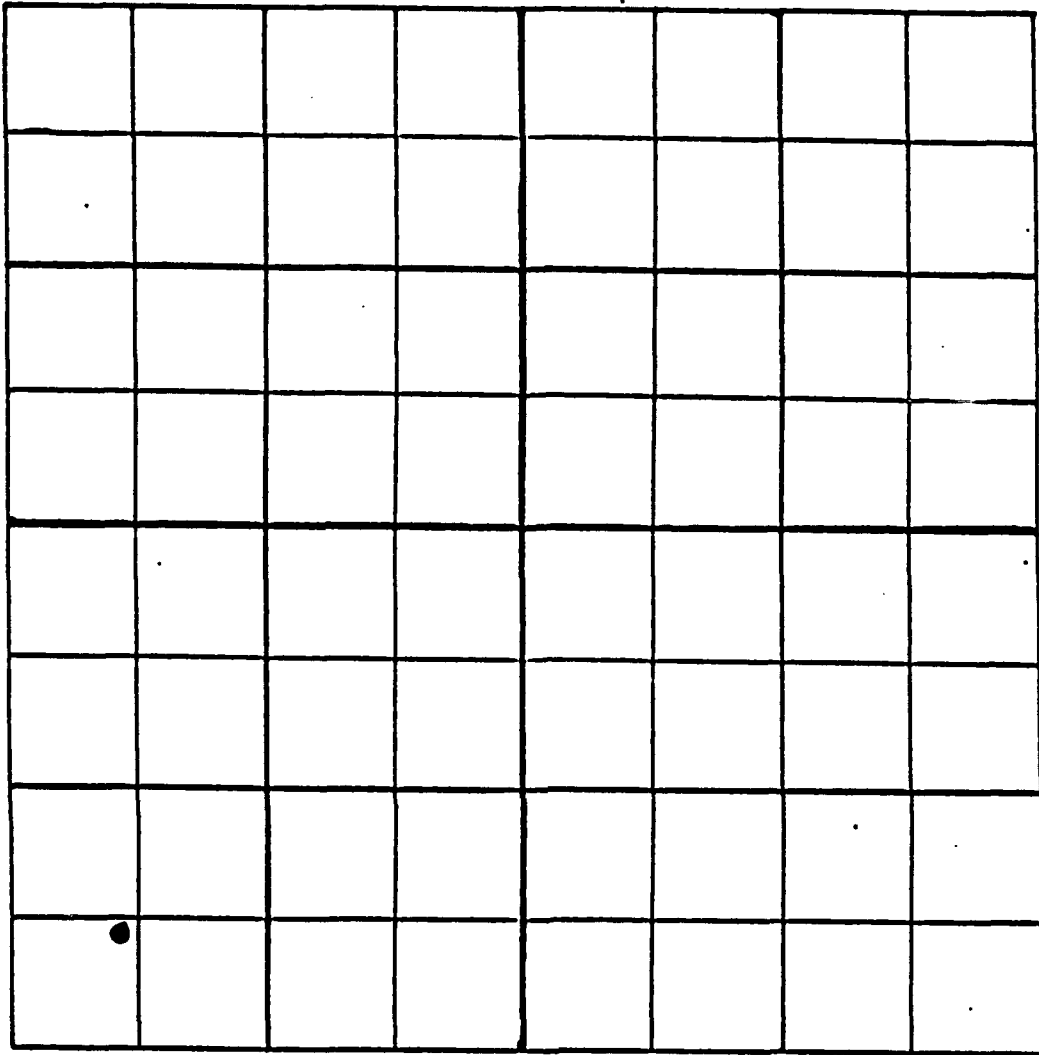
Not near wells into same aquifer 5
Near many wells into the same aquifer 0

TOTAL* (will be sampled if total = 20): 15

* Requests for specific wells to sample have been solicited from concerned parties and will be evaluated on a case by case basis.

Well Location Diagram:

Well # 30.903
Sec. # 30



SW 1/4 of SW 1/4 of SW 1/4 of Sec. 30 T 2 S R 66 ~~66~~ W



Well # 30A03

Well Location Description:

Section # 30

LOCATED WELL APPROXIMATELY 0.13 MILES
N and 450 FT E OF SW SECTION
CORNER, DIRECTLY E OF A ROW OF
TREES. STRONG MAGNETIC ANOMALY.

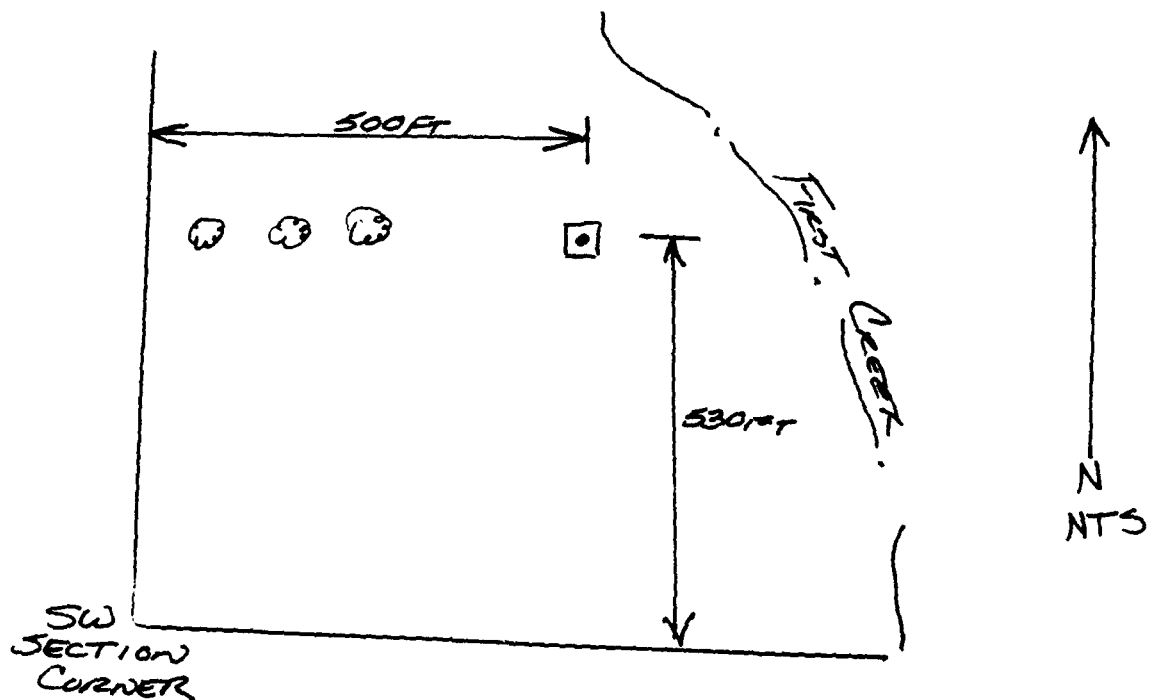
CASING DIAM = $5\frac{1}{2}$ FT X 3 FT CONCRETE PIT

CASING TYPE = CONCRETE

OPEN DEPTH = 2.5 FT DIRT FILL

HEIGHT = ϕ

REPORTED DEPTH = UNKNOWN



Well Not Closed

First Level Field Search Priority List.

WELL NUMBER: 30 A06

LOCATION: Twnshp 2 S Rng 66 W Section 30
Qtr NW Qtr SW

In plume	(15)
Downgradient of plume	10
Outside plume, not downgradient	5

AQUIFER: ?

Arapahoe or Arapahoe and any other aquifer	(15)
Denver and alluvium	10
Denver	5
Alluvium	3

AGE: _____

pre-1942	(10)
post-1942	5

DEPTH: ? feet

Greater than 200 feet	(10)
100 to 200 feet	5
less than 100 feet	1

ADDITIONAL: _____

Requested	25
Physically hazardous	10

TOTAL (search if \geq 25 points, 75 maximum): 50

Well Not Located

Second Level Field Search Priority List.

WELL NUMBER: 30A06

LOCATION: Twnshp 2 S Rng 66 W Section 30
Qtr NW Qtr SW

FIRST LEVEL FIELD SEARCH PRIORITY: _____

Greater than 40 15
25 to 40 8

AQUIFER*: _____

Denver or Arapahoe 5
Alluvium 0

ASSOCIATED CONTAMINANTS: _____

More than one plume 15
One plume 10
Downgradient of plume 5
Outside plume, not downgradient 2

APPLICABILITY OF ALTERNATE METHOD: _____

Suitable methodology 10
Potential problems 1

ASSOCIATED WELLS: _____

Several to be located 10
Solitary well 4

ADDITIONAL: _____

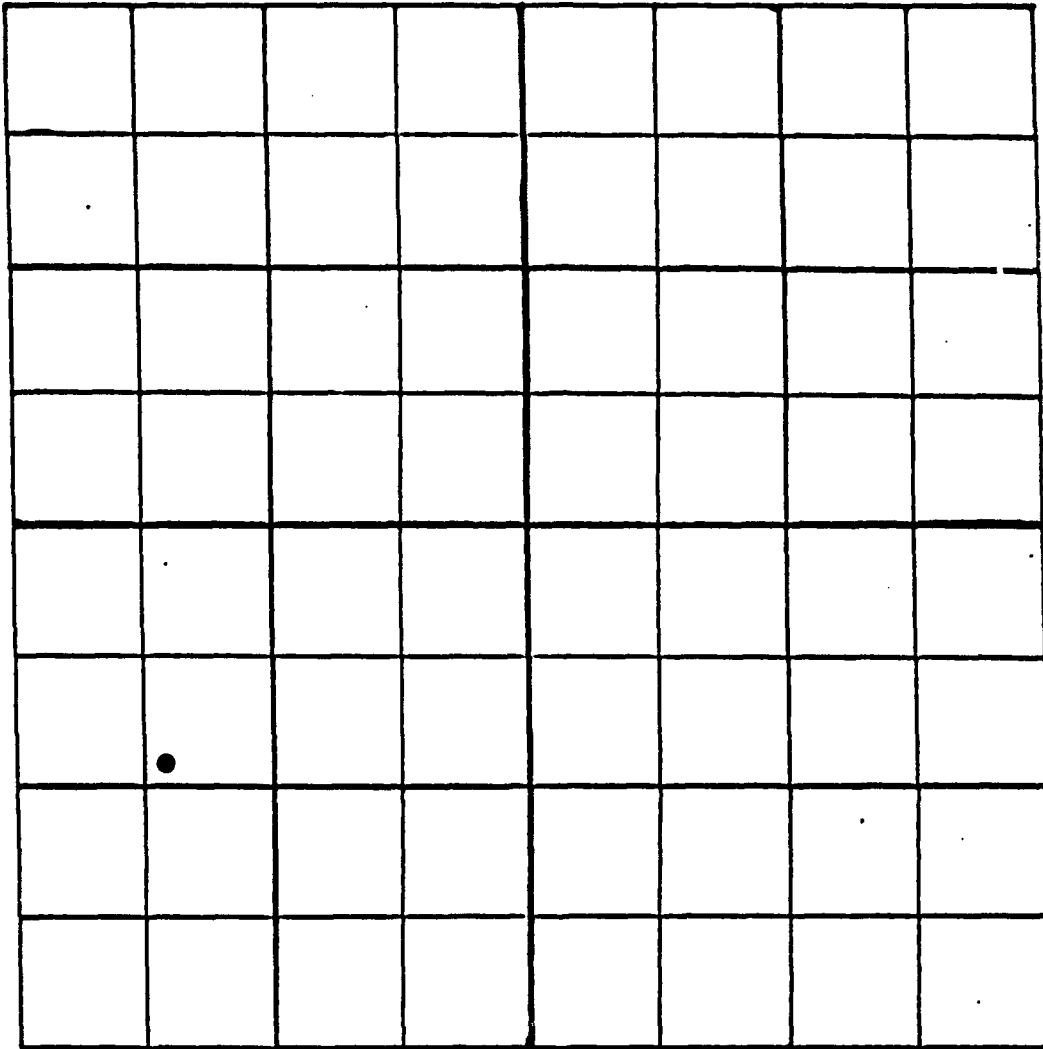
Requested 25

TOTAL (search if \geq 30 points, 75 maximum): 28

* Inferred from depth if unknown

Well Location Diagram:

Well # 30A06
Sec. # 30



SE 1/4 of NW 1/4 of SW 1/4 of Sec. 30 T2S R66W

