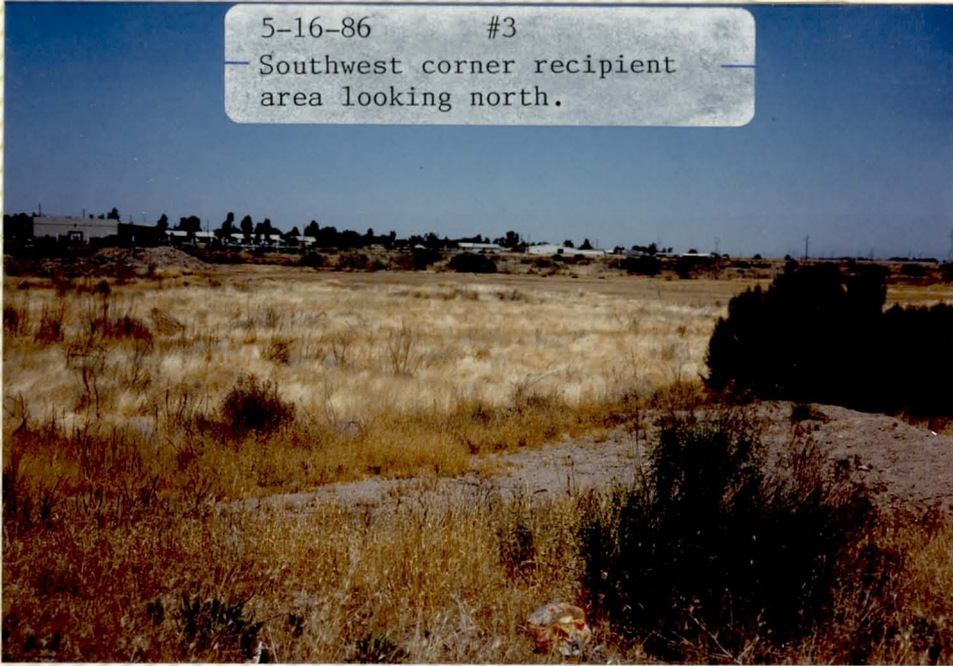
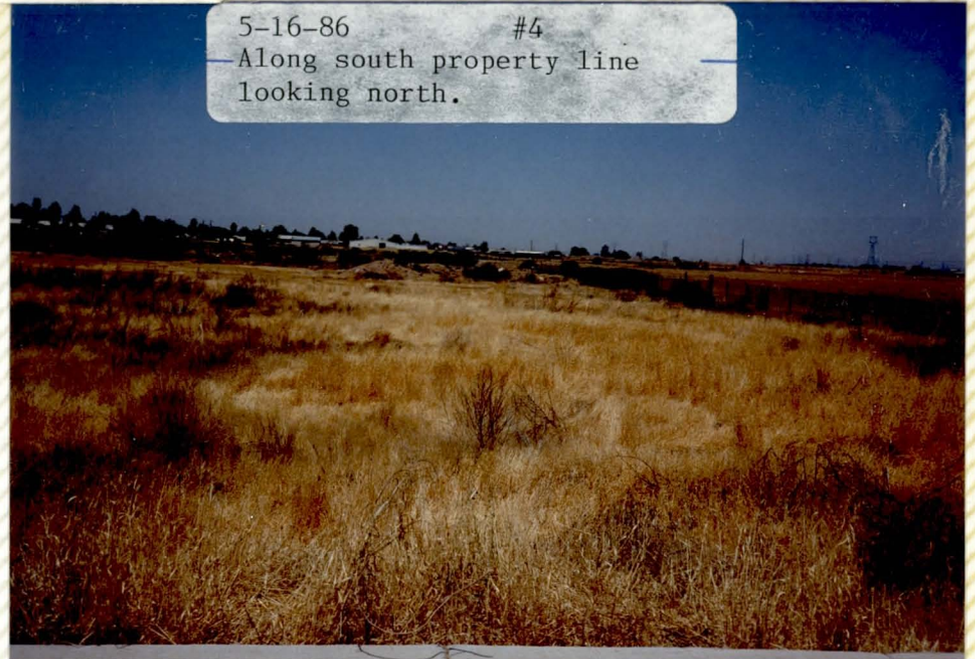


Roll #1 Frames 2 thru 24.
5-16-86 Preliminary photos.

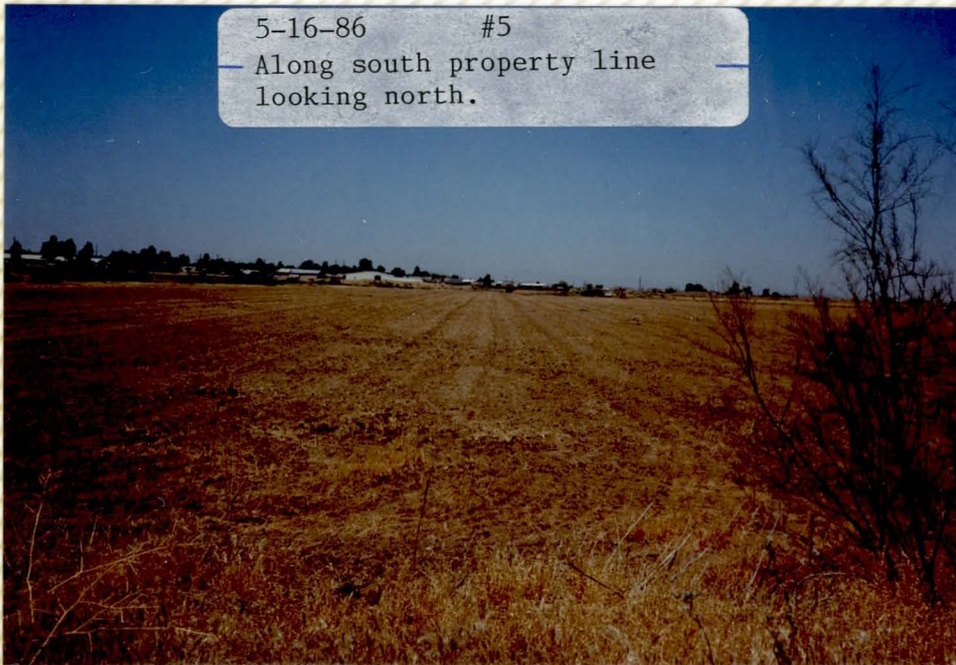
5-16-86 #3
Southwest corner recipient
area looking north.



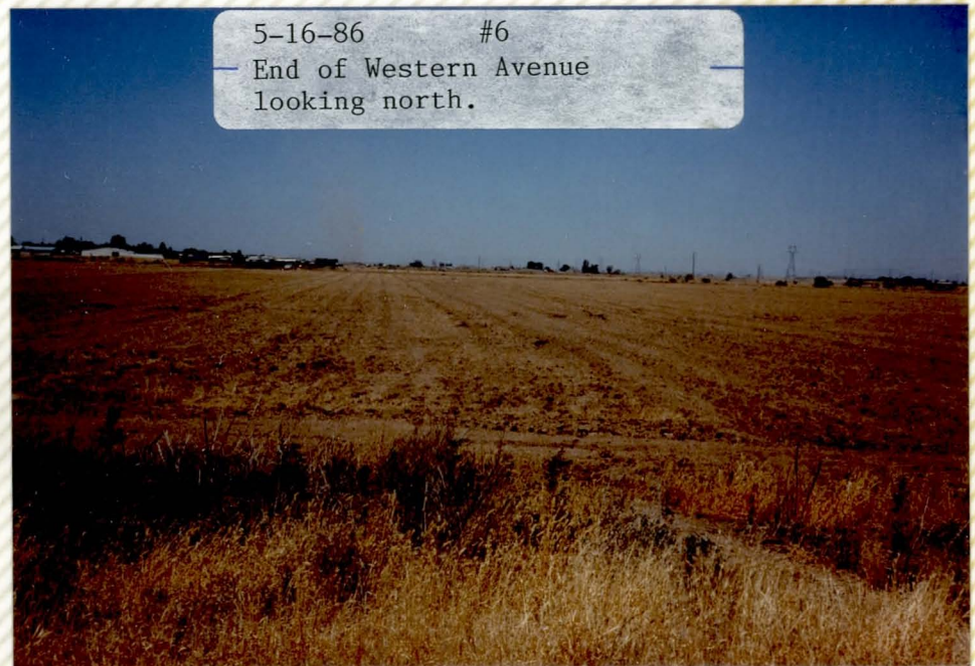
5-16-86 #4
Along south property line
looking north.



5-16-86 #5
Along south property line
looking north.

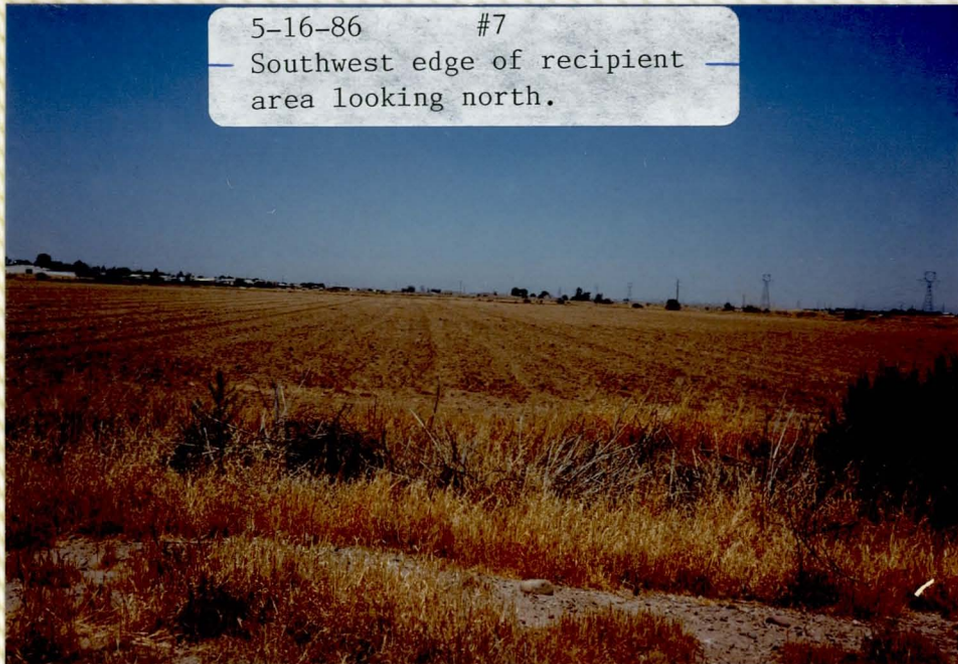


5-16-86 #6
End of Western Avenue
looking north.



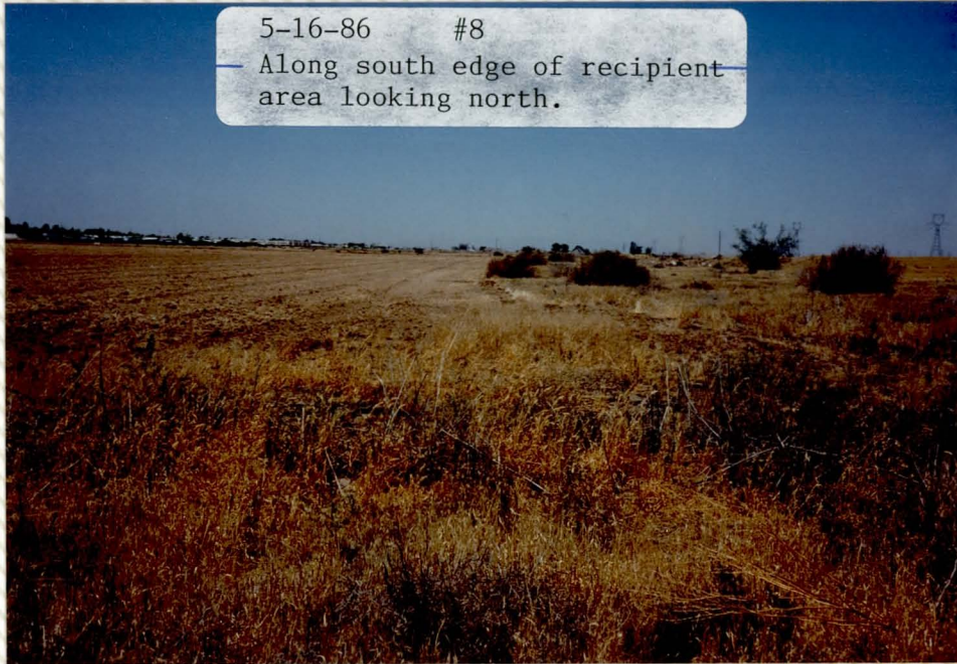
5-16-86 #7

Southwest edge of recipient
area looking north.



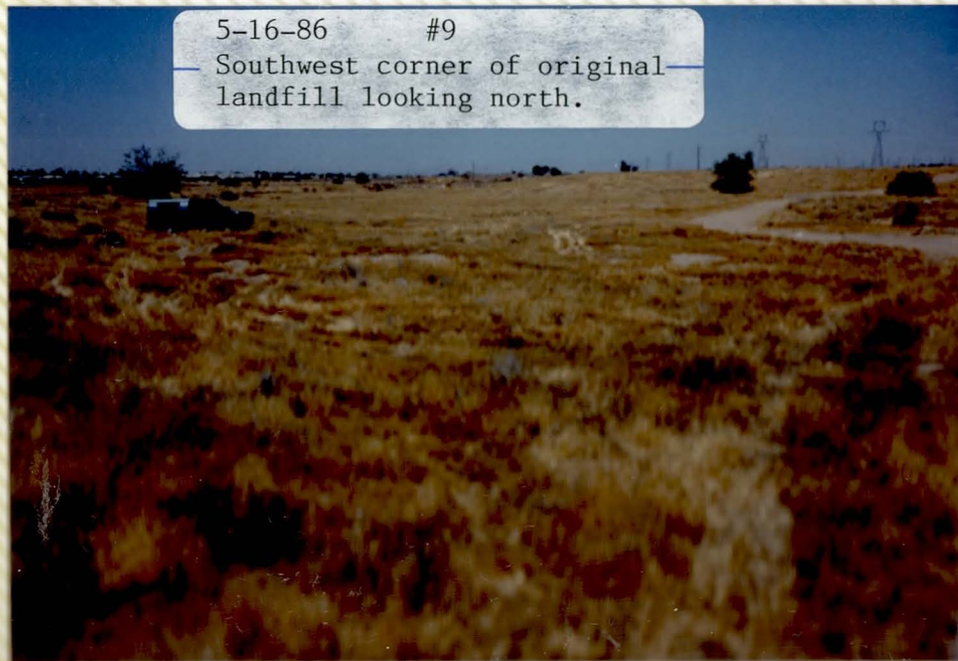
5-16-86 #8

Along south edge of recipient
area looking north.



5-16-86 #9

Southwest corner of original
landfill looking north.



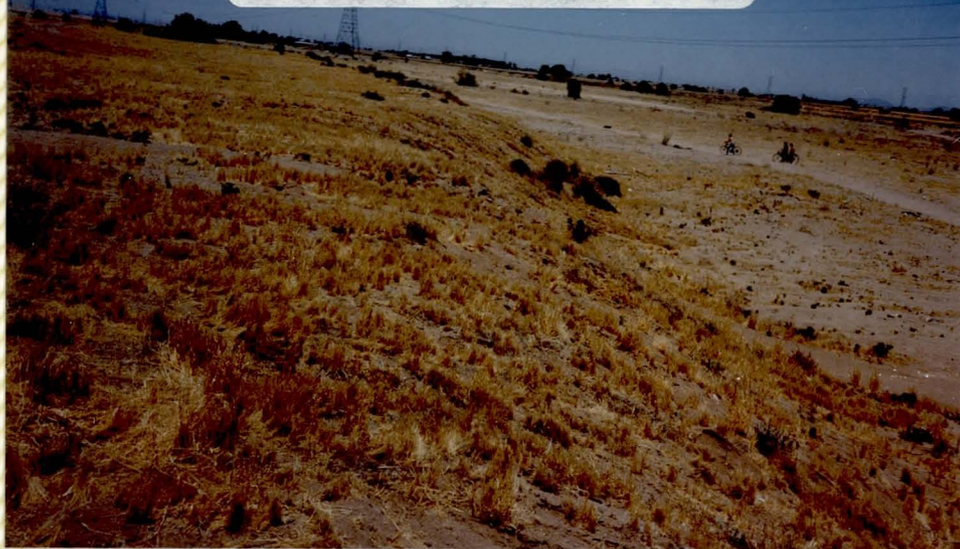
5-16-86 #10

Southeast corner of original
landfill looking north.



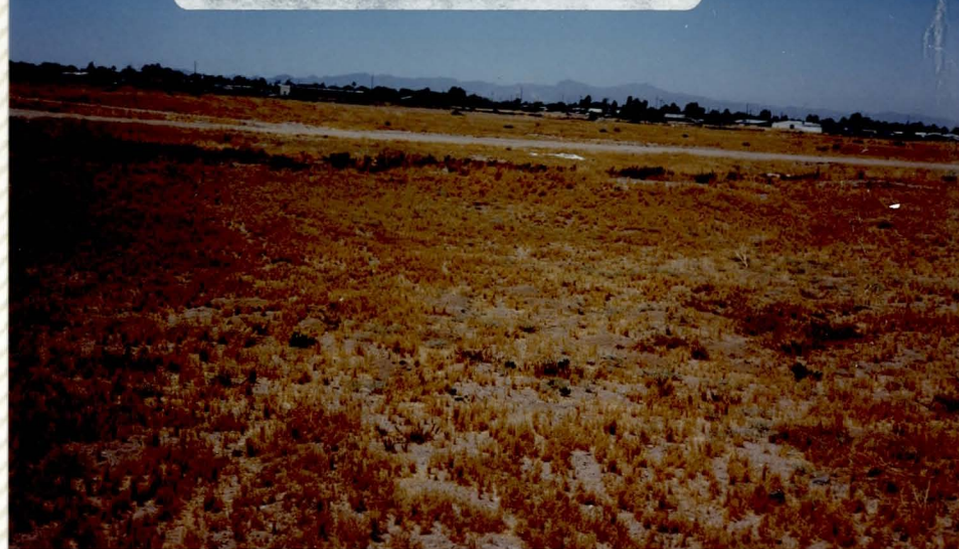
5-16-86 #11

Near southeast corner of original landfill looking west.



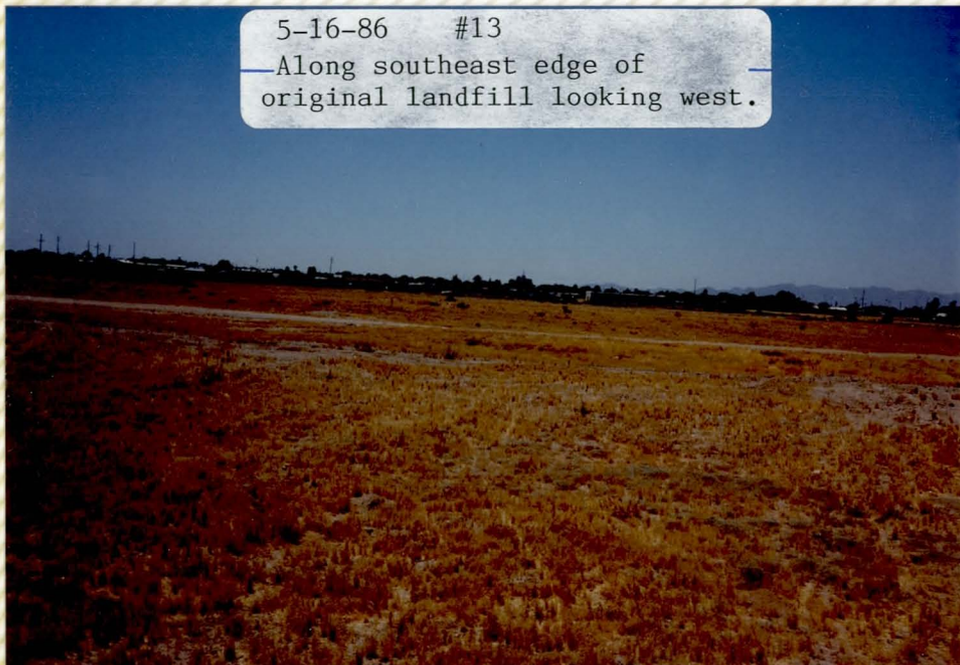
5-16-86 #12

Along southeast edge of original landfill looking west.



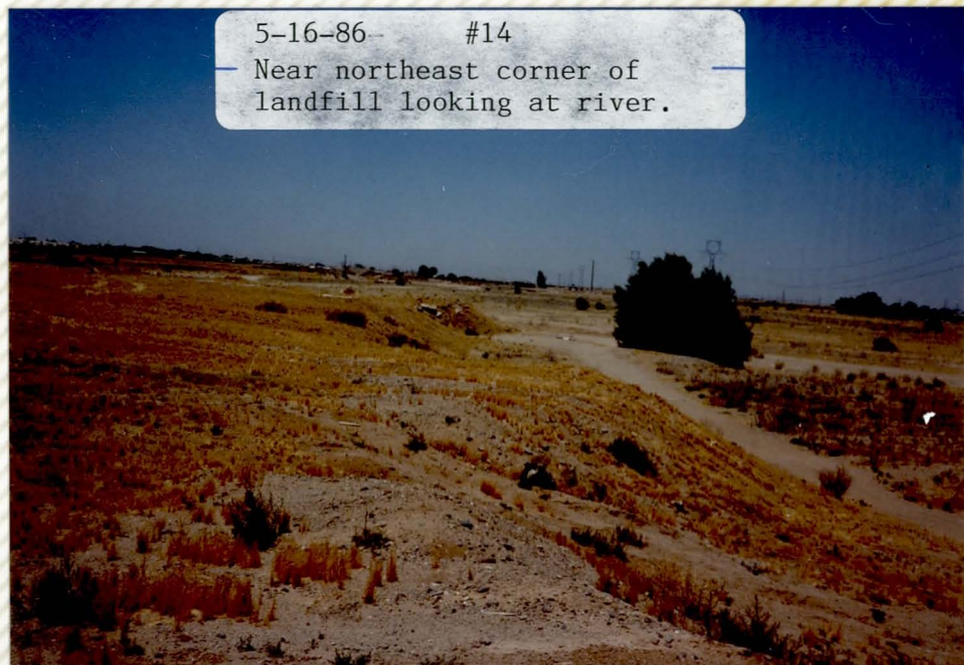
5-16-86 #13

Along southeast edge of original landfill looking west.



5-16-86 #14

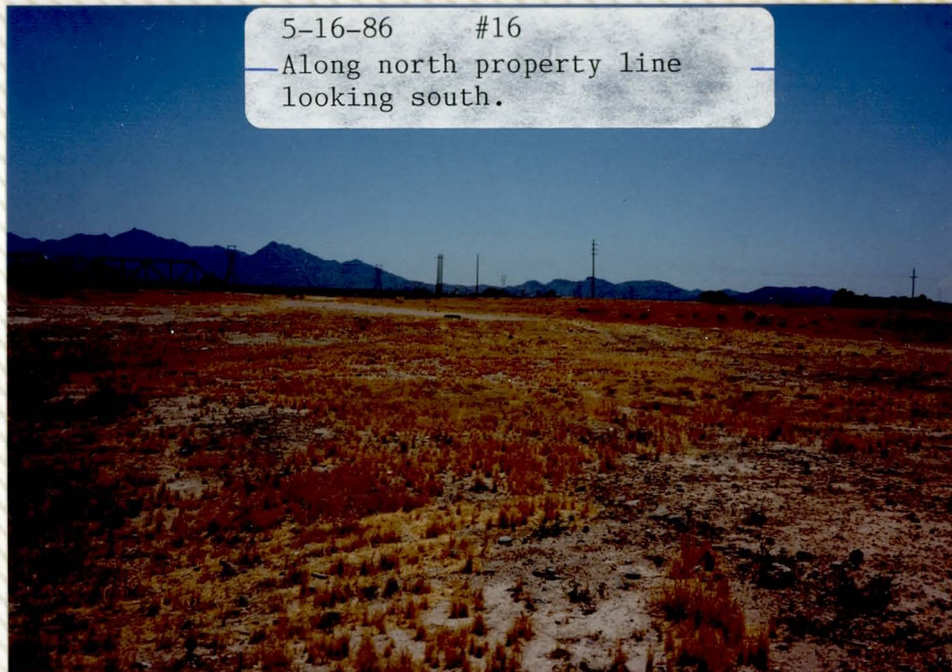
Near northeast corner of landfill looking at river.



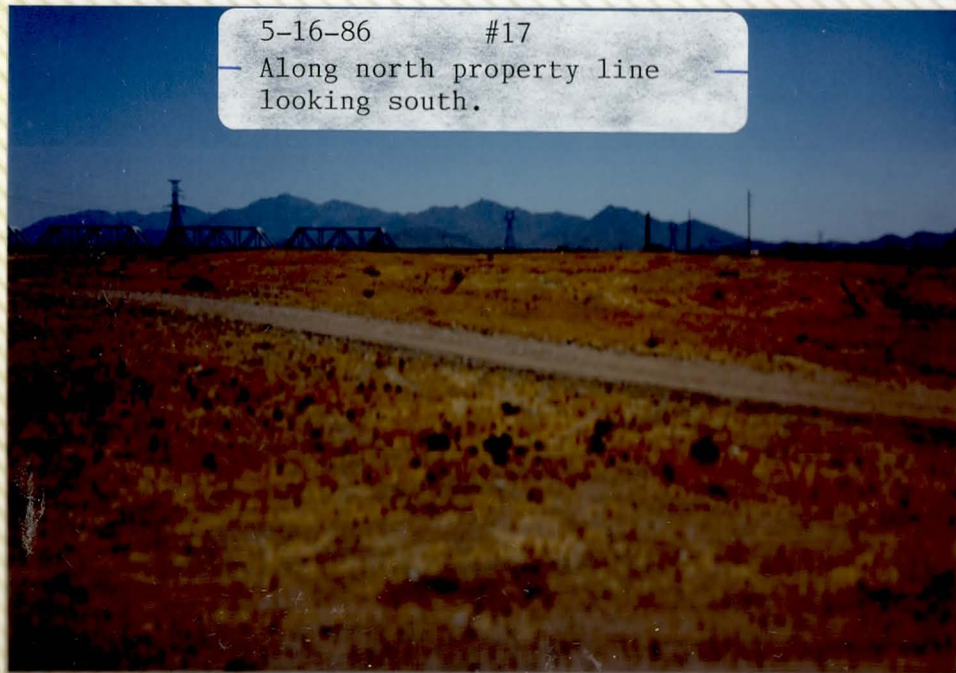
5-16-86 #15
Along north property line
looking south.



5-16-86 #16
Along north property line
looking south.



5-16-86 #17
Along north property line
looking south.

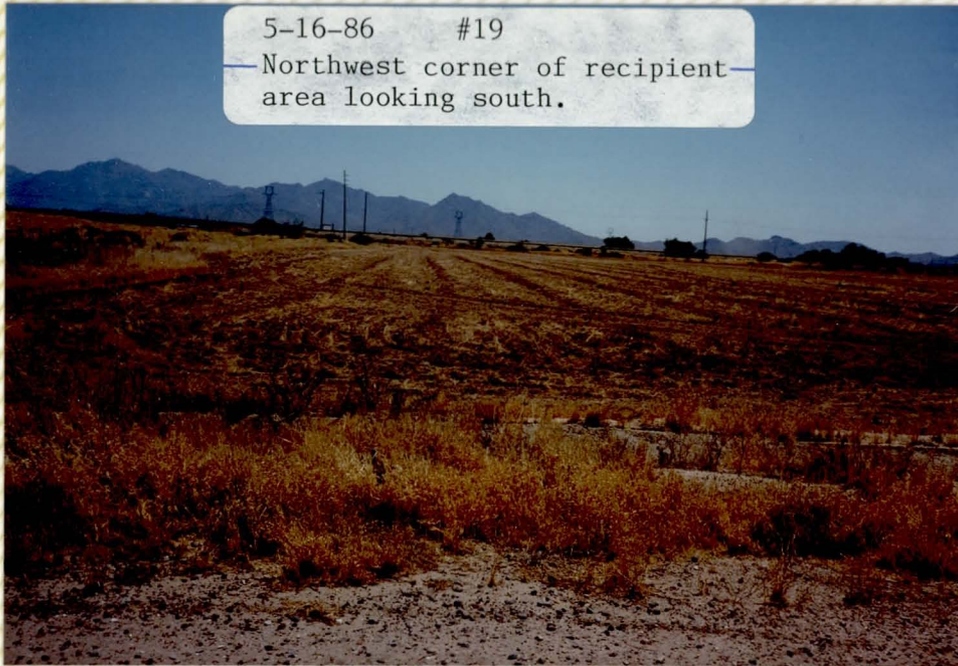


5-16-86 #18
Northwest corner of landfill
looking south.



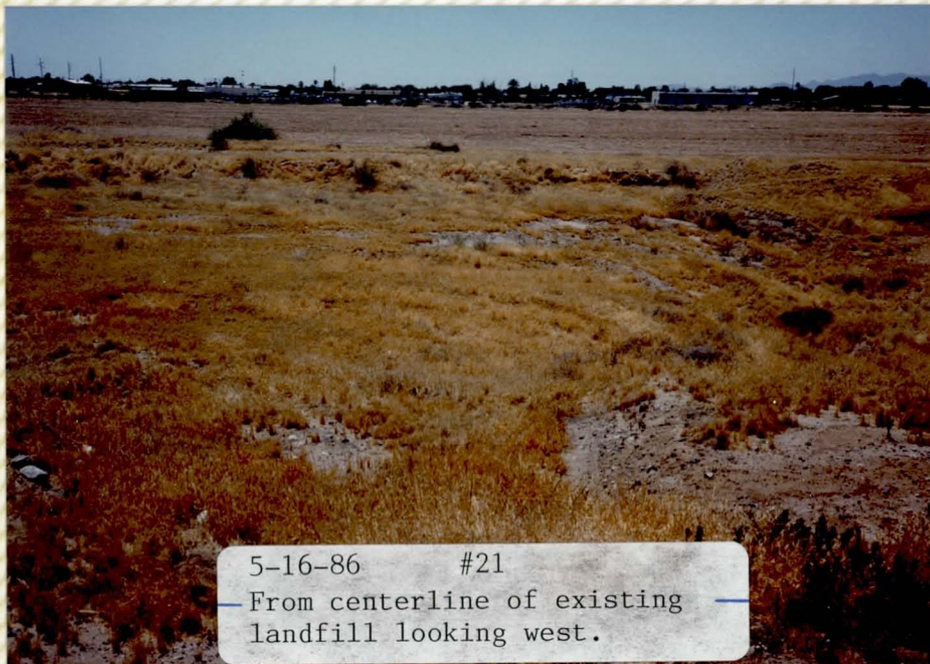
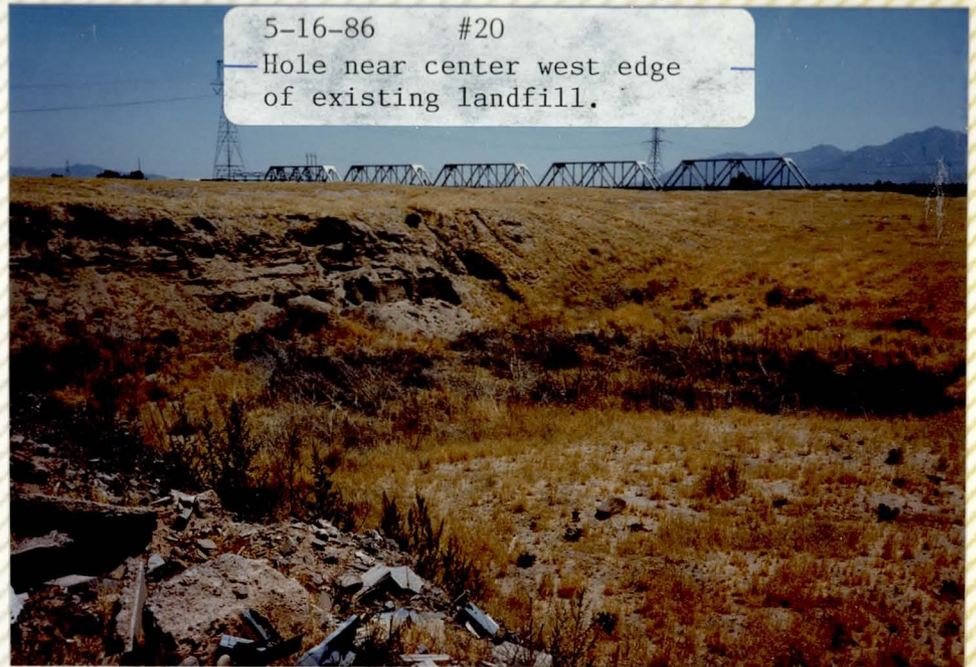
5-16-86 #19

Northwest corner of recipient
area looking south.



5-16-86 #20

Hole near center west edge
of existing landfill.

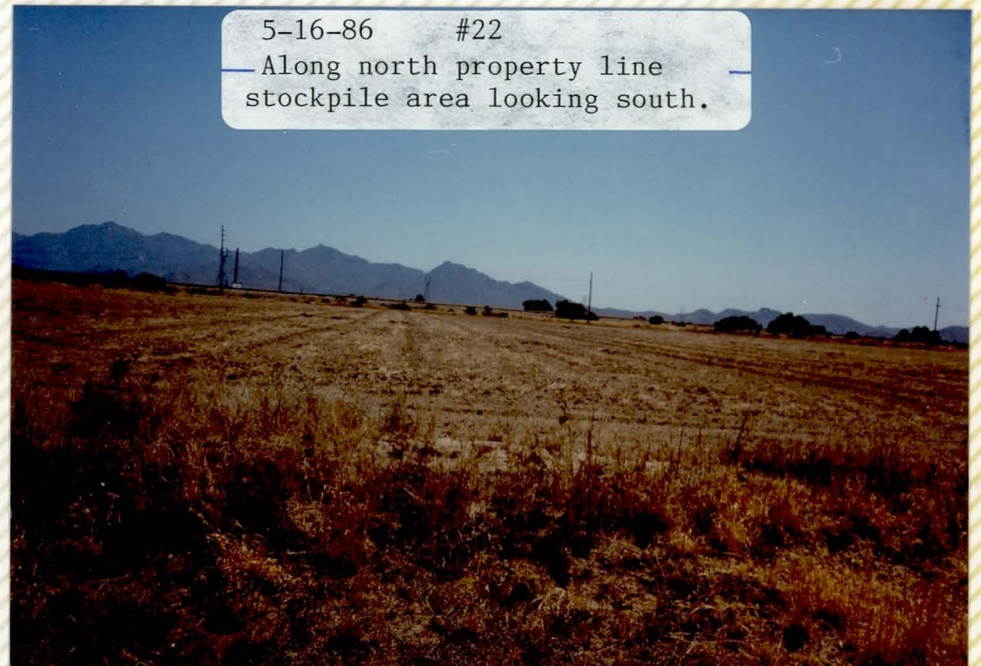


5-16-86 #21

From centerline of existing
landfill looking west.

5-16-86 #22

Along north property line
stockpile area looking south.



5-16-86 #23

Along north property line
stockpile area looking south.



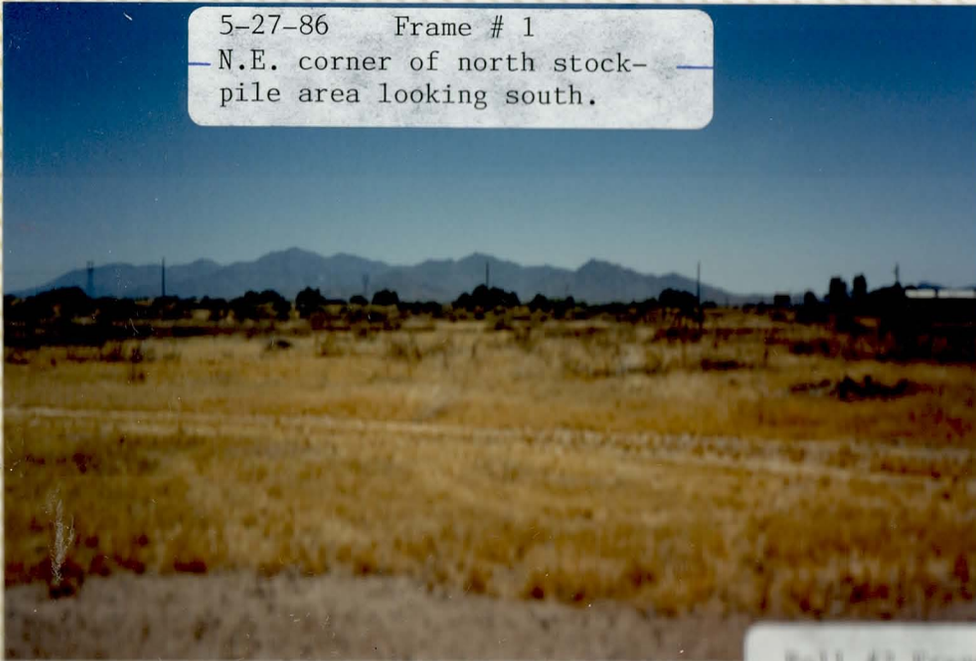
5-16-86 #24

Northwest corner of site
looking south.



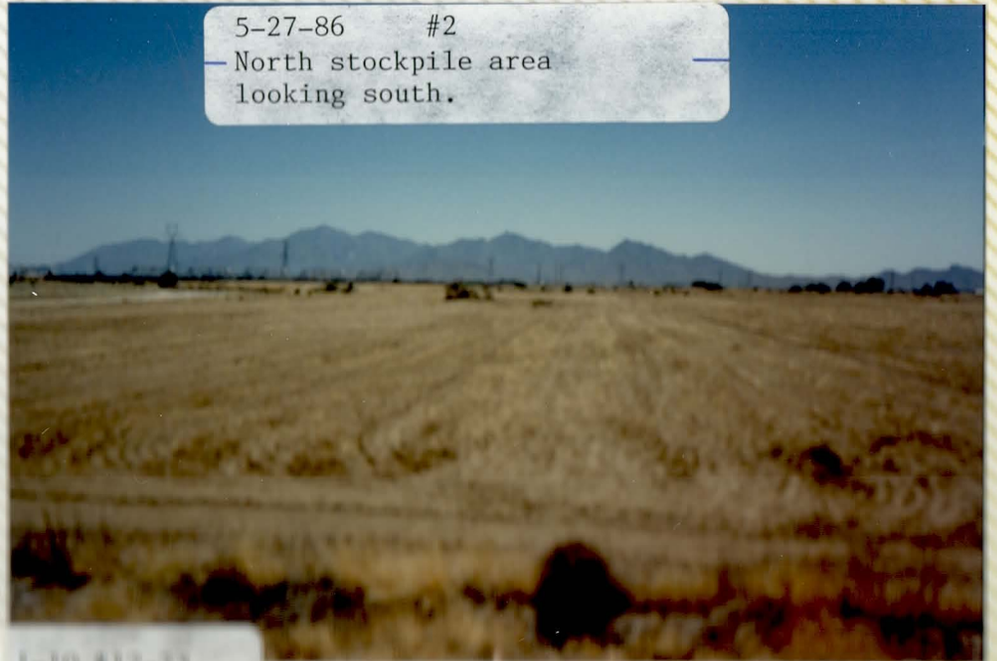
5-27-86 Frame # 1

N.E. corner of north stock-
pile area looking south.



5-27-86 #2

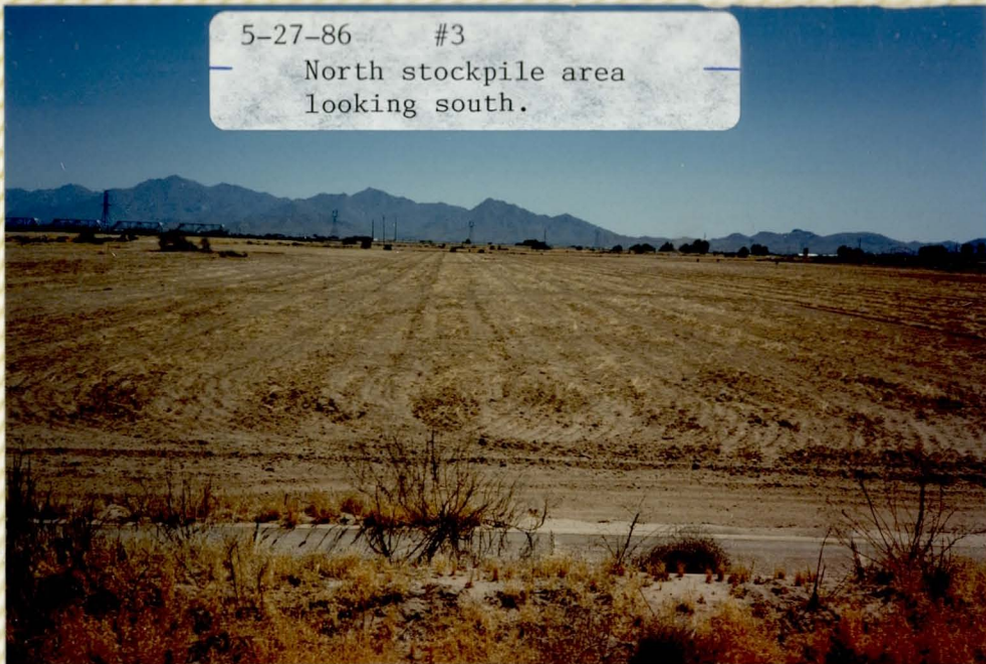
North stockpile area
looking south.



Roll #2 Frames 1-10 & 17-23,
5-27-86, Preliminary photos.

5-27-86 #3

North stockpile area
looking south.



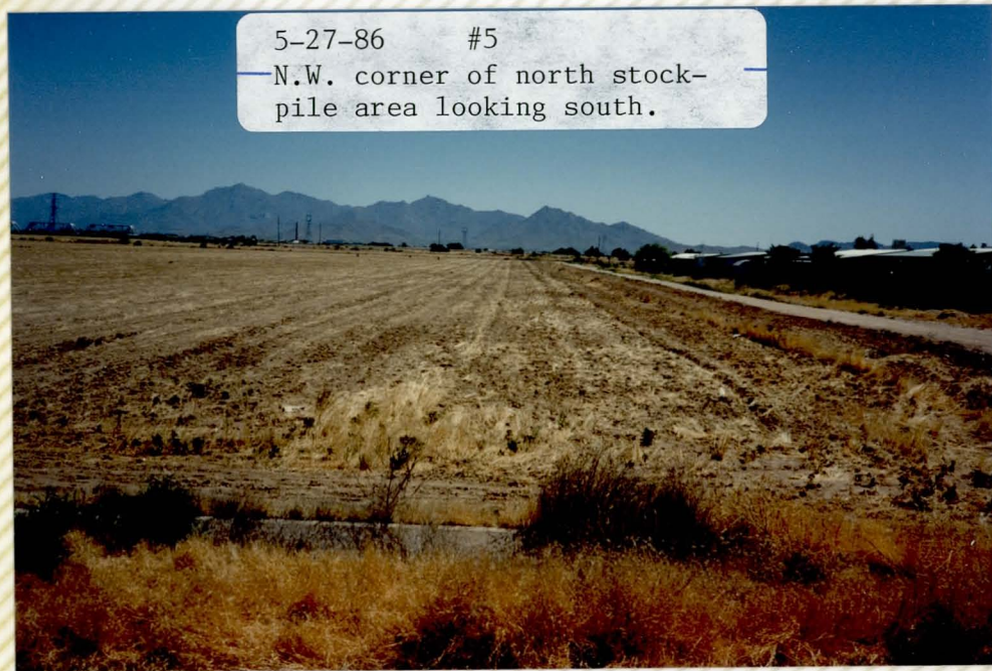
5-27-86 #4

North stockpile area
looking south.



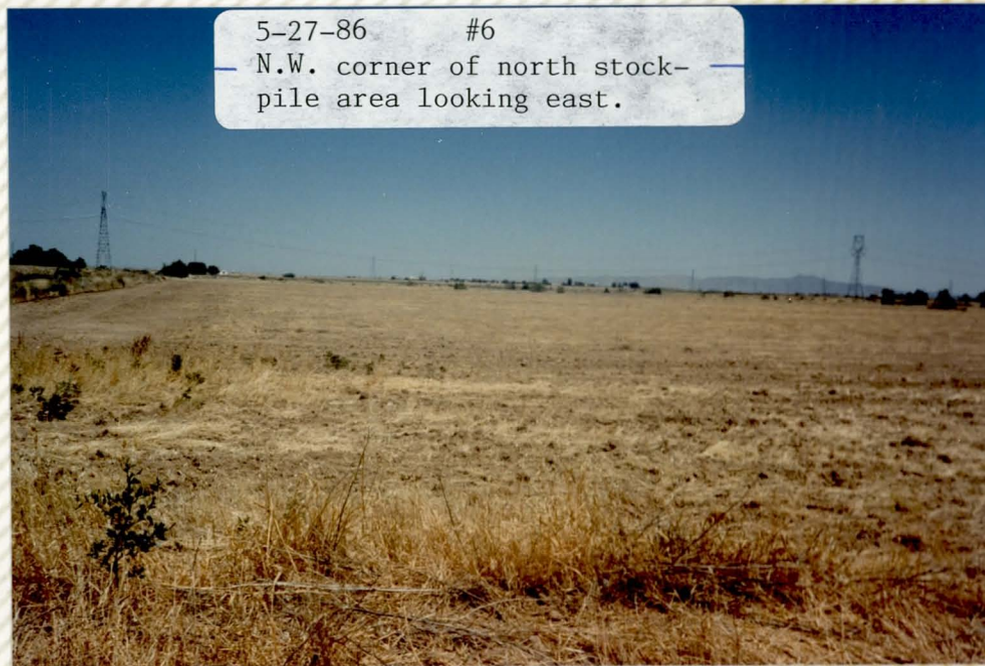
5-27-86 #5

N.W. corner of north stock-
pile area looking south.



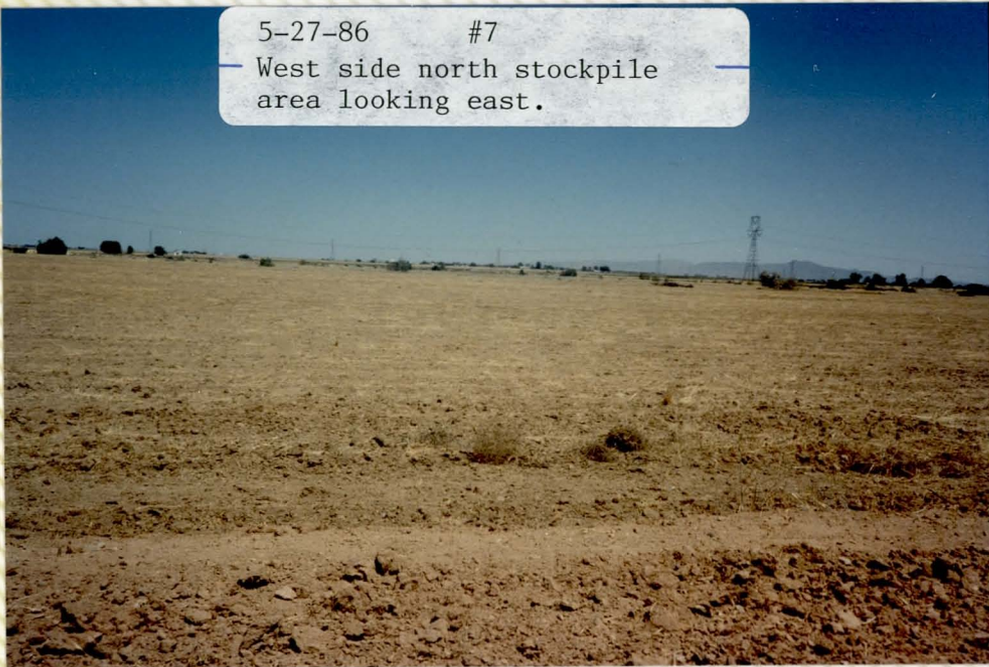
5-27-86 #6

N.W. corner of north stock-
pile area looking east.



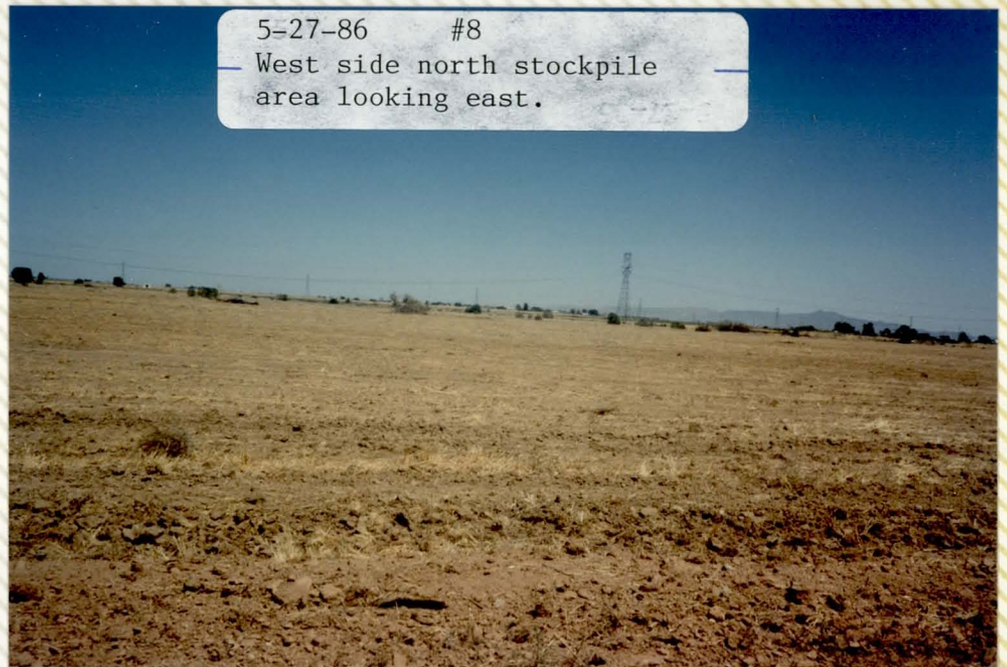
5-27-86 #7

West side north stockpile
area looking east.



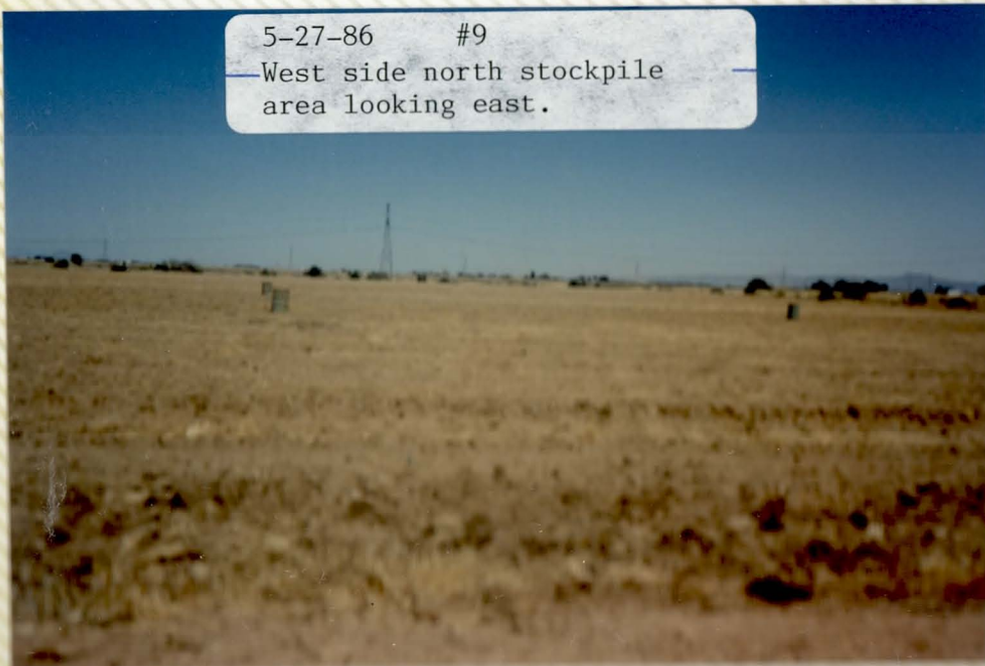
5-27-86 #8

West side north stockpile
area looking east.



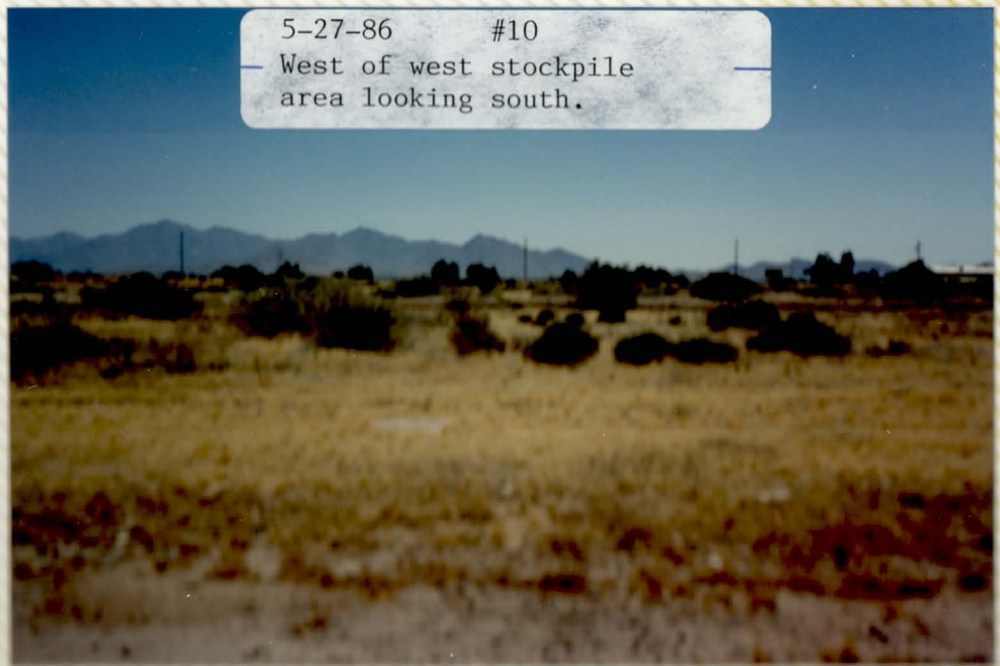
5-27-86 #9

West side north stockpile
area looking east.



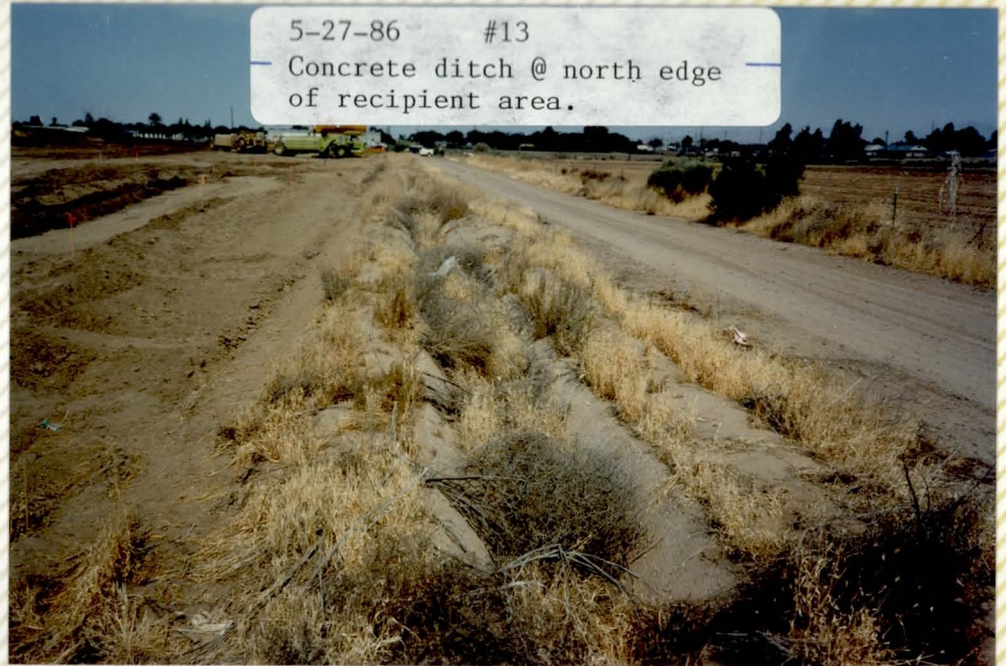
5-27-86 #10

West of west stockpile
area looking south.

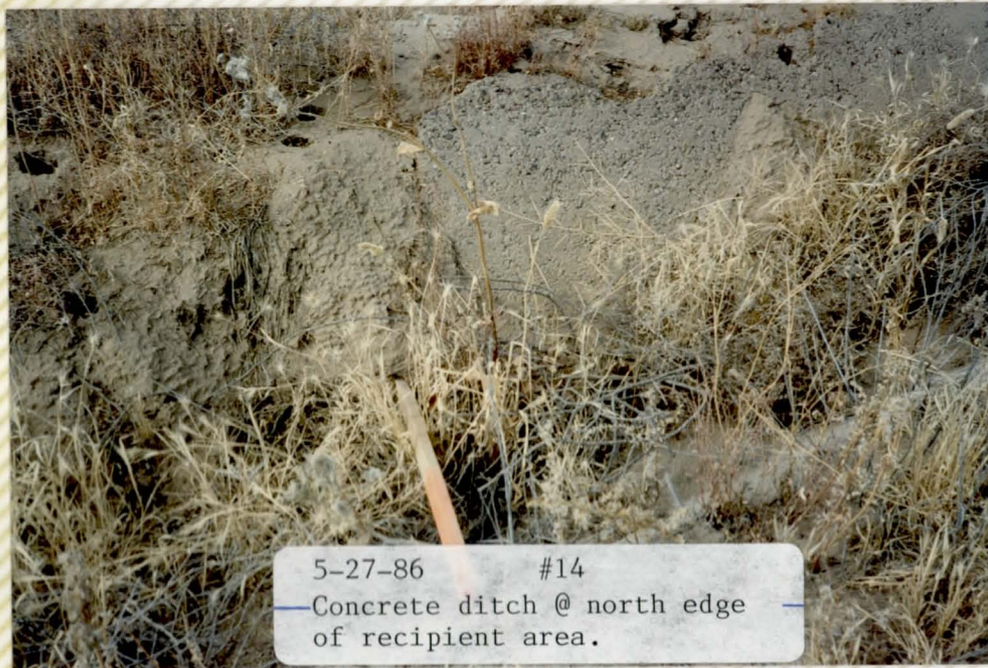




5-27-86 #12
Concrete ditch @ north edge
of recipient area.



5-27-86 #13
Concrete ditch @ north edge
of recipient area.



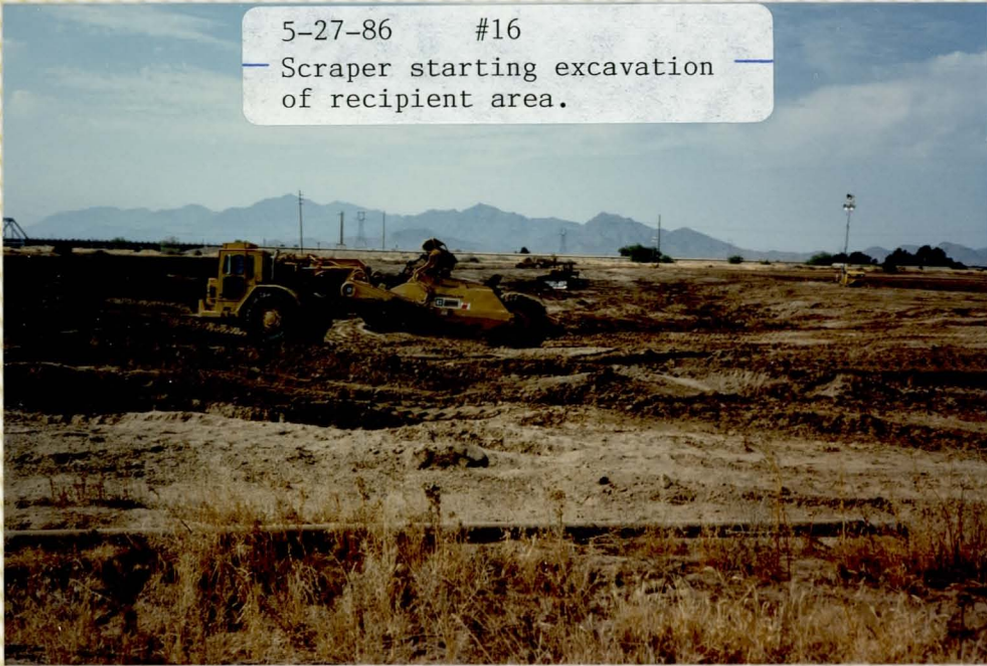
5-27-86 #14
Concrete ditch @ north edge
of recipient area.



5-27-86 #15
Concrete ditch @ north edge
of recipient area.

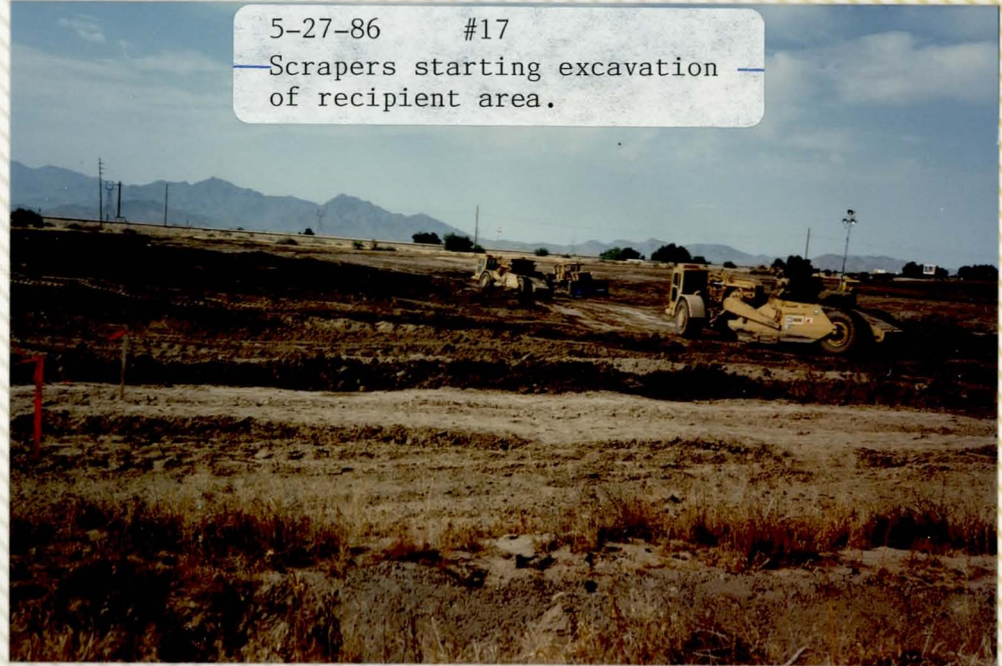
5-27-86 #16

Scraper starting excavation
of recipient area.



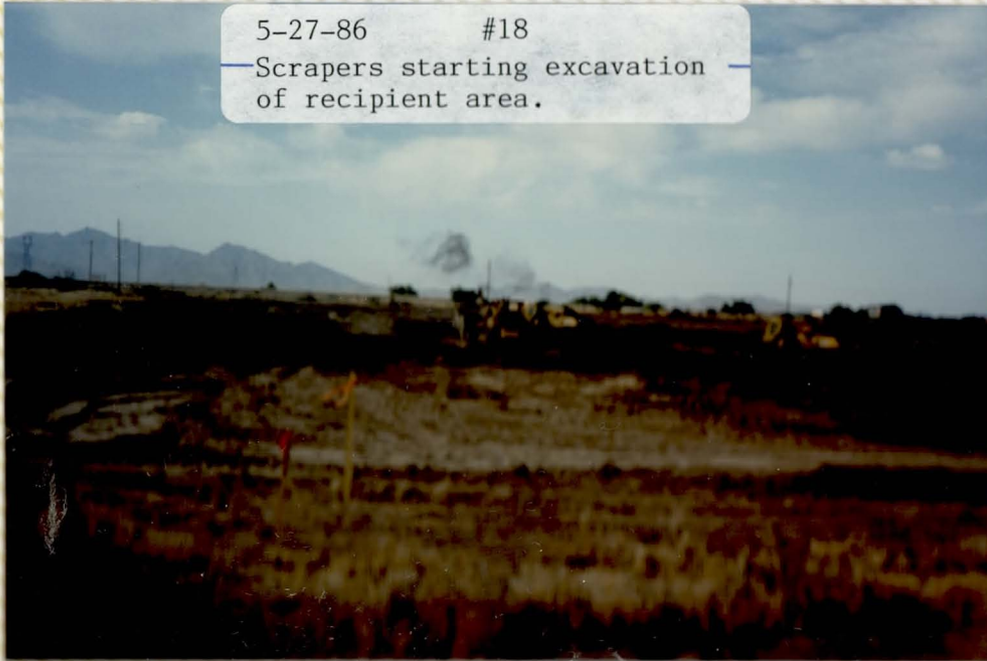
5-27-86 #17

Scrapers starting excavation
of recipient area.



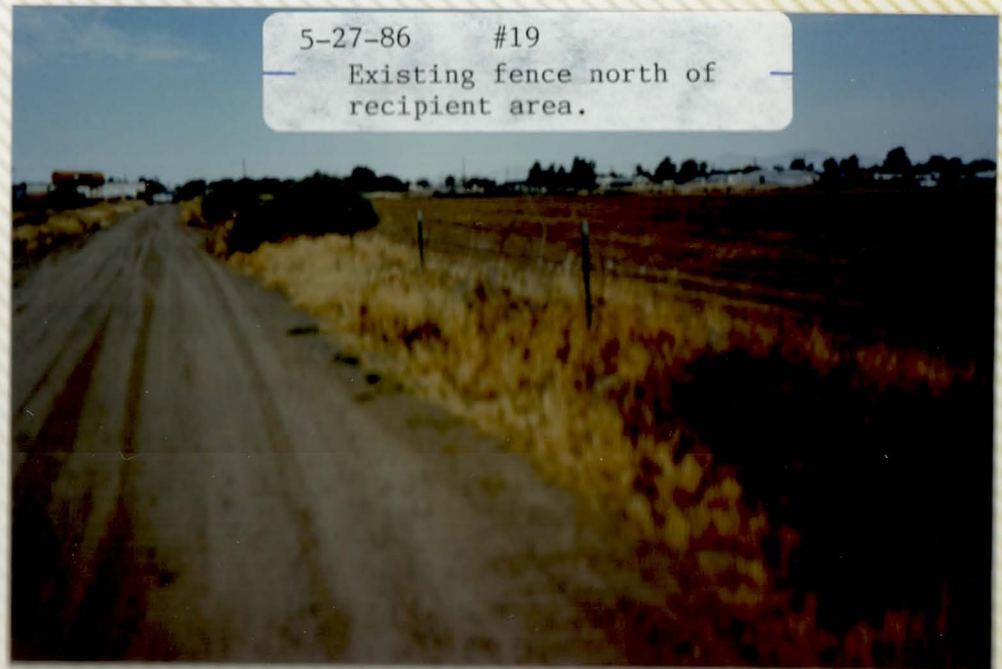
5-27-86 #18

Scrapers starting excavation
of recipient area.

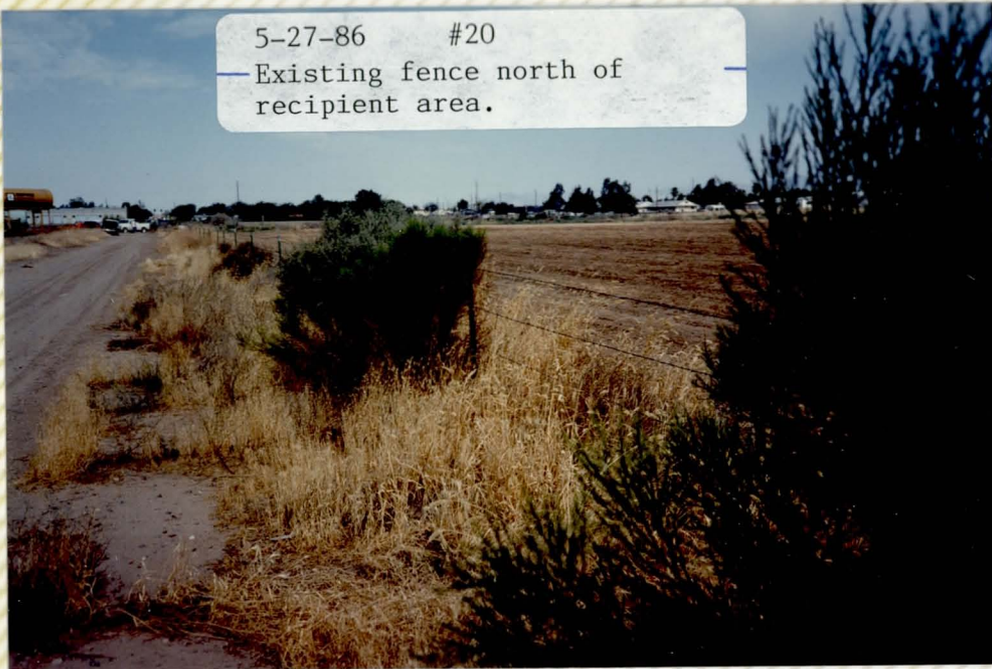


5-27-86 #19

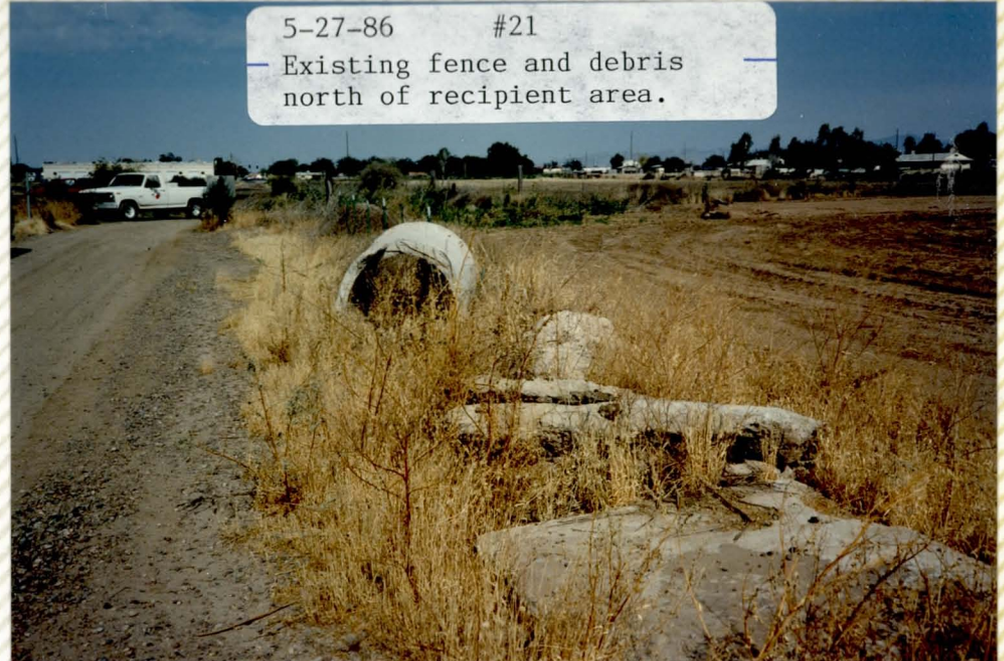
Existing fence north of
recipient area.



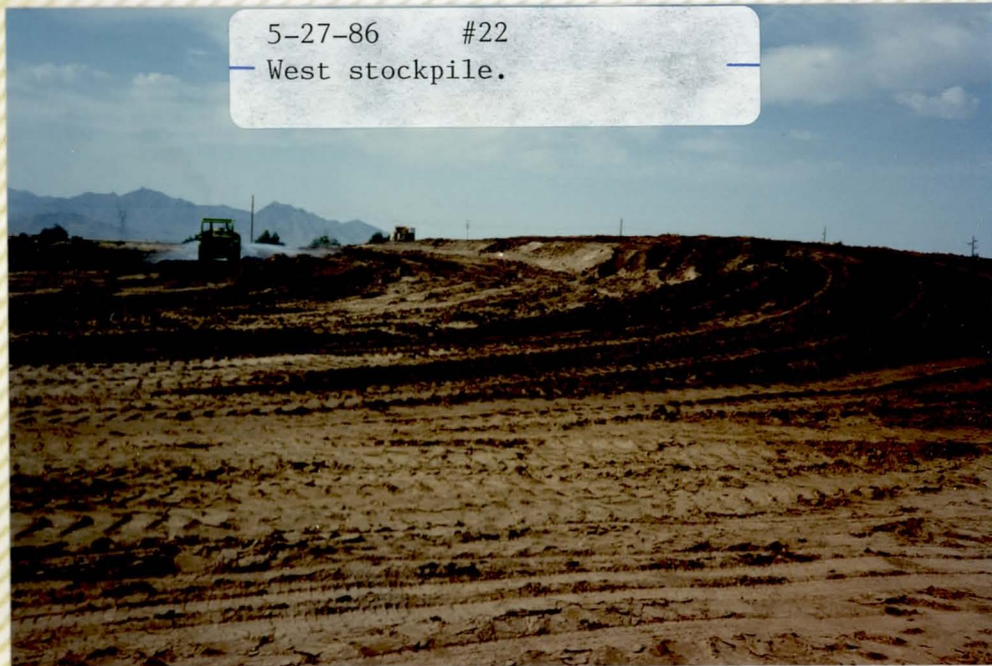
5-27-86 #20
Existing fence north of
recipient area.



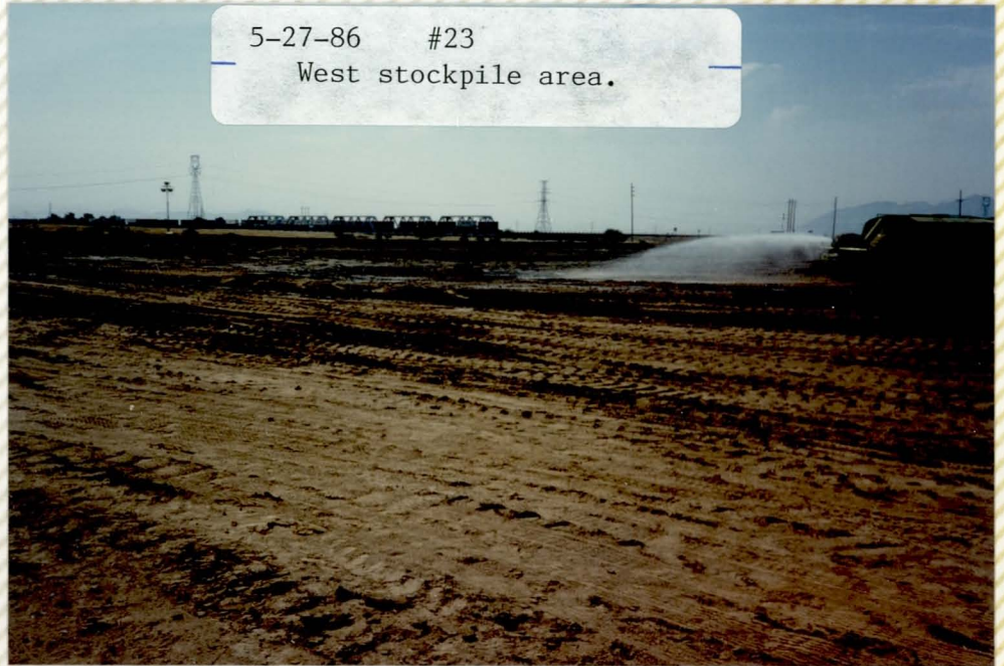
5-27-86 #21
Existing fence and debris
north of recipient area.



5-27-86 #22
West stockpile.



5-27-86 #23
West stockpile area.

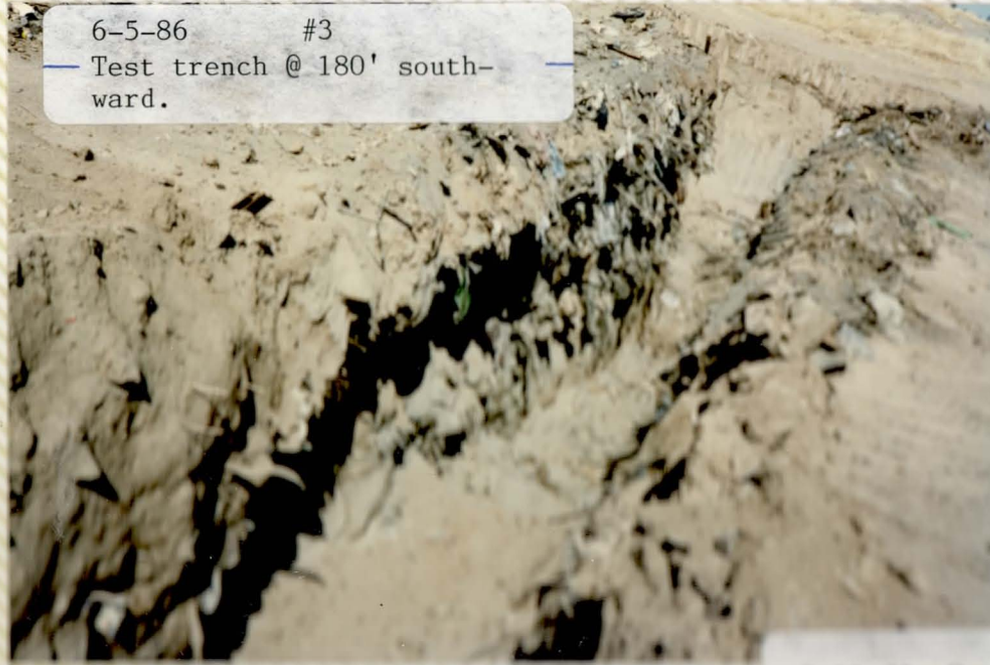




6-5-86 Frame #1. Southward from N.E. corner recipient area, test trench @ 120'.



6-5-86 #2
Rubbish from test trench @ 120' southward.

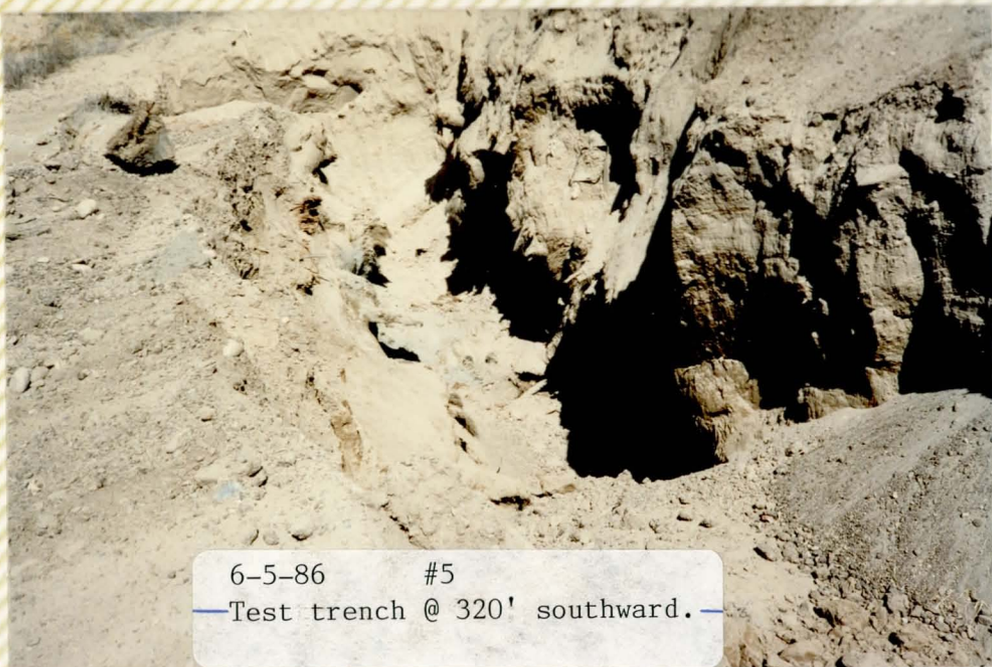


6-5-86 #3
Test trench @ 180' southward.



6-5-86 #4
Rubbish from test trench @ 180' southward.

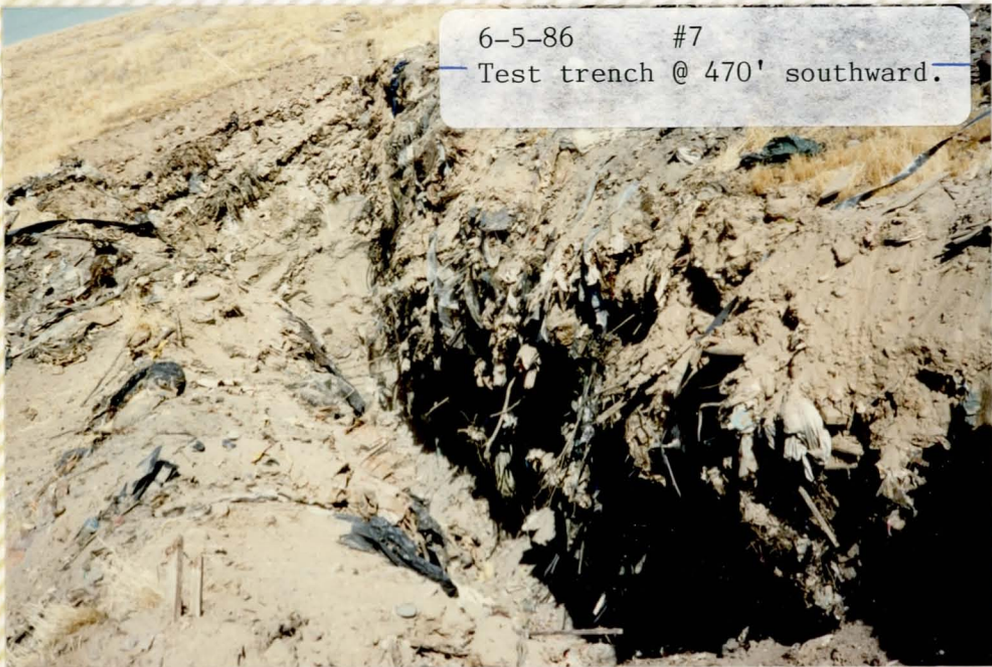
Roll #3 Frames 1-23
6-5-86, Test Trenches.



6-5-86 #5
— Test trench @ 320' southward. —



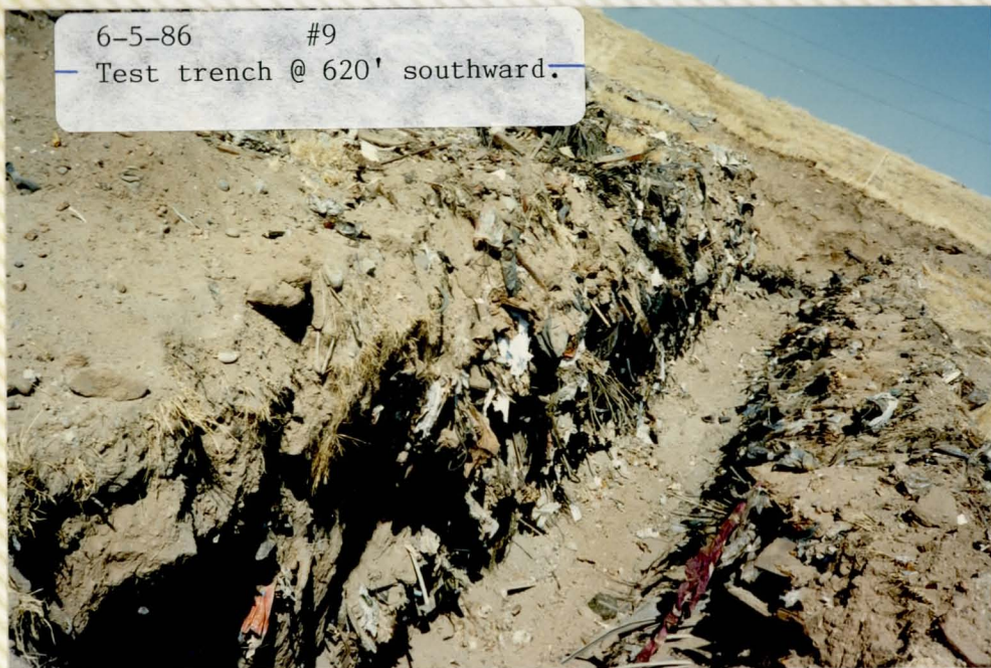
6-5-86 #6
— Rubbish from test trench @ 320' southward. —



6-5-86 #7
— Test trench @ 470' southward. —



6-5-86 #8
— Rubbish from test trench @ 470' southward. —



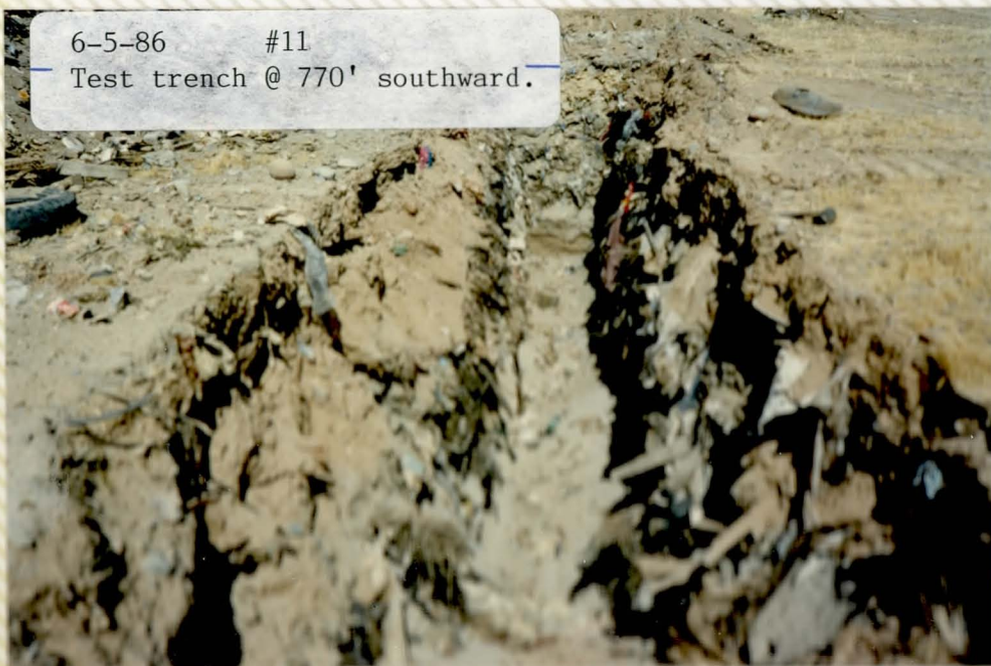
6-5-86 #9

Test trench @ 620' southward.



6-5-86 #10

Rubbish from test trench
@ 620' southward.



6-5-86 #11

Test trench @ 770' southward.



6-5-86 #12

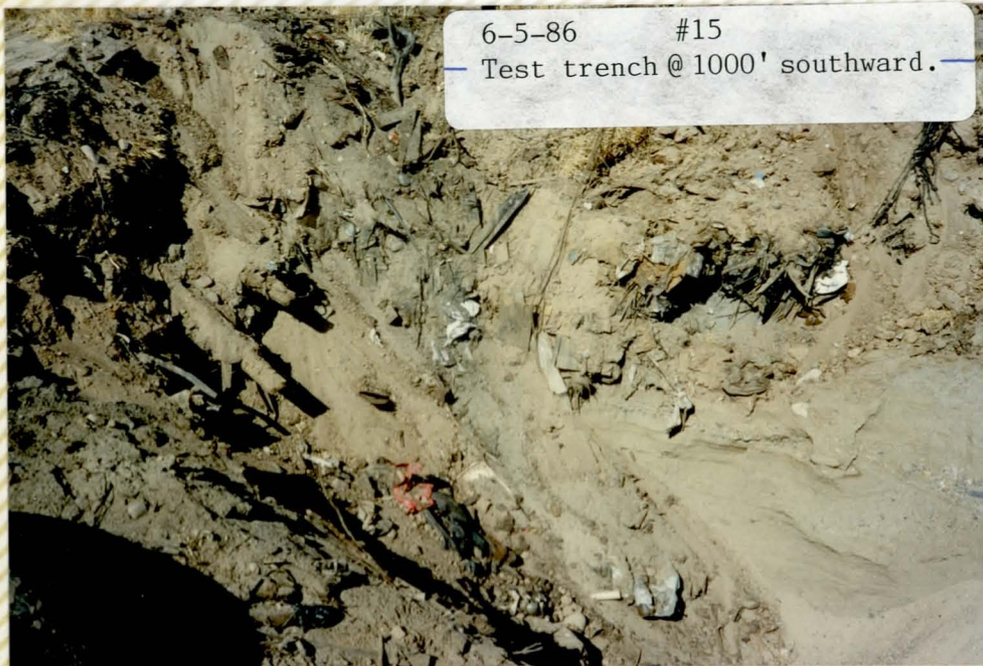
Rubbish from test trench
@ 770' southward.



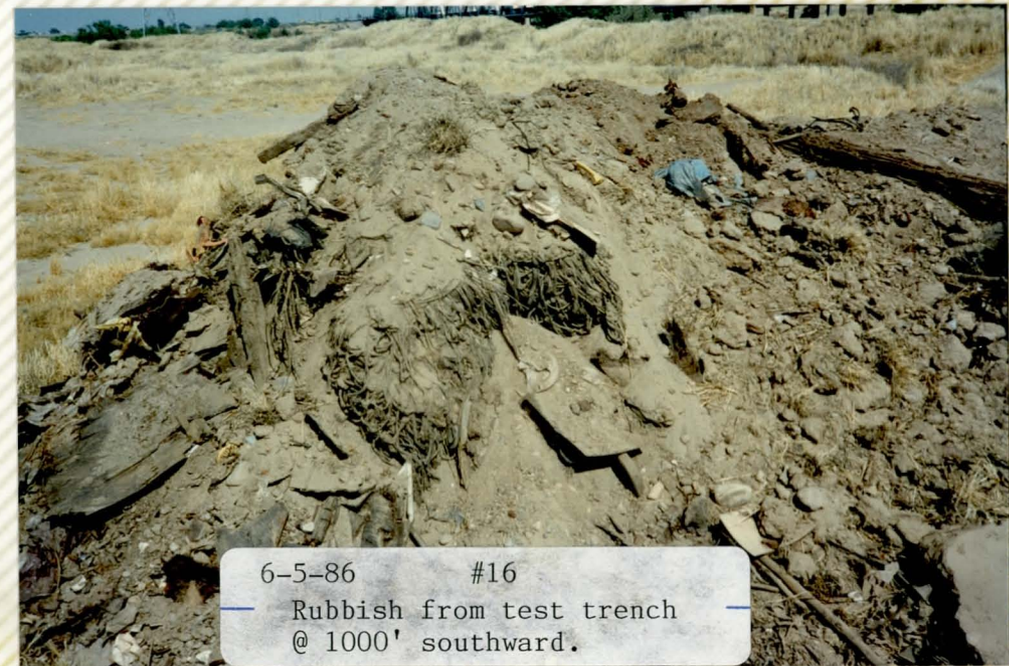
6-5-86 #13
— Test trench @ 920' southward. —



6-5-86 #14
— Rubbish from test trench @ 920' southward. —



6-5-86 #15
— Test trench @ 1000' southward. —



6-5-86 #16
— Rubbish from test trench @ 1000' southward. —



6-5-86 #17
Dozer backfilling test trench.



6-5-86 #18
Dozer backfilling test trench.

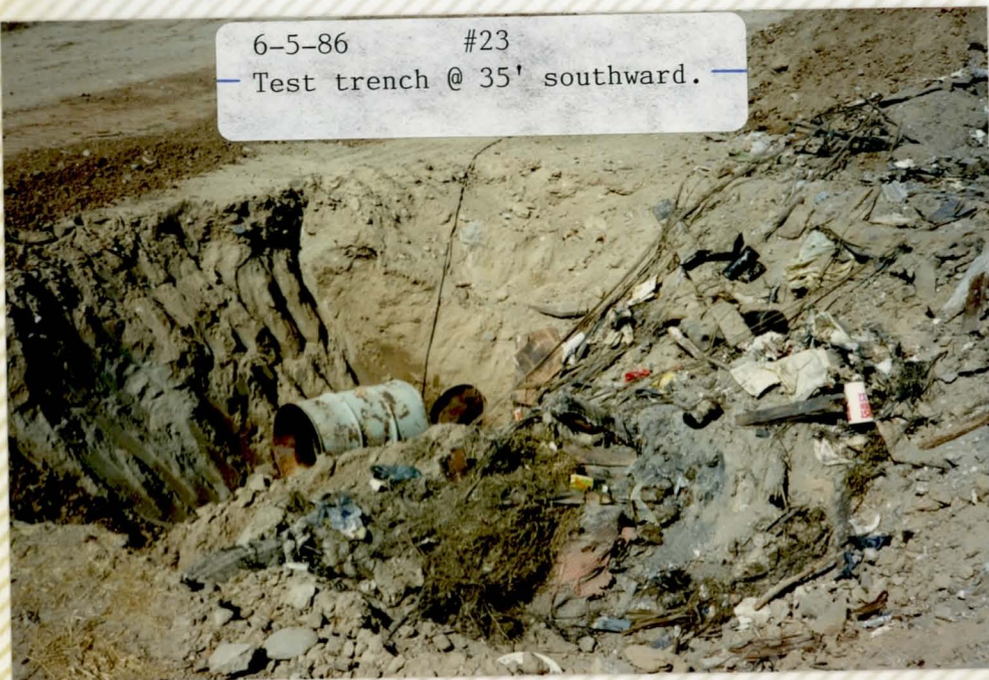


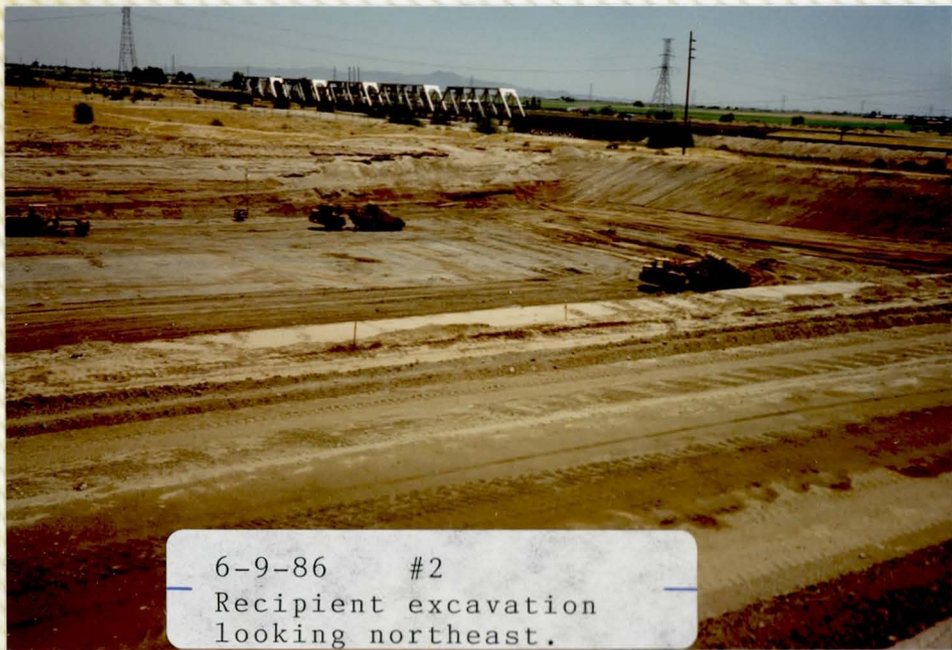
6-5-86 #19
Rubble from test trench
@ 470' south,



6-5-86 #20
Rubble from test trench
edge,

Roll #4 Frames 0 & 2-23,
6-9-86 thru 6-17-86.





6-9-86 #2
Recipient excavation
looking northeast.



6-9-86 #3
Recipient excavation
looking southeast.



6-11-86 #4
West Stockpile



6-11-86 #5
Recipient area looking
north.



6-11-86 #6
Recipient excavation
looking north.



6-11-86 Looking south through
#7 north litter fence.



6-11-86
#8 North litter fence.



6-13-86
#9 631 Ejectall hauler.

6-13-86
#10 631 Ejectall hauler.



6-13-86
#11 Handpicking rocks
recipient area.



6-13-86
#12 Handpicking rocks
recipient area.



6-13-86
#13 Recipient area
looking south.





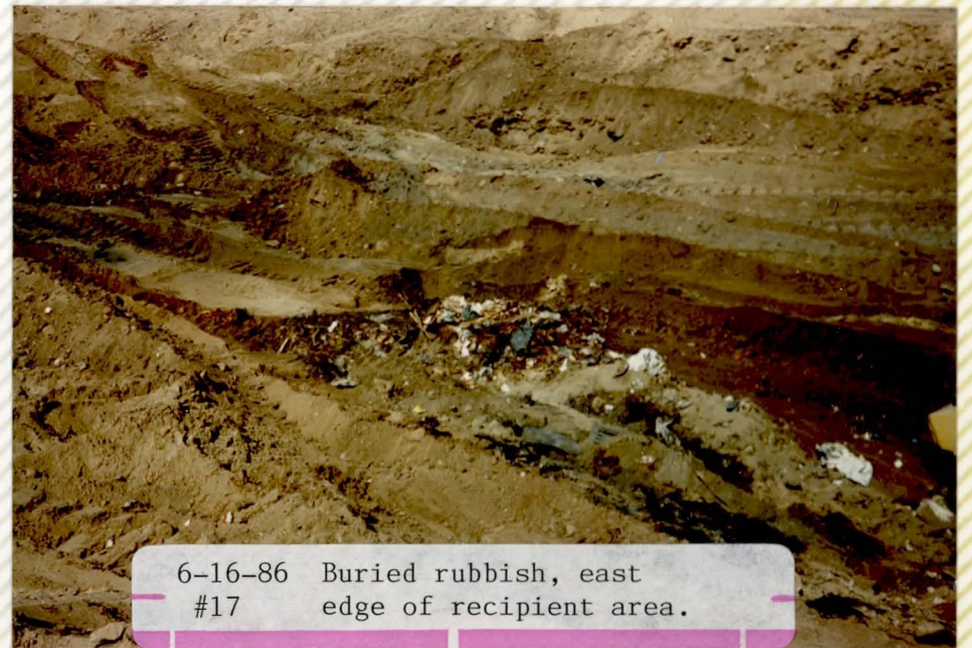
6-16-86 Removing rubbish east
#14 edge recipient area c.o.#1



6-16-86 Removing rubbish east
#15 edge recipient area c.o.#1



6-16-86 Removing rubbish east
#16 edge recipient area c.o.#1



6-16-86 Buried rubbish, east
#17 edge of recipient area.

6-16-86 Hand picking rocks,
#18 recipient area.



6-16-86 Buried rubbish, east
#19 edge recipient area.



6-16-86 Stockpiling rubbish,
#21 change order no. 1.



6-16-86 Removing rubbish east edge
#20 of recipient area c.o. #1



Roll #5 Frames 0-23.
6-18-86 thru 6-24-86.

6-17-86 Buried rubbish east edge
#22 of recipient area c.o.#1.



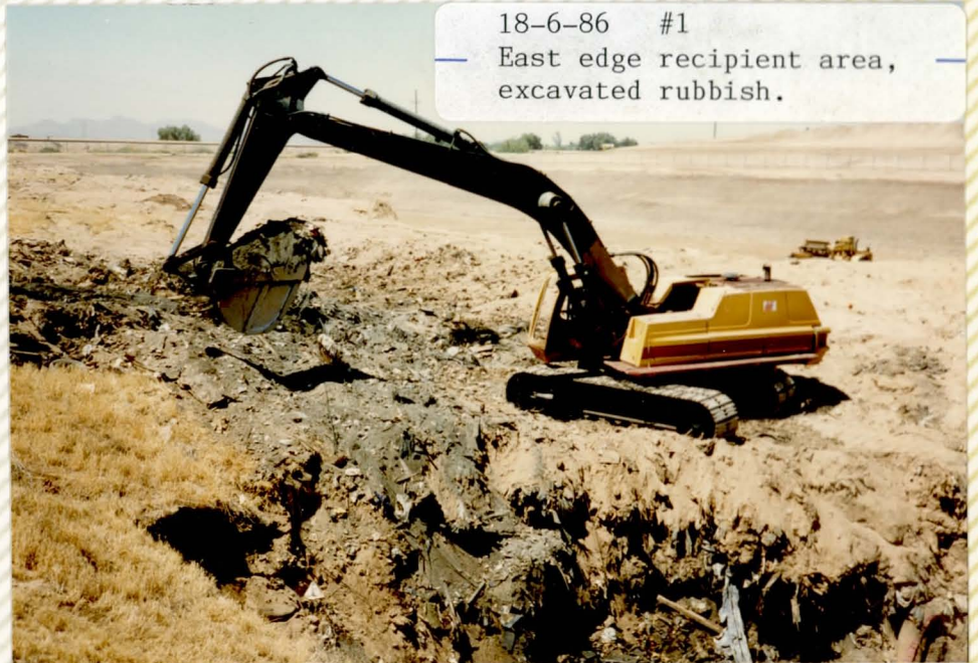
6-17-86 Removing rubbish east edge
#23 of recipient area c.o.#1.



18-6-86 #0
East edge recipient area,
Palm logs.

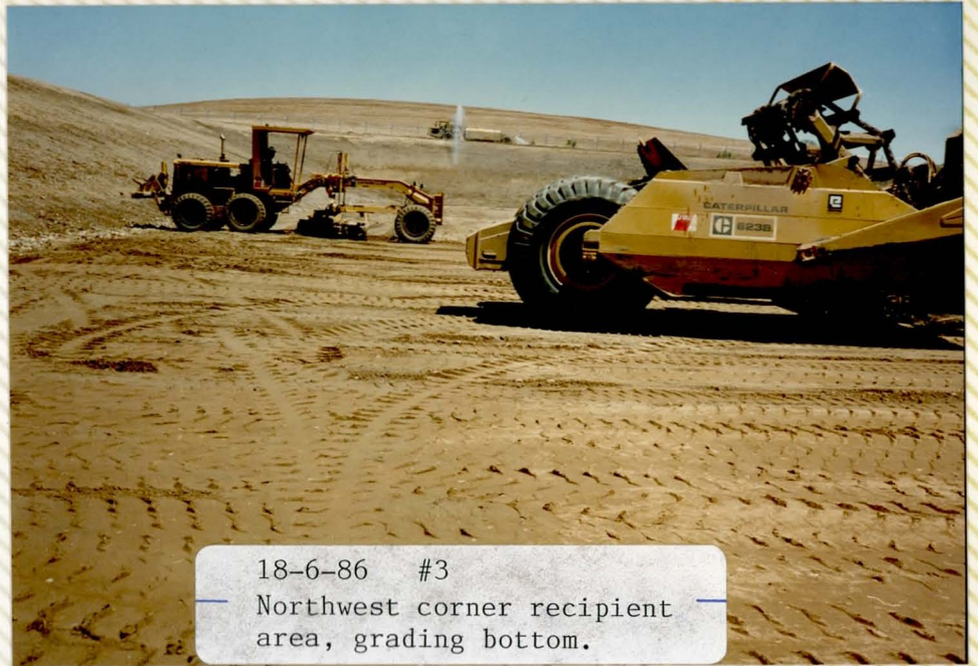


18-6-86 #1
East edge recipient area,
excavated rubbish.





18-6-86 #2
East edge recipient area,
excavated rubbish.



18-6-86 #3
Northwest corner recipient
area, grading bottom.



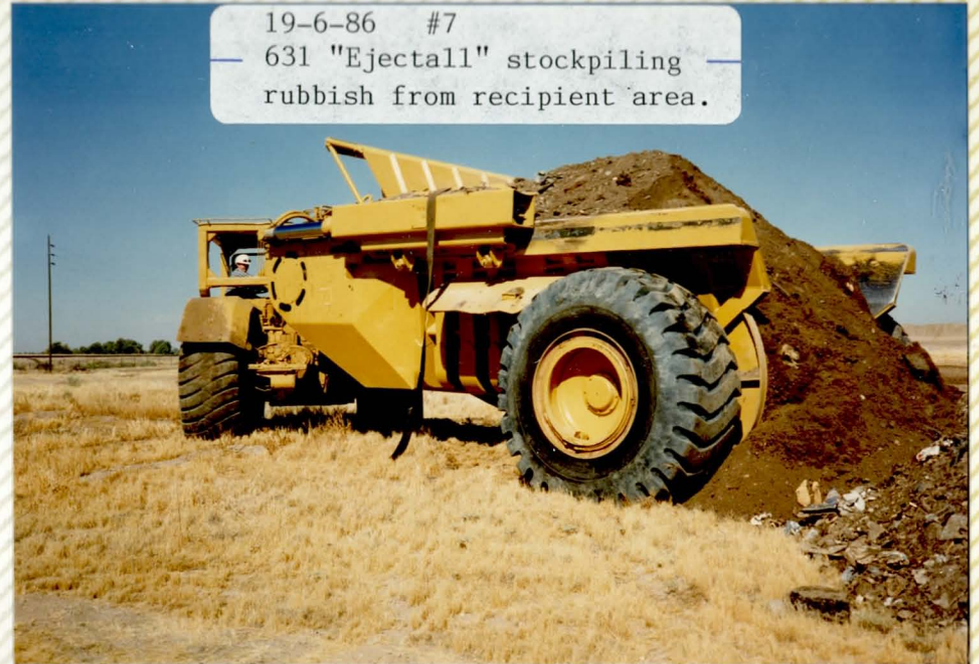
18-6-86 #4
West slope recipient area,
hand picking rocks.



19-6-86 #5
East edge recipient area,
excavating rubbish.



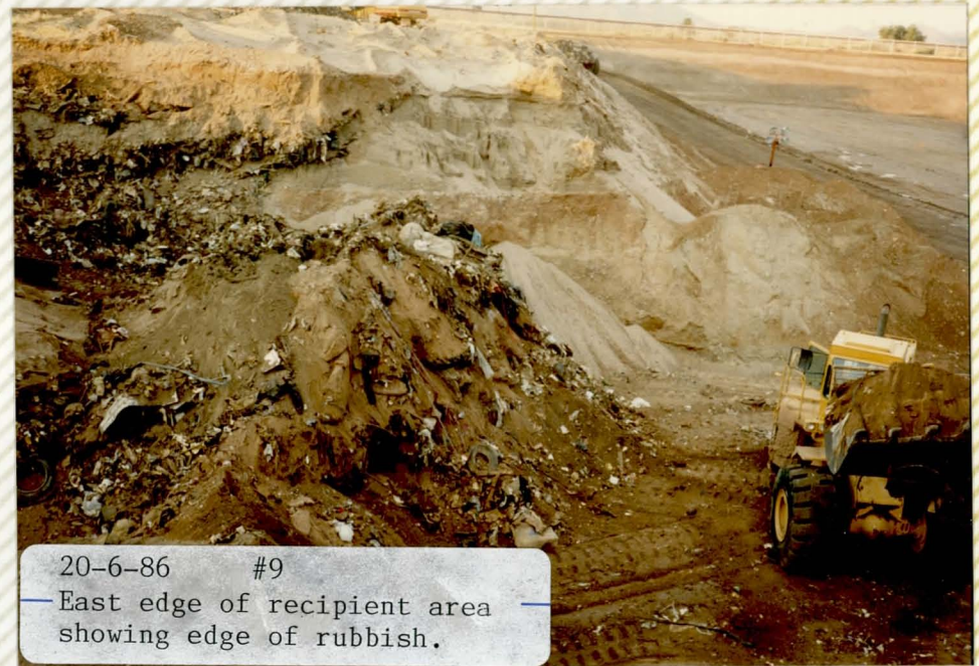
19-6-86 #6
East edge recipient area,
excavating rubbish.



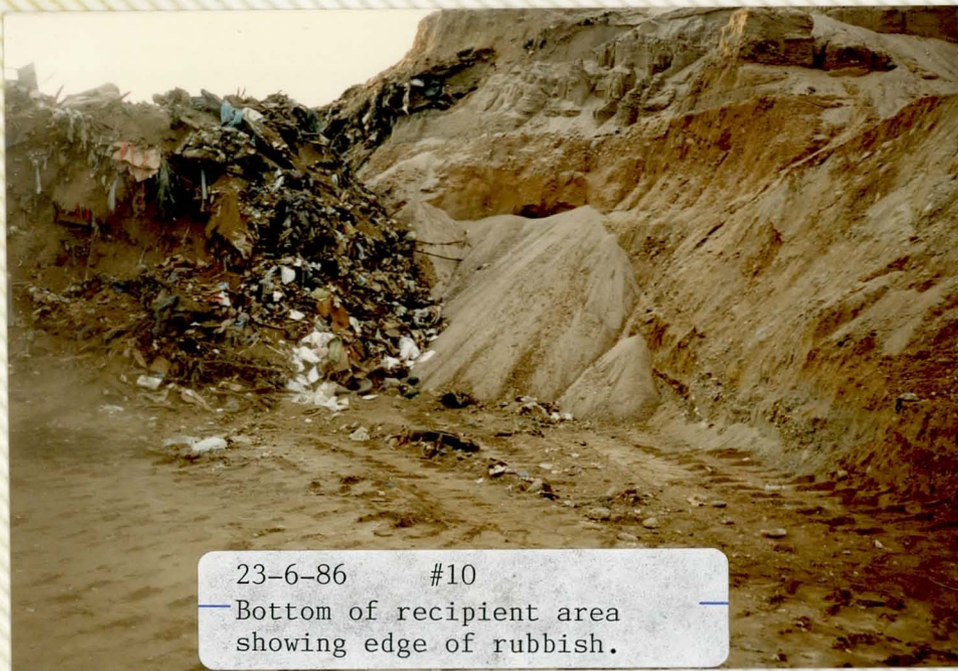
19-6-86 #7
631 "Ejectall" stockpiling
rubbish from recipient area.



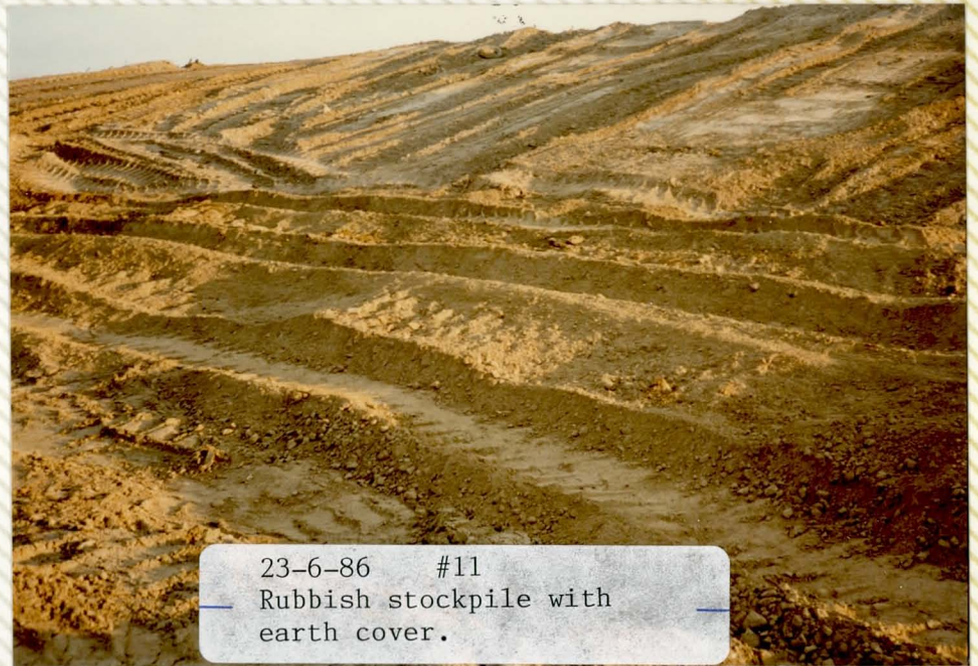
20-6-86 #8
"988" loading Ejectall in
bottom of recipient area.



20-6-86 #9
East edge of recipient area
showing edge of rubbish.



23-6-86 #10
Bottom of recipient area
showing edge of rubbish.



23-6-86 #11
Rubbish stockpile with
earth cover.



23-6-86 #12
Rubbish stockpile with
earth cover.



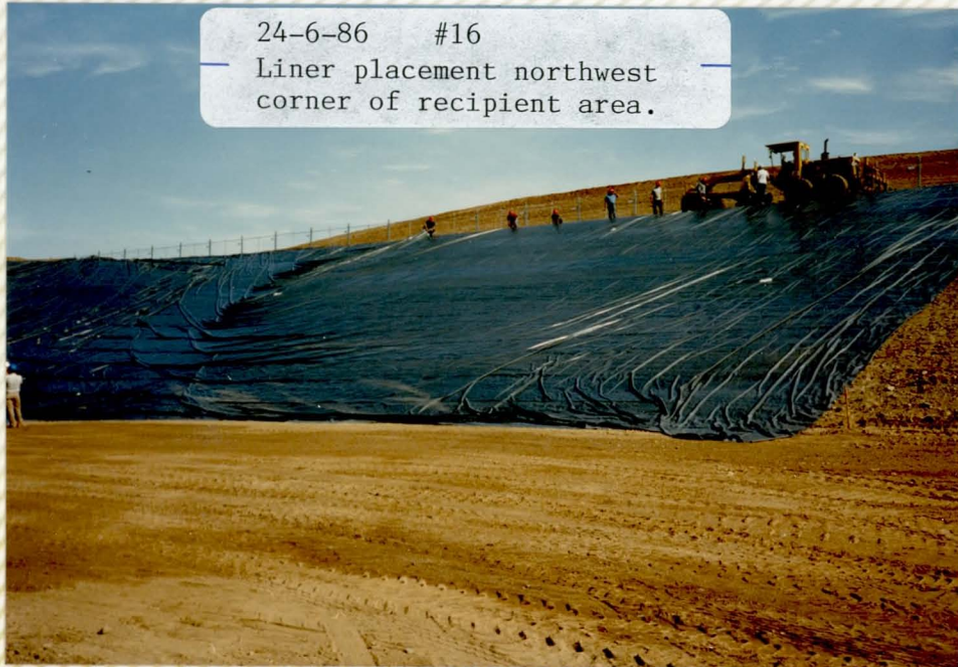
23-6-86 #13
Rubbish stockpile with
earth cover.



23-6-86 #14
Rubbish stockpile with
earth cover.



23-6-86 #15
D9 Dozer stockpiling rubbish
east edge of recipient area.



24-6-86 #16
Liner placement northwest
corner of recipient area.



24-6-86 #17
Liner placement northwest
corner of recipient area.

24-6-86 #19
Backfilling liner turndown
northwest corner recipient area.



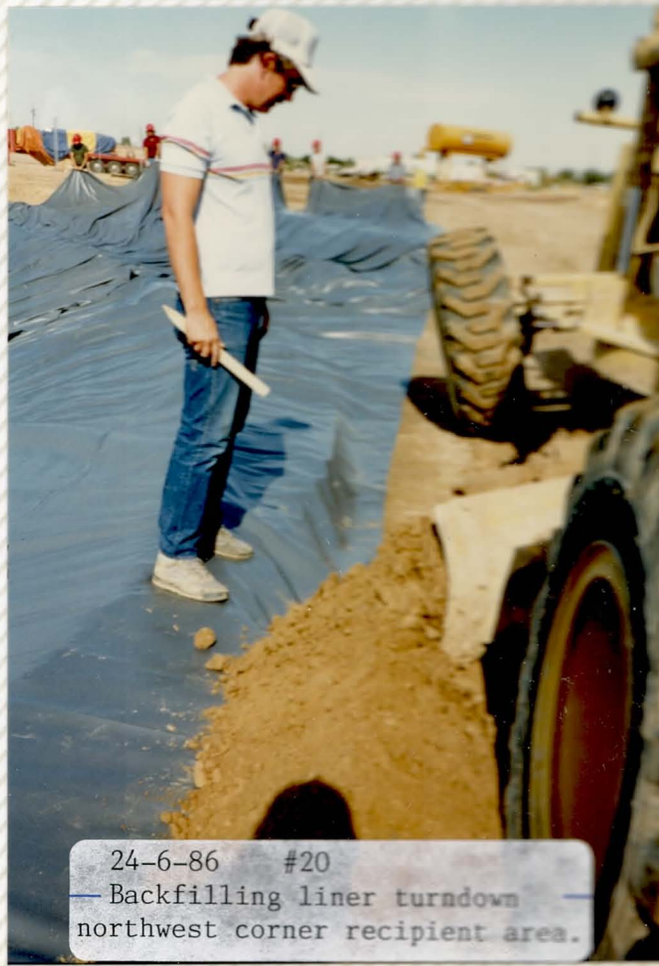
24-6-86 #21
Placing liner northwest
corner recipient area.



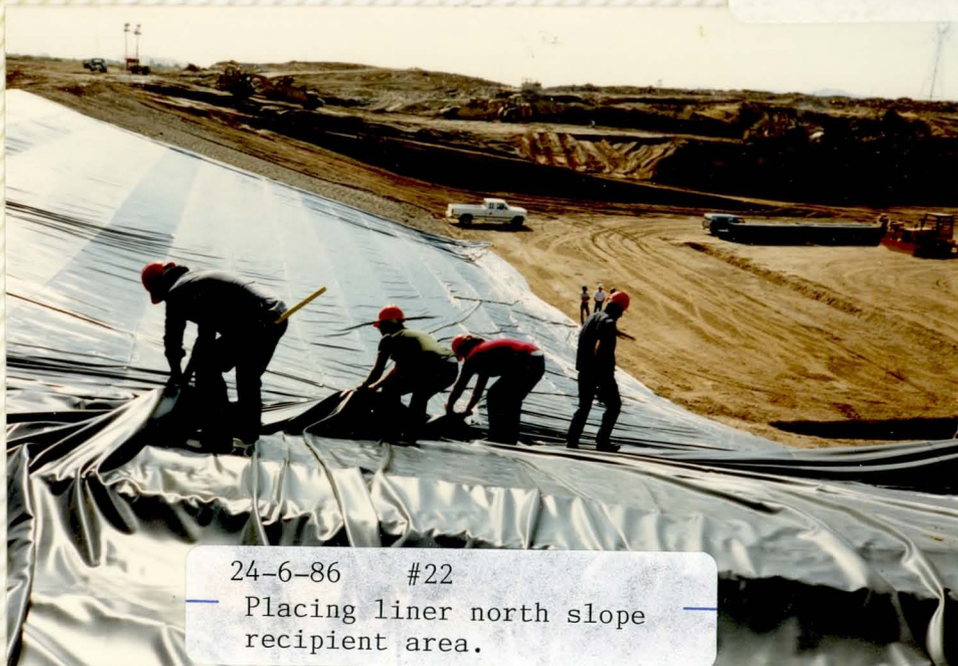
24-6-86 #18
Backfilling liner turndown
northwest corner recipient area.



24-6-86 #20
Backfilling liner turndown
northwest corner recipient area.



Roll #6 Frames 0-14 & 19-24,
6-24-86 thru 6-30-86.



24-6-86 #22
Placing liner north slope
recipient area.



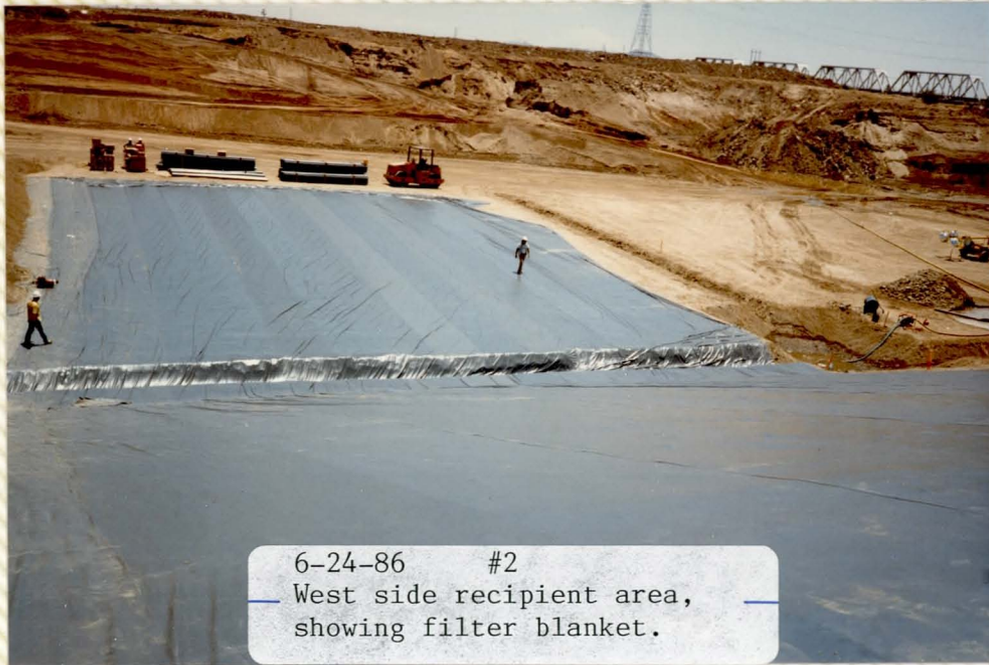
24-6-86 #23
Leachate trench, bottom
of recipient area.



6-24-86 #0
Applying primer to membrane
field seam.



6-24-86 #1
West side recipient area,
showing field seam.



6-24-86 #2
West side recipient area,
showing filter blanket.



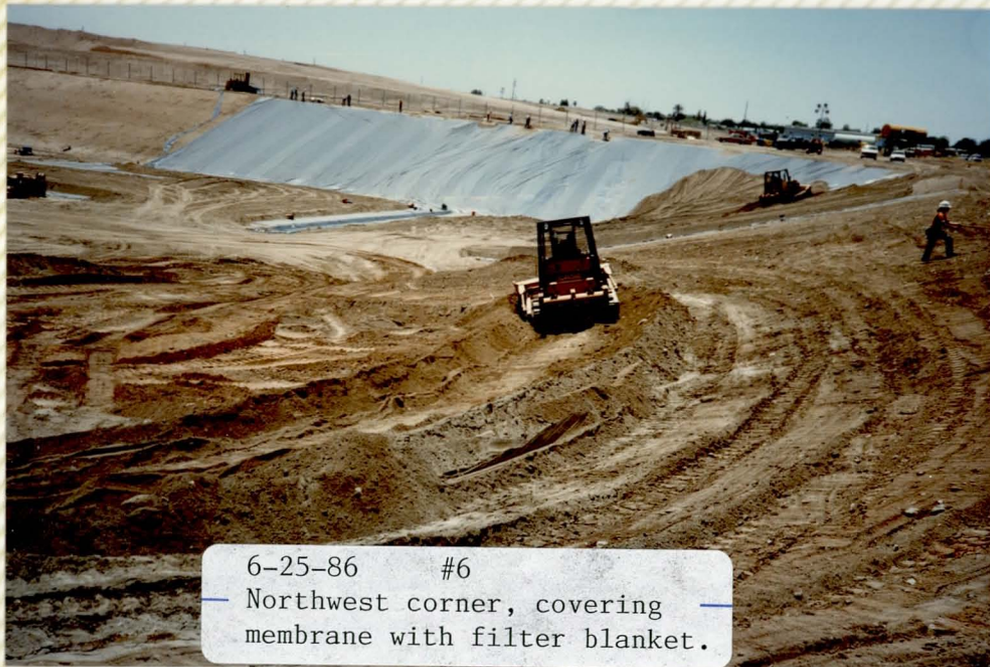
6-25-86 #3
West side recipient area,
ready for filter blanket.



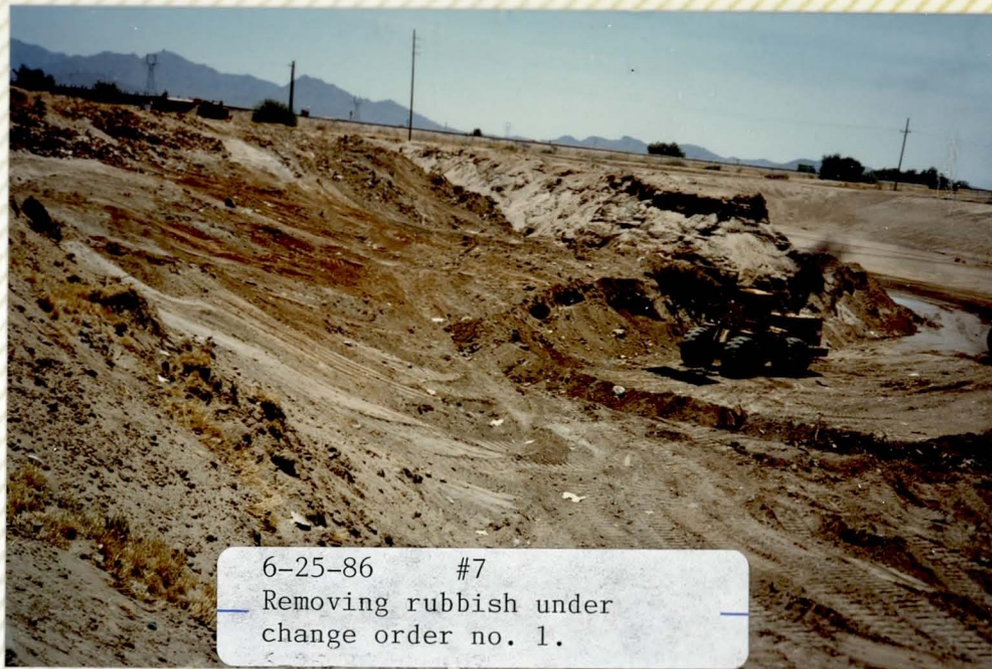
6-25-86 #4



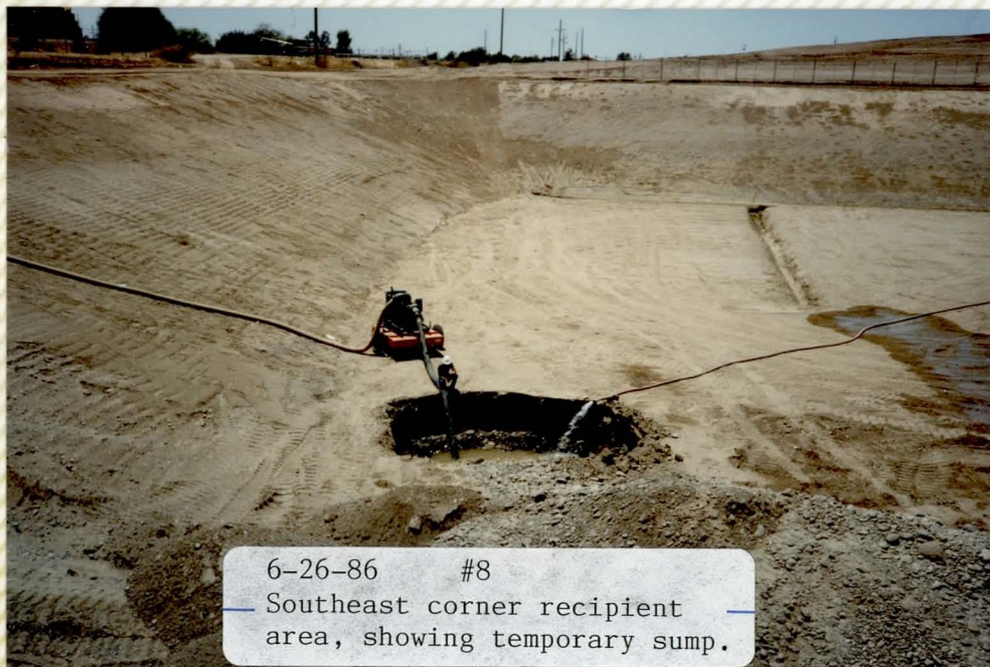
6-25-86 #5



6-25-86 #6
Northwest corner, covering
membrane with filter blanket.



6-25-86 #7
Removing rubbish under
change order no. 1.



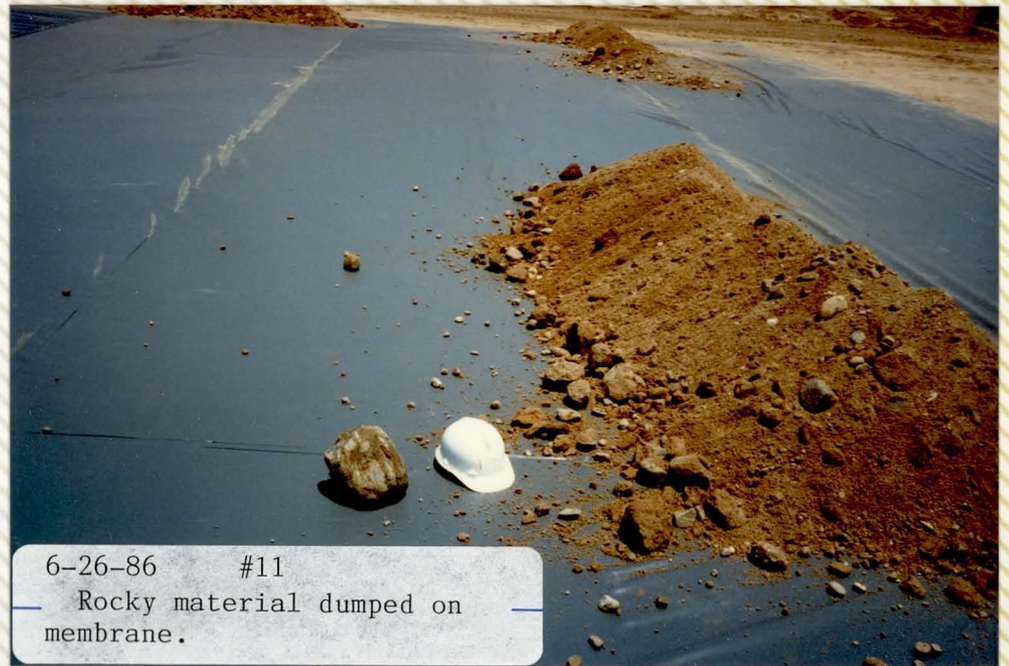
6-26-86 #8
Southeast corner recipient
area, showing temporary sump.



6-26-86 #9
Southeast corner recipient
area, looking northward.



6-26-86 #10
West side recipient area,
looking toward east dike work.



6-26-86 #11
Rocky material dumped on
membrane.



6-26-86 #12
Southwest sump.



6-26-86 #13
Rocky material on membrane.
Notè damage.

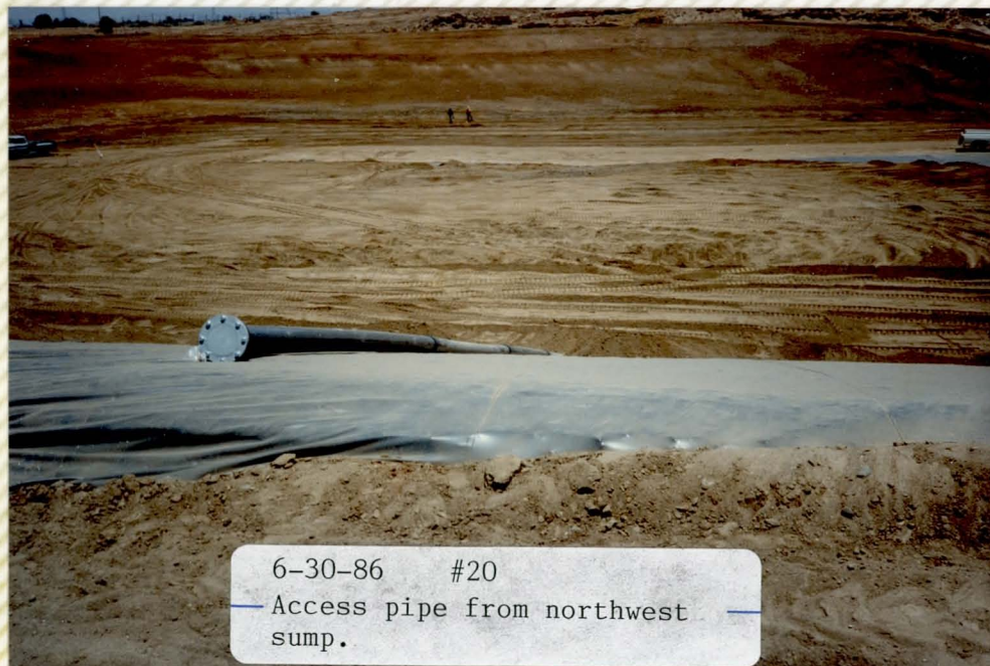
6-26-86 #14
Rocky material on membrane.
Corrections were made.



6-30-86 #19
West slope recipient area,
placing filter blanket.



6-30-86 #20
Access pipe from northwest
sump.



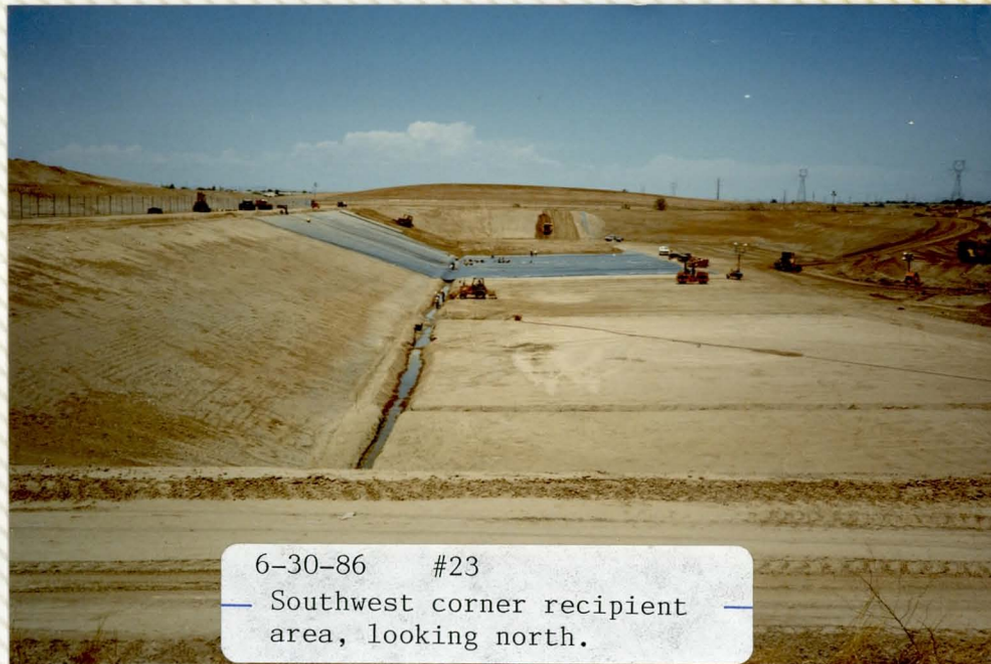
6-30-86 #21
West side recipient area,
looking toward east dike work.





6-30-86 #22

Applying glue to secondary
membrane seam.



6-30-86 #23

Southwest corner recipient
area, looking north.

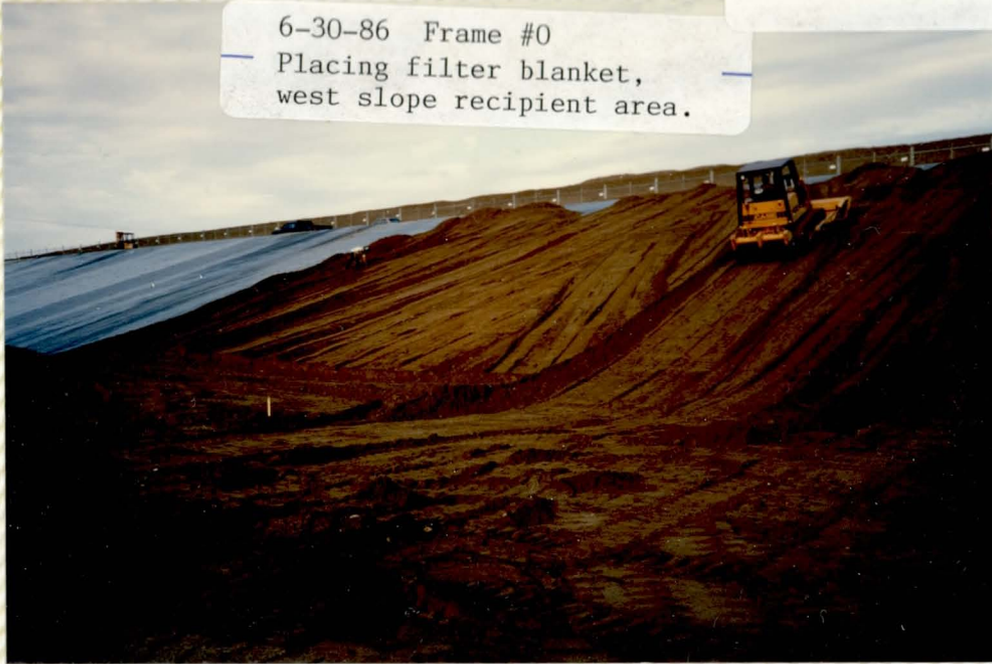


6-30-86 #24

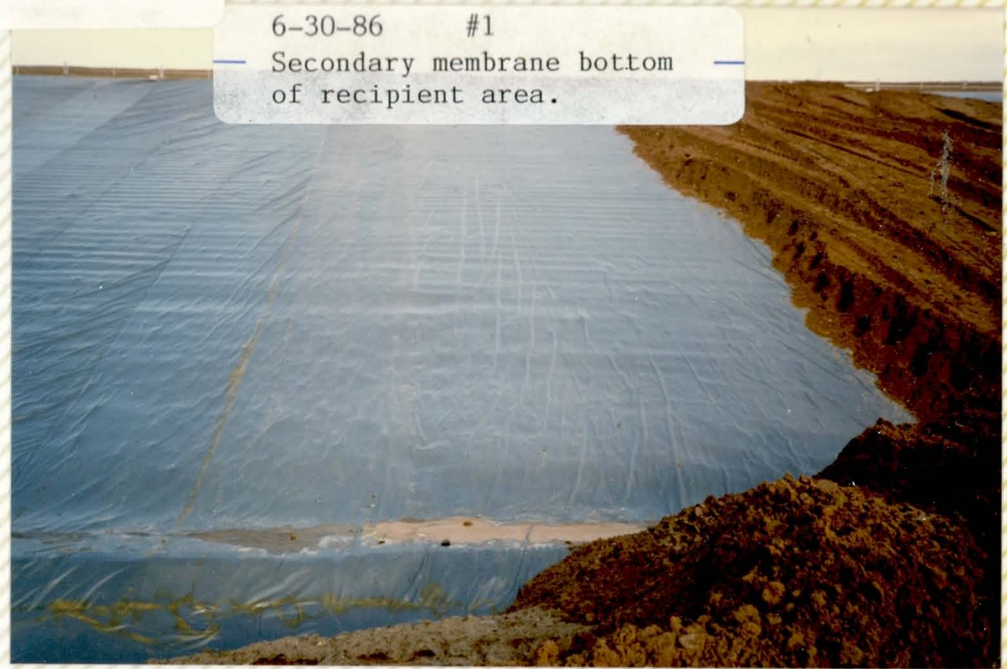
Southeast corner recipient
area, looking north.

Roll No. 7
Frames 0 thru 24

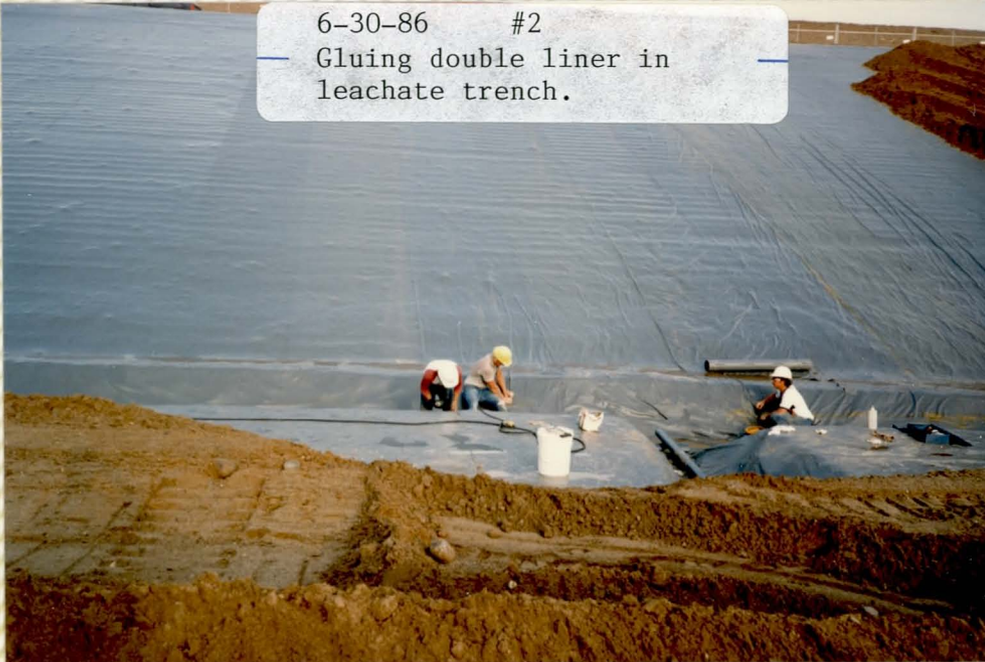
6-30-86 Frame #0
Placing filter blanket,
west slope recipient area.



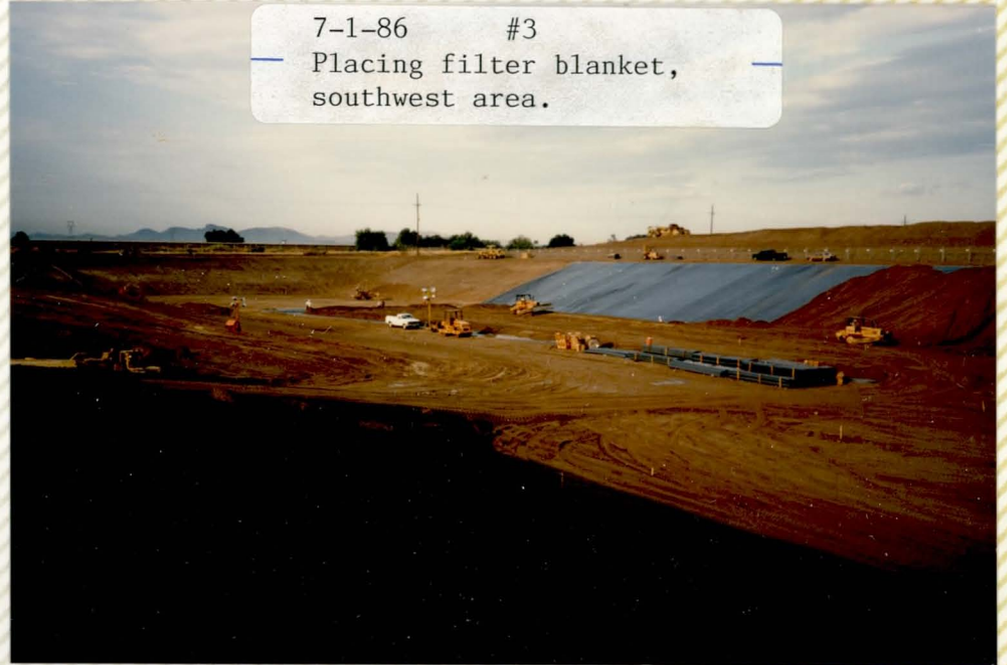
6-30-86 #1
Secondary membrane bottom
of recipient area.



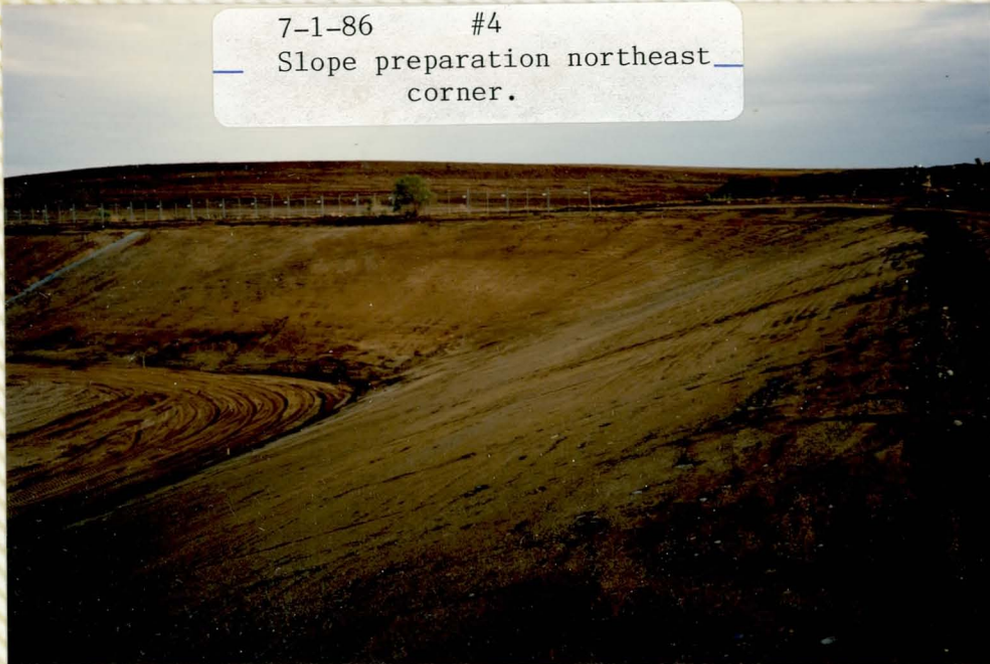
6-30-86 #2
Gluing double liner in
leachate trench.



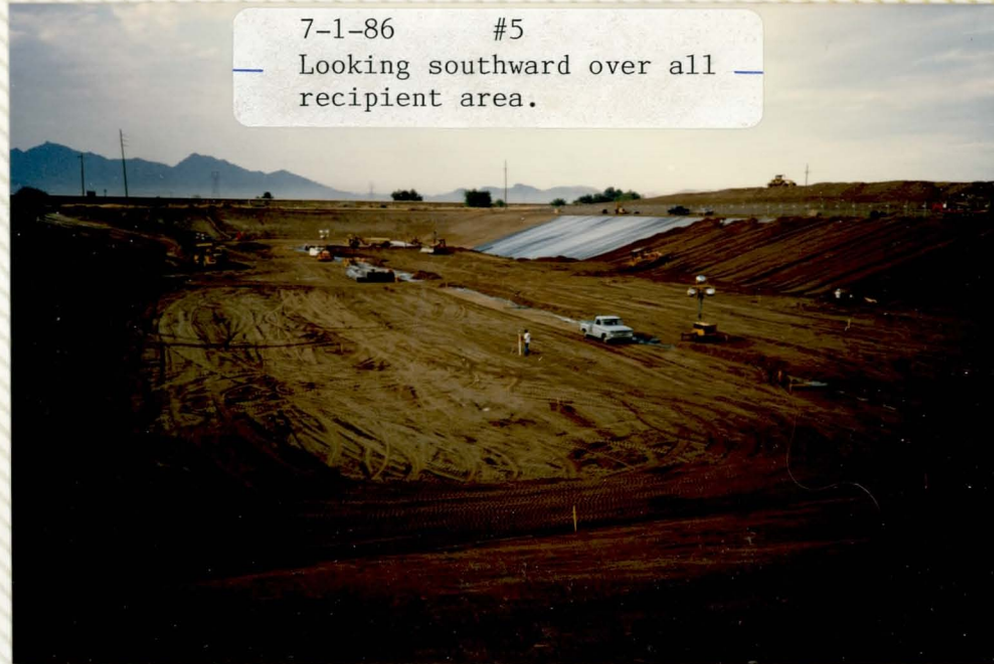
7-1-86 #3
Placing filter blanket,
southwest area.



7-1-86 #4
Slope preparation northeast
corner.



7-1-86 #5
Looking southward over all
recipient area.



7-3-86 #6
Placing primary filter
blanket, northeast corner.



7-3-86 #7
Placing primary filter
blanket, northeast corner.



7-3-86 #8
Hand grading primary filter
blanket, northeast corner.



7-3-86 #9
Placing primary filter
blanket, northeast corner.



7-3-86 #10
Overall view recipient area
looking north.



7-3-86 #11
Overall view recipient area
looking north.



7-7-86 #12
Secondary liner over
northeast sump.



7-7-86 #13
Secondary liner over
northwest sump.



7-7-86 #14
Lady rock picker.



7-7-86 #15
Preparing northwest sump
for primary liner.



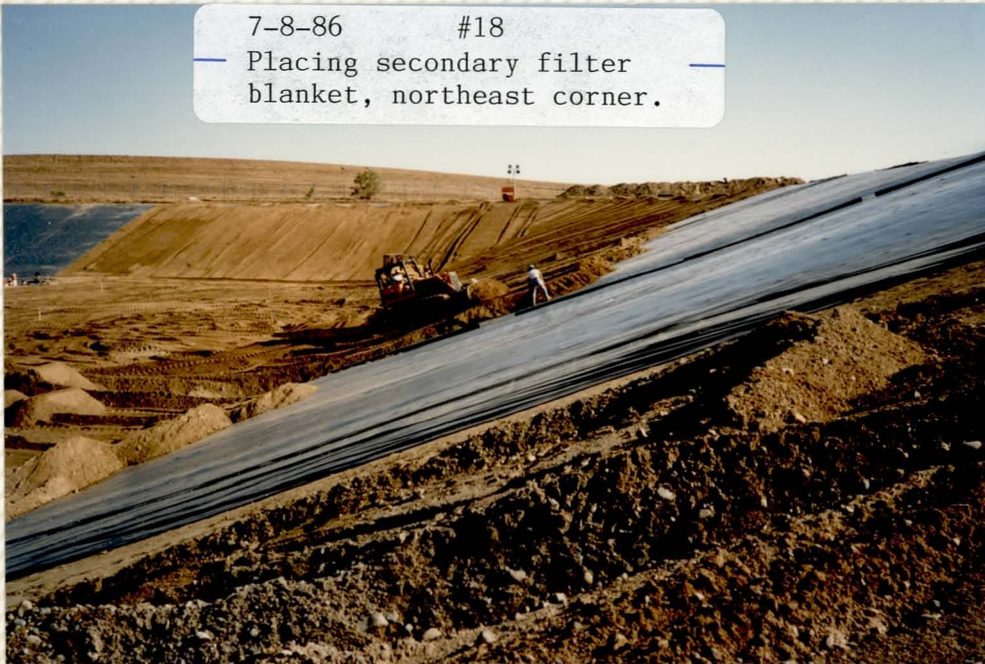
7-8-86 #16
Preparing northwest sump
for primary liner.



7-8-86 #17
Placing primary membrane,
northwest corner.

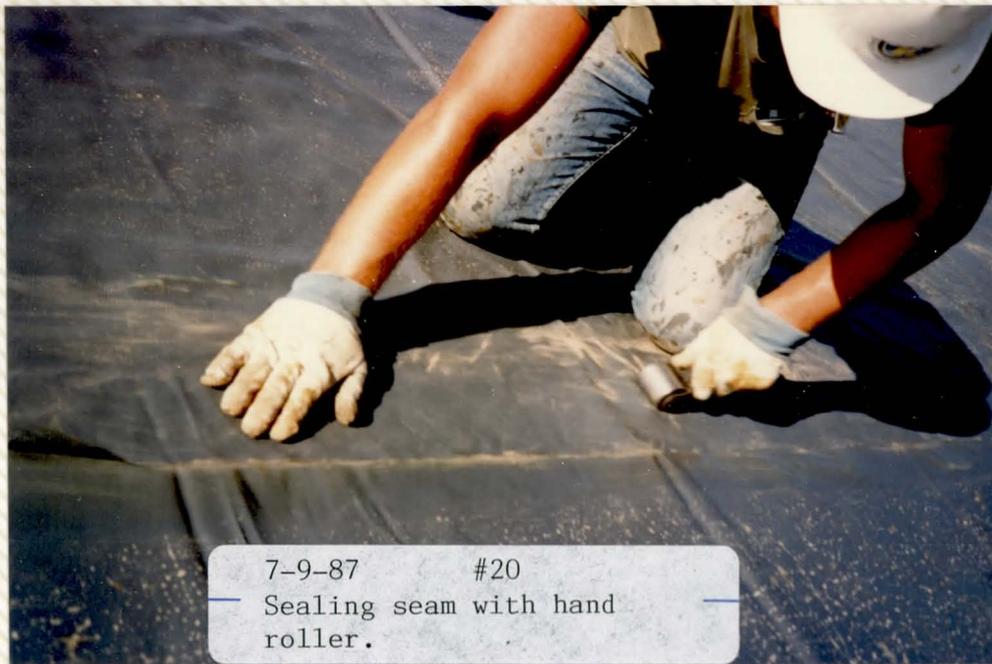


7-8-86 #18
Placing secondary filter
blanket, northeast corner.

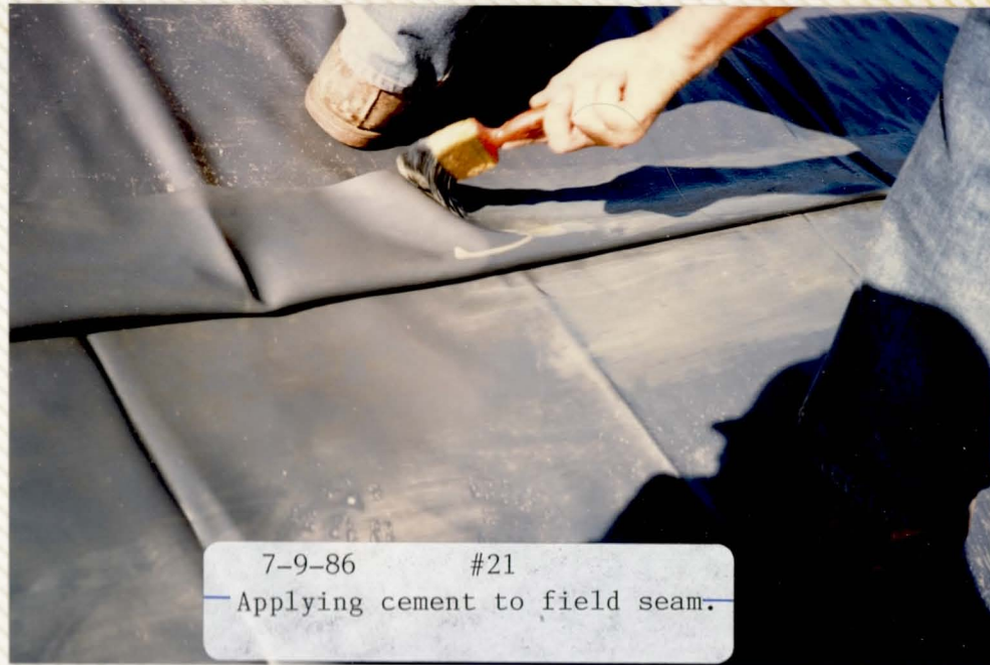


7-9-86 #19
Field seam prepared for
joining.

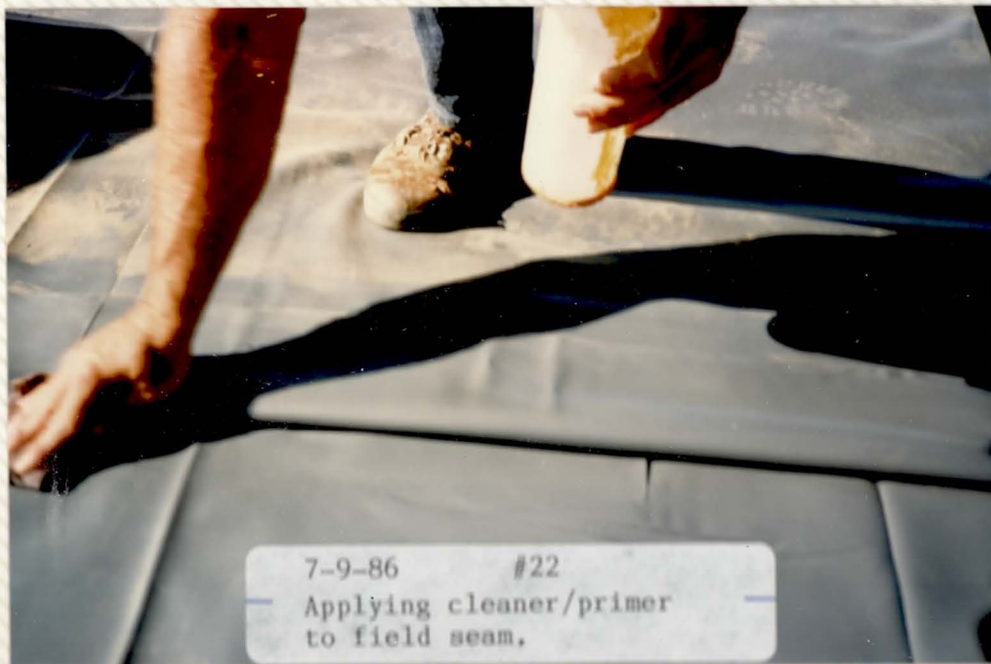




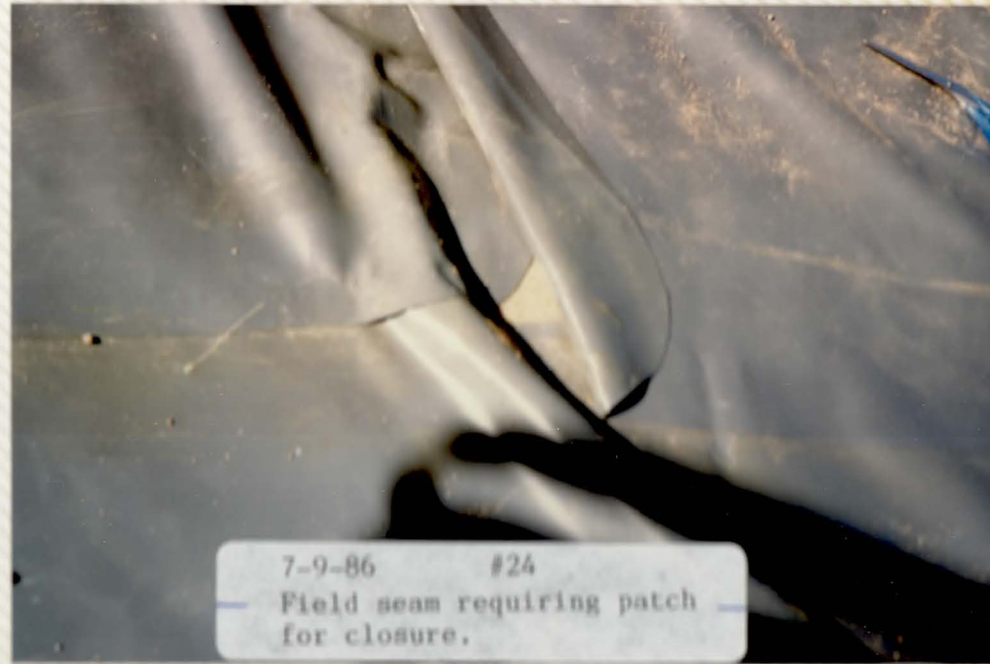
7-9-87 #20
Sealing seam with hand
roller.



7-9-86 #21
Applying cement to field seam.



7-9-86 #22
Applying cleaner/primer
to field seam,



7-9-86 #24
Field seam requiring patch
for closure.

Roll No.8, 7-10 thru 7-15-86

Frames 1 thru 7 & 17 thru 25.

7-10-86 Frame #1

Fine grading north end of east slope.



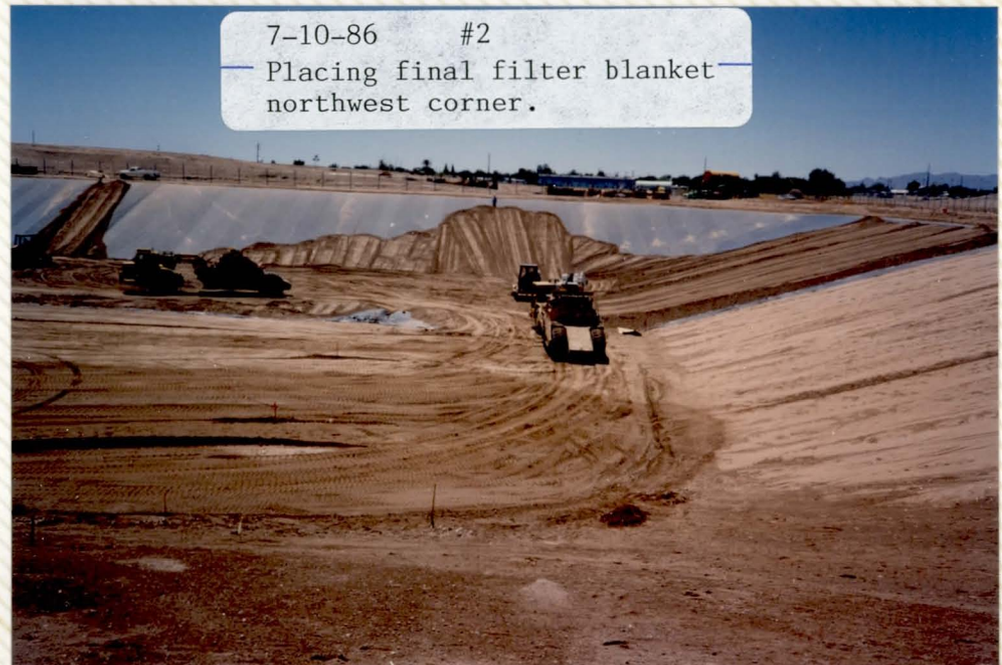
7-9-86 #23

Workers making field seam.



7-10-86 #2

Placing final filter blanket northwest corner.





7-11-86 #4
Making field seam, southwest bottom area.



7-11-86 #5
Rolling slope for compaction southwest corner.



7-11-86 #6
Setting grades southeast bottom area.

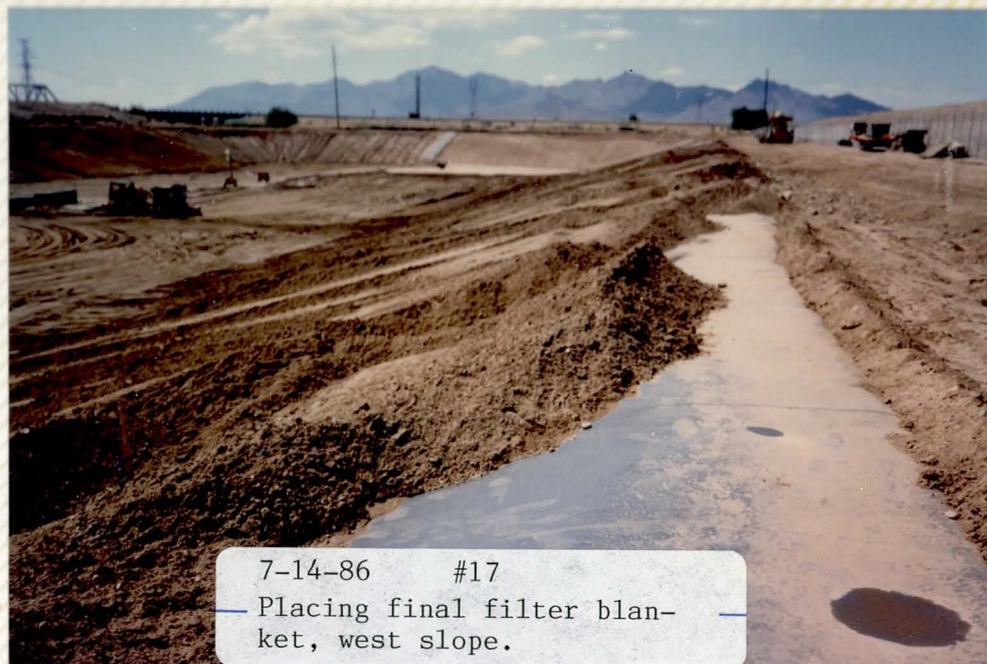


7-14-86 #7
Setting grades, southeast bottom area.

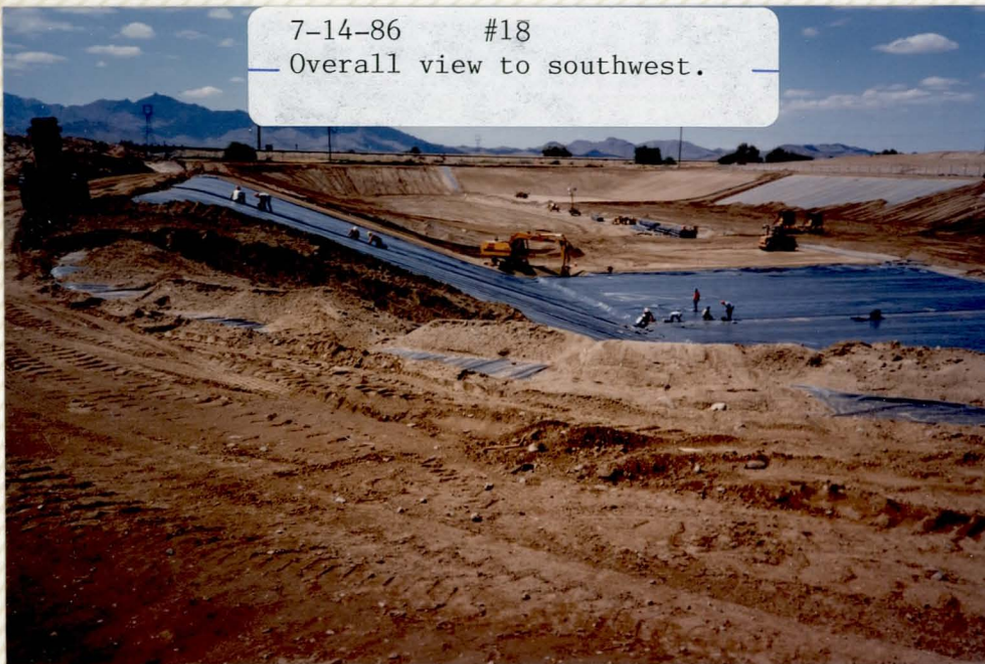
7-10-86 #3
Placing first filter blanket
northeast corner.



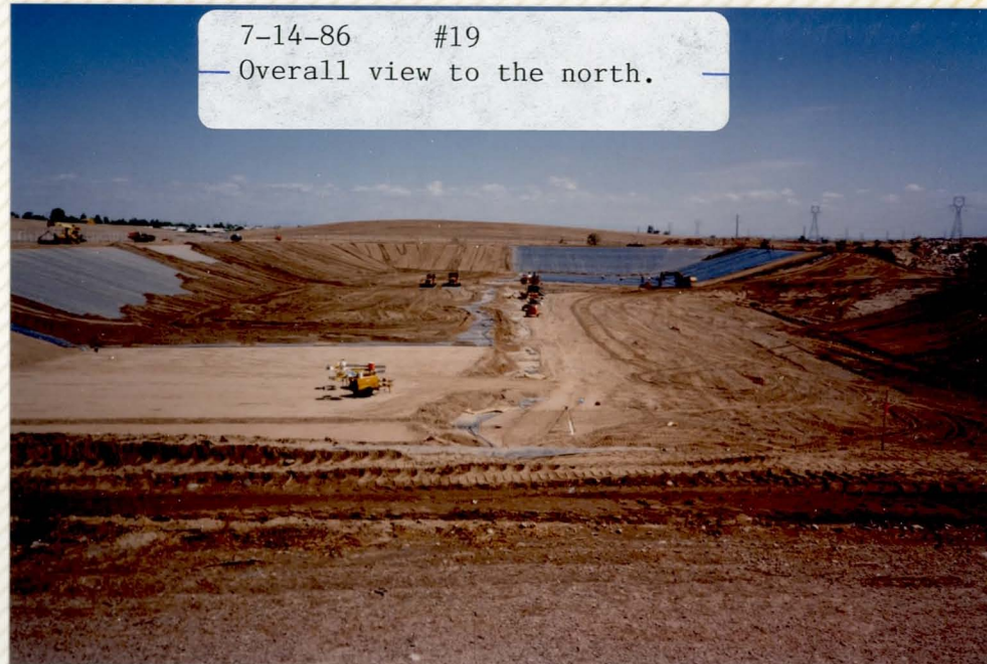
7-14-86 #17
Placing final filter blanket,
west slope.



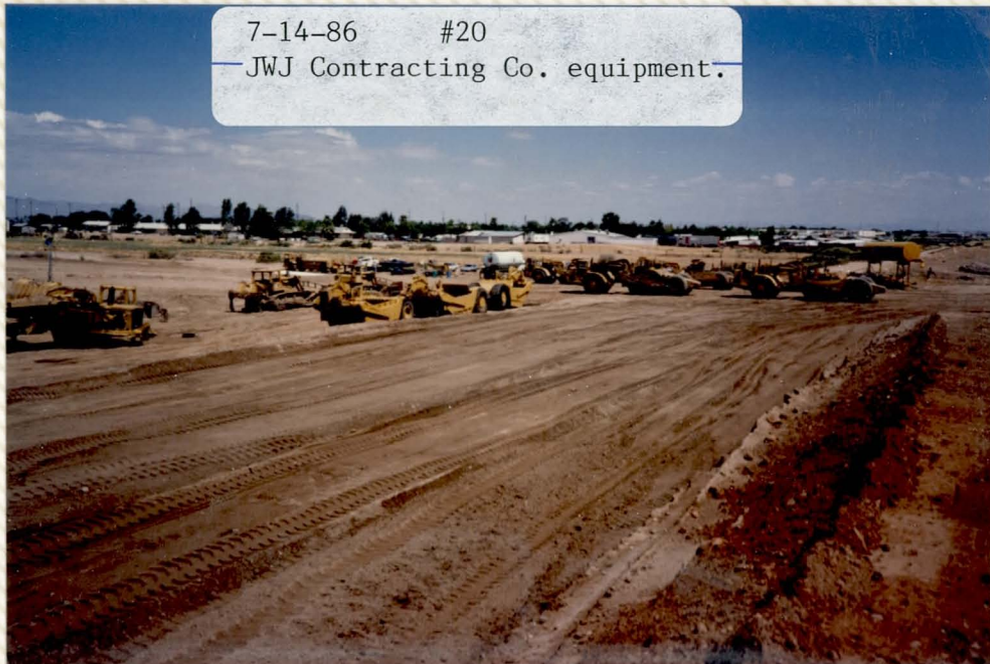
7-14-86 #18
Overall view to southwest.



7-14-86 #19
Overall view to the north.



7-14-86 #20
JWJ Contracting Co. equipment.



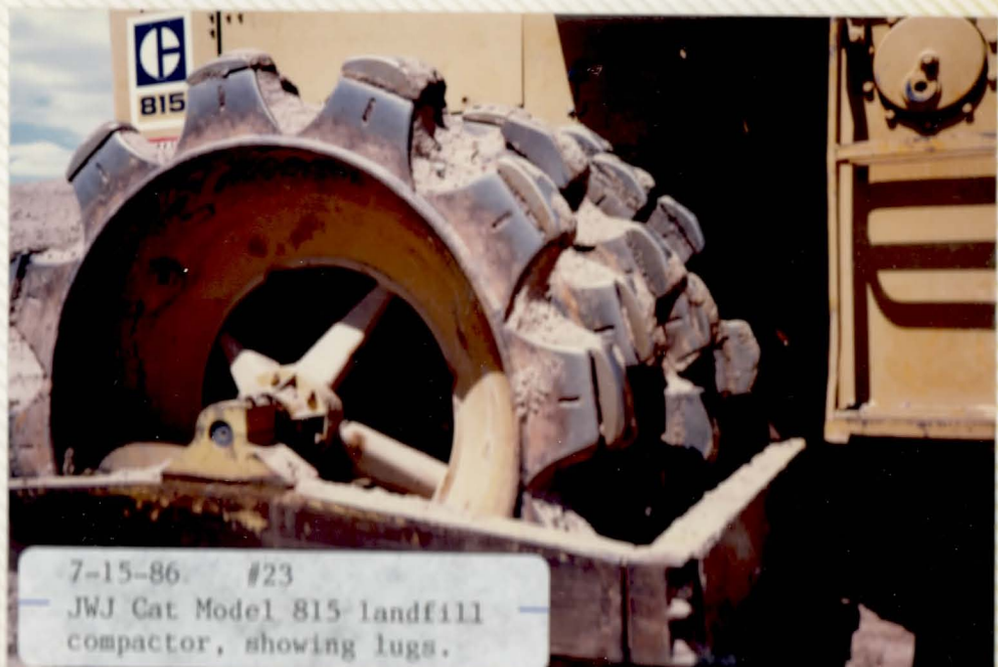
7-15-86 #21
JWJ Cat Model 815 landfill compactor.



7-15-86 #22
JWJ Cat Model 815 landfill compactor, showing lugs.



7-15-86 #23
JWJ Cat Model 815 landfill compactor, showing lugs.



Roll NO.9, 7-17 thru 7-19-86
Frames #4 thru #24.

7-15-86 #24
Test area for foam applica-
tion.



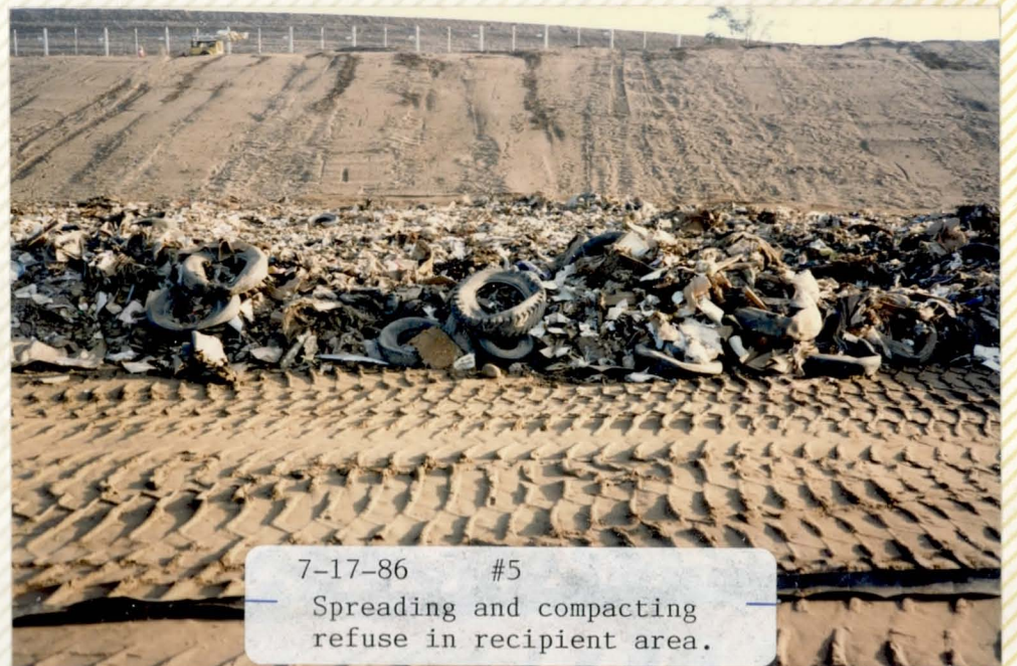
7-17-86 Frame #4
Spreading and compacting
refuse in recipient area.



7-15-86 #25
Foam application equipment.



7-17-86 #5
Spreading and compacting
refuse in recipient area.



7-17-86 #6

631 Ejectall dumping refuse
in recipient area.



7-17-86 #7

631 Ejectall dumping refuse
in recipient area.



7-17-86 #9

Placing and compacting
refuse in recipient area.



7-17-86 #8

Looking northwest over
recipient area.



7-18-86 #10

Checking thickness of filter material.



7-18-86 #11

Checking thickness of filter material.



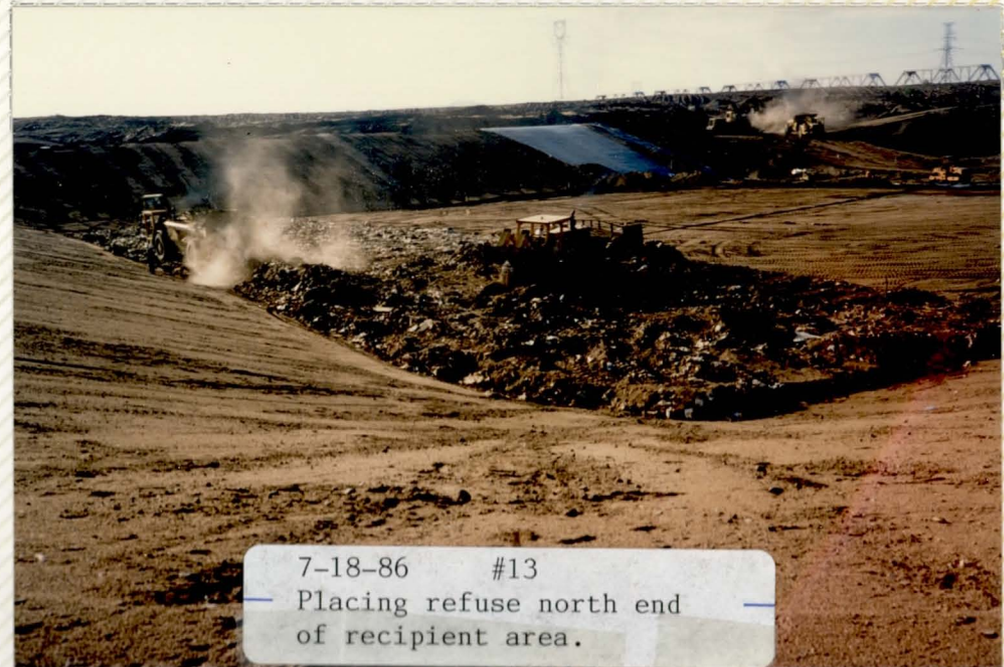
7-18-86 #12

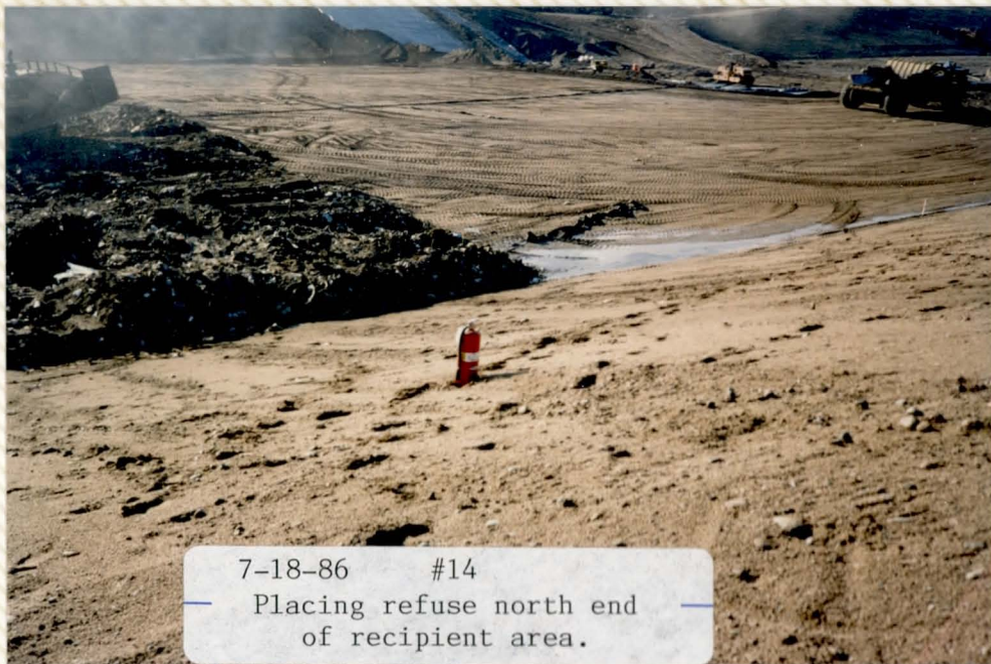
Checking thickness of filter material.



7-18-86 #13

Placing refuse north end of recipient area.





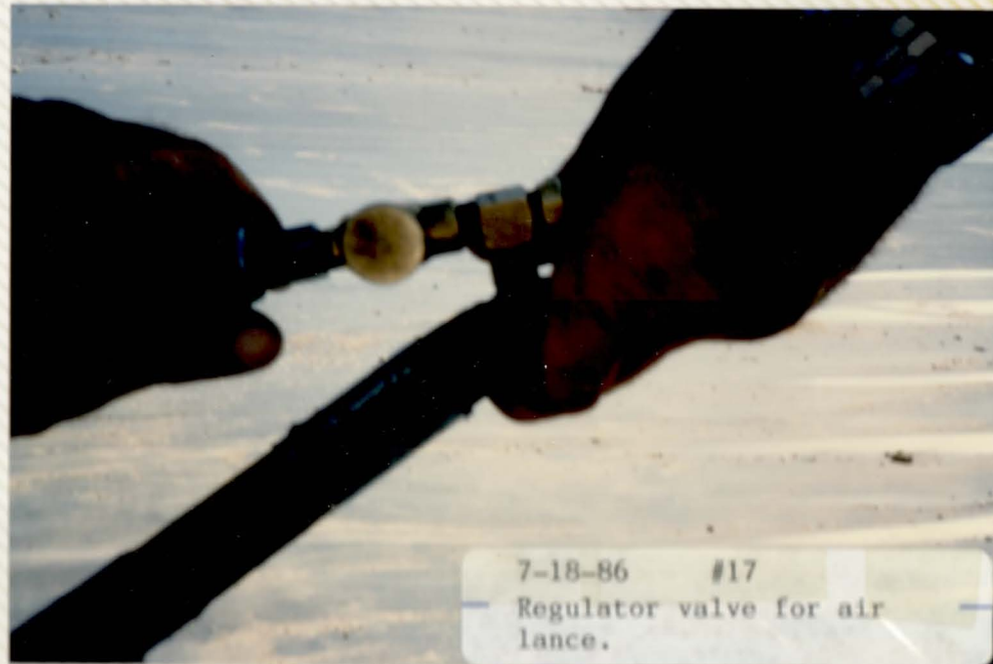
7-18-86 #14
Placing refuse north end
of recipient area.



7-18-86 #15
Looking southeast over
recipient area.



7-18-86 #16
Air lance testing field
seam in membrane liner.



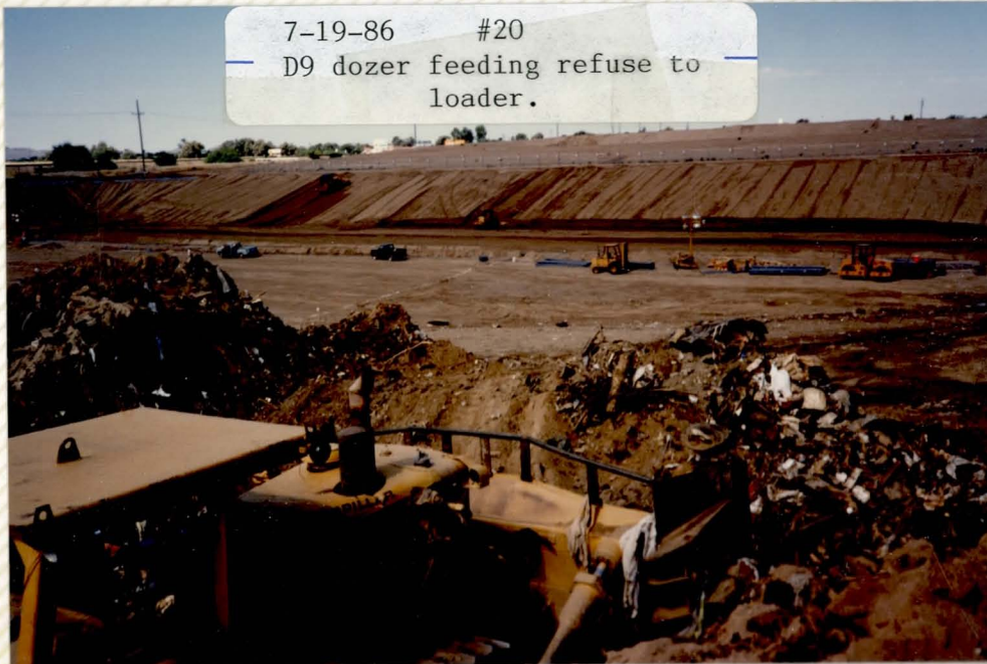
7-18-86 #17
Regulator valve for air
lance.



7-18-86 #18
Compressor with pressure
gauge for air lance testing.



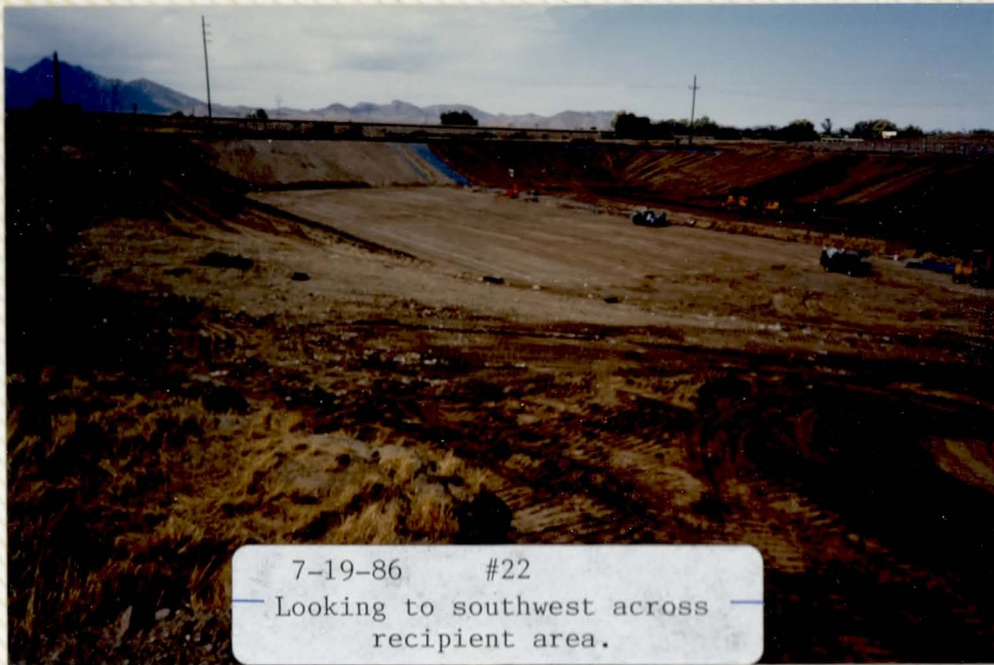
7-18-86 #19
Compressor with pressure
gauge for air lance testing.



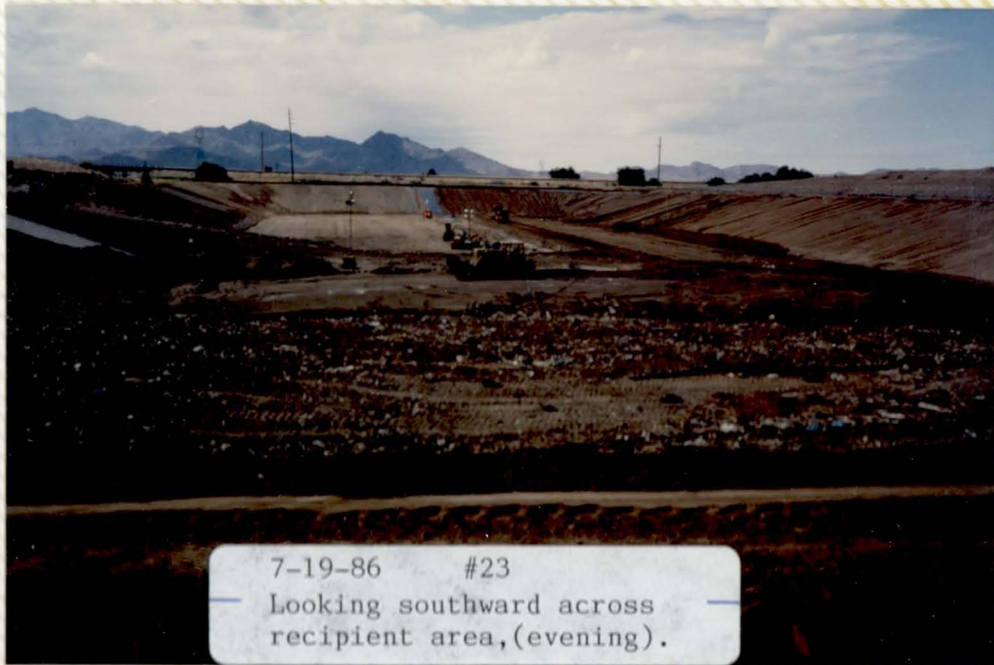
7-19-86 #20
D9 dozer feeding refuse to
loader.



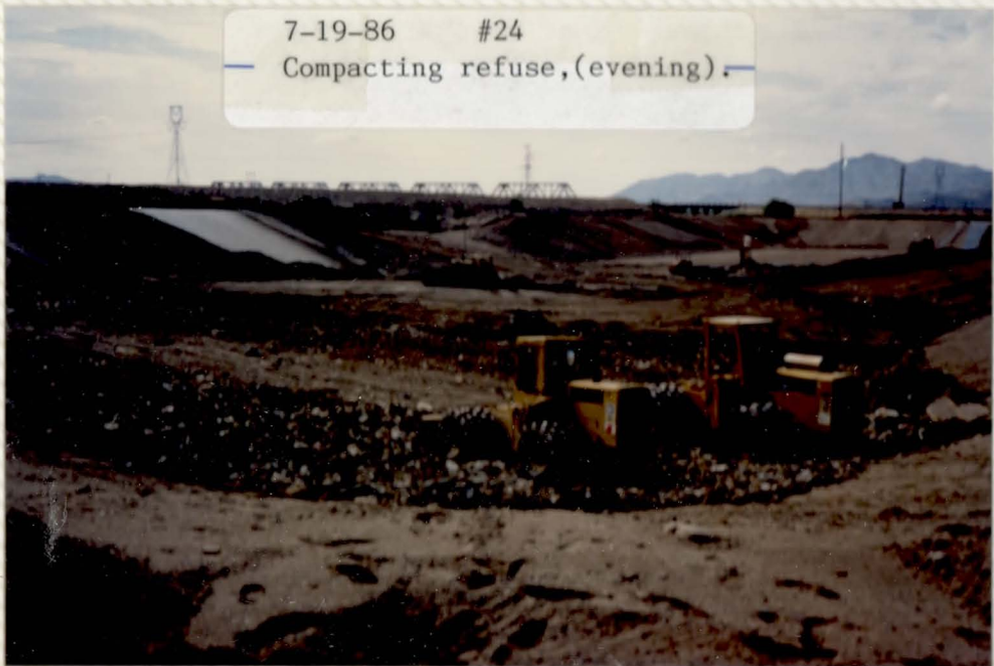
7-19-86 #21
Looking to northwest across
recipient area.



7-19-86 #22
Looking to southwest across
recipient area.



7-19-86 #23
Looking southward across
recipient area,(evening).



7-19-86 #24
Compacting refuse,(evening).

Roll #11, July 16 thru 25, 1986.
Frames 1 thru 11, 13, 14 and
17 thru 25.

7-16-86 Frame #1
Looking northwest over
recipient site.

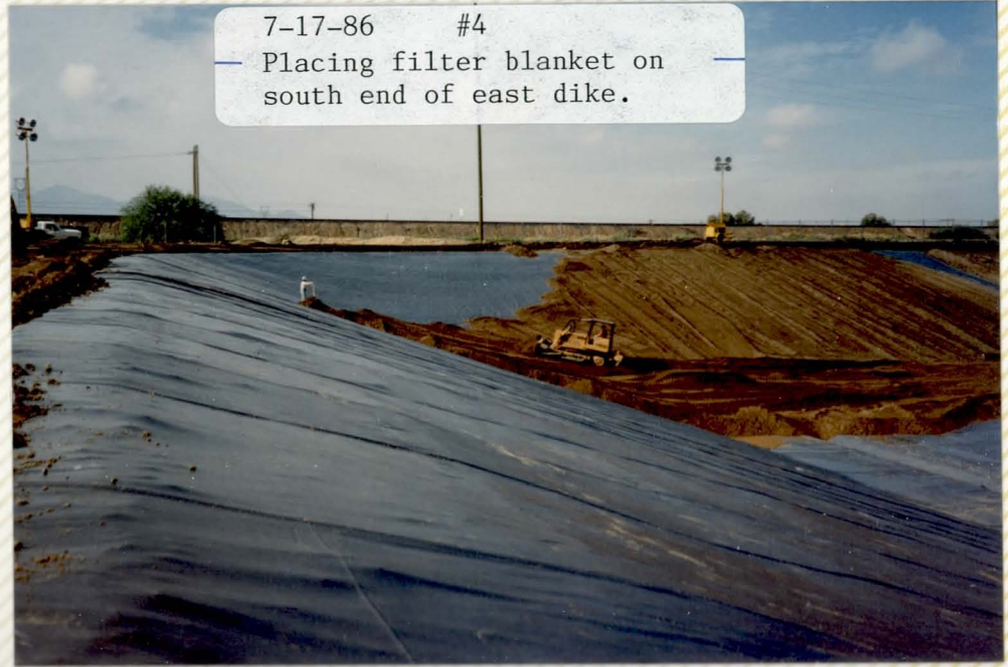


7-16-86 #2
Looking southeast over
recipient site.



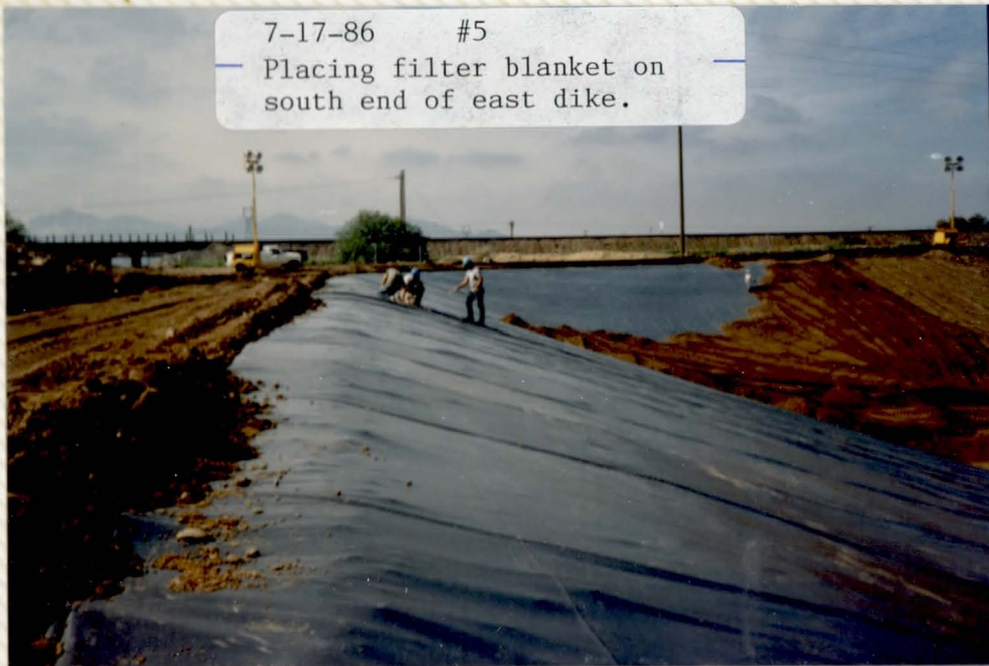
7-16-86 #3
Southeast sump showing
groundwater.

7-17-86 #4
Placing filter blanket on
south end of east dike.



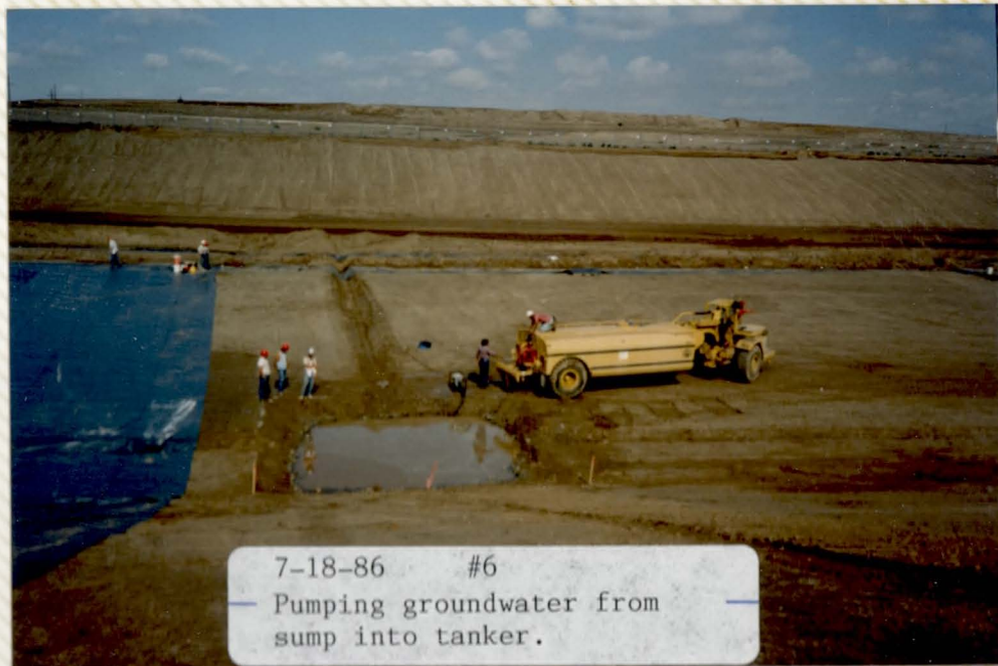
7-17-86 #5

Placing filter blanket on south end of east dike.



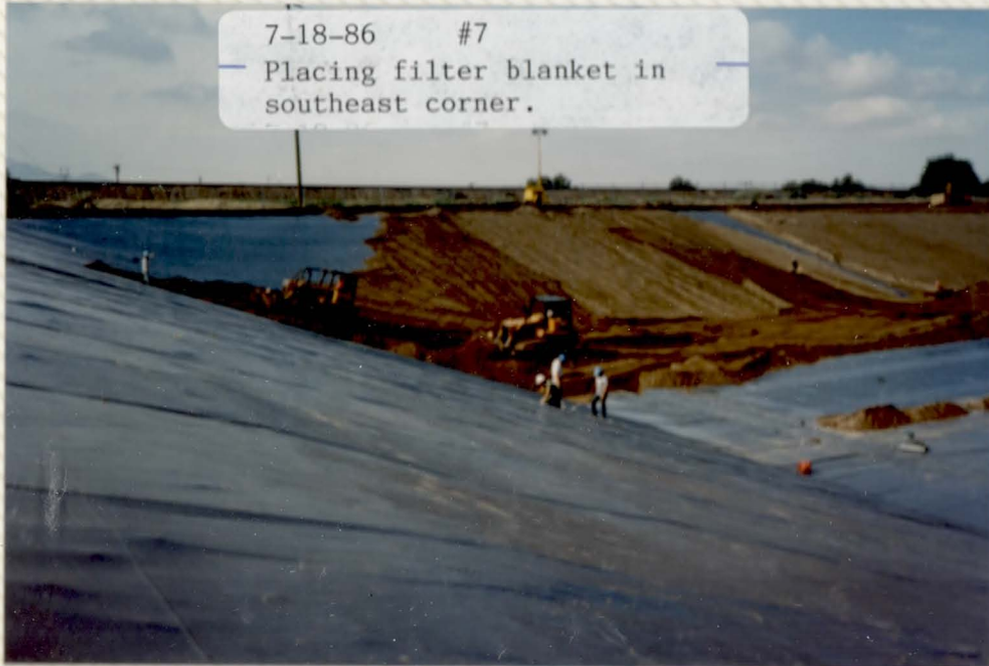
7-18-86 #6

Pumping groundwater from sump into tanker.



7-18-86 #7

Placing filter blanket in southeast corner.



7-18-86 #8

Pumping groundwater from sump into tanker.



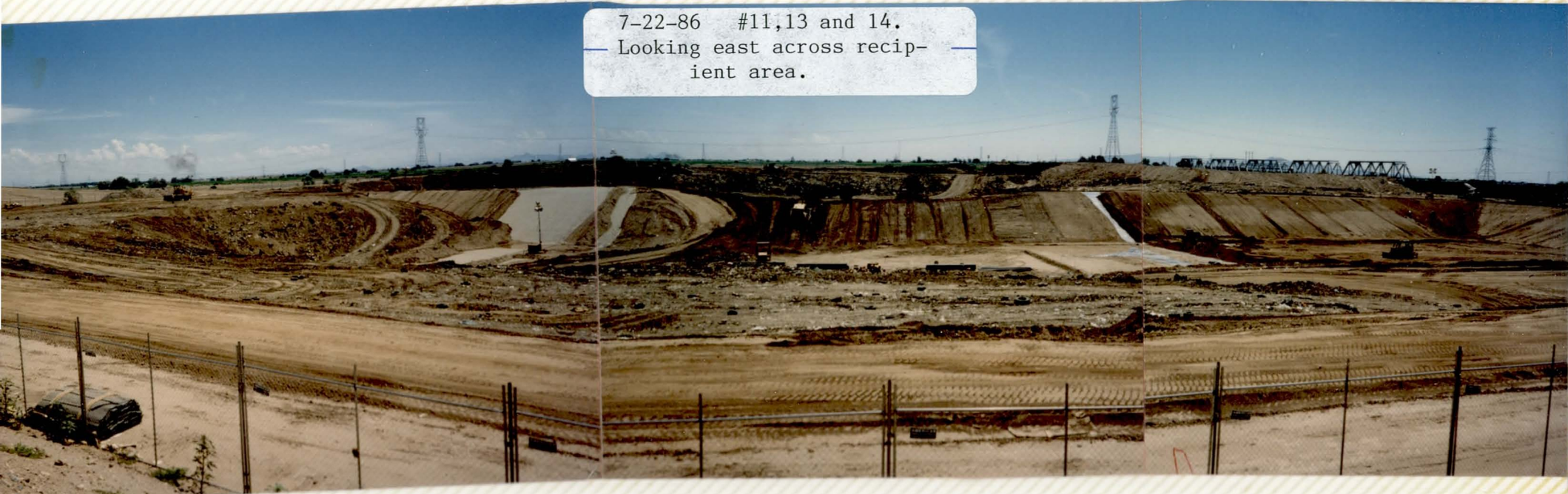
7-20-86 #9
Looking north at refuse in
recipient area.



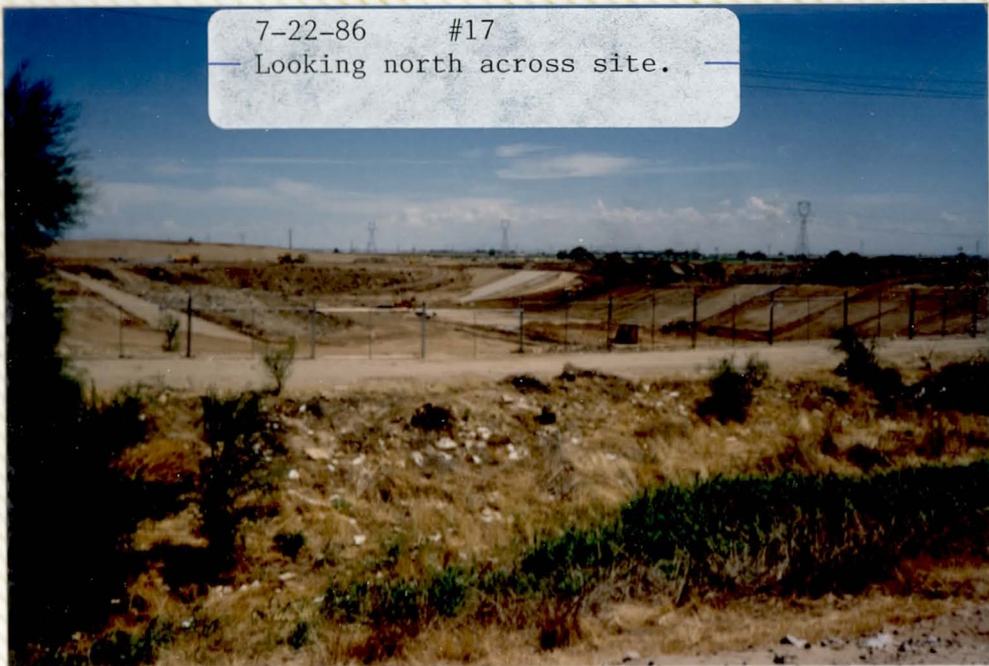
7-21-86 #10
Excavating refuse.



7-22-86 #11,13 and 14.
Looking east across recip-
ient area.



7-22-86 #17
Looking north across site.



7-22-86 #18
Looking northwest across site.



7-22-86 #19
Excavation of old landfill.



7-24-86 #20
Looking northwest across old landfill and recip. area.





7-24-86 #21
Liner damaged by dozer,
repair required.



7-24-86 #22
Hand excavating liner for
repair.



7-24-86 #23
Placing final filter blanket
on southeast corner.



7-24-86 #24
Completing east dike.

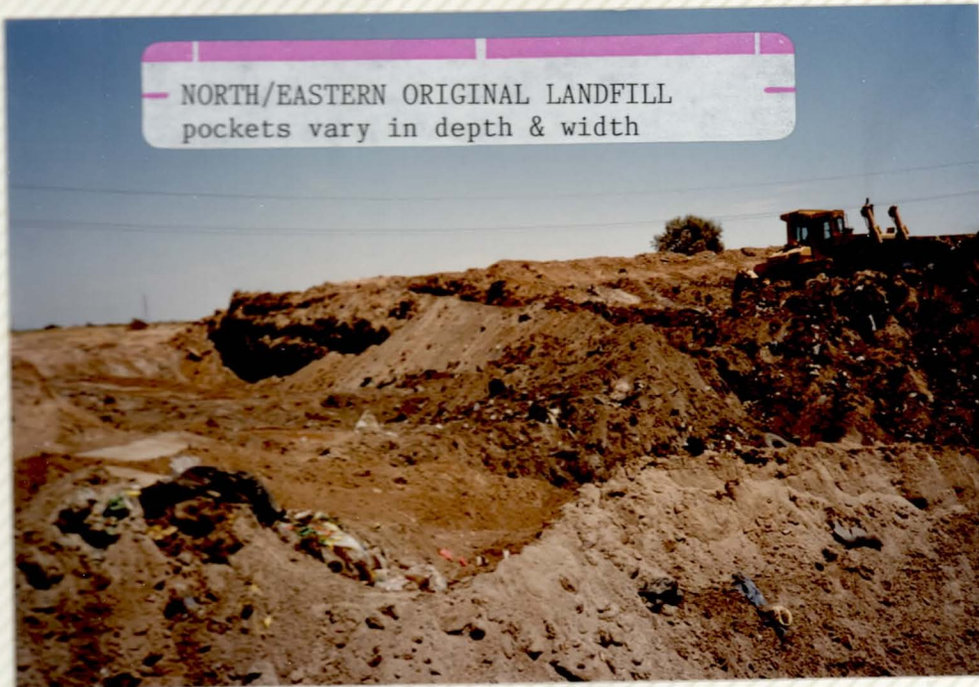
7-24-86 #25
Excavating old landfill.



NORTH/EASTERN ORIGINAL LANDFILL
pockets of refuse being removed



NORTH/EASTERN ORIGINAL LANDFILL
pockets vary in depth & width



NORTH/EASTERN ORIGINAL LANDFILL
refuse removed from this pocket



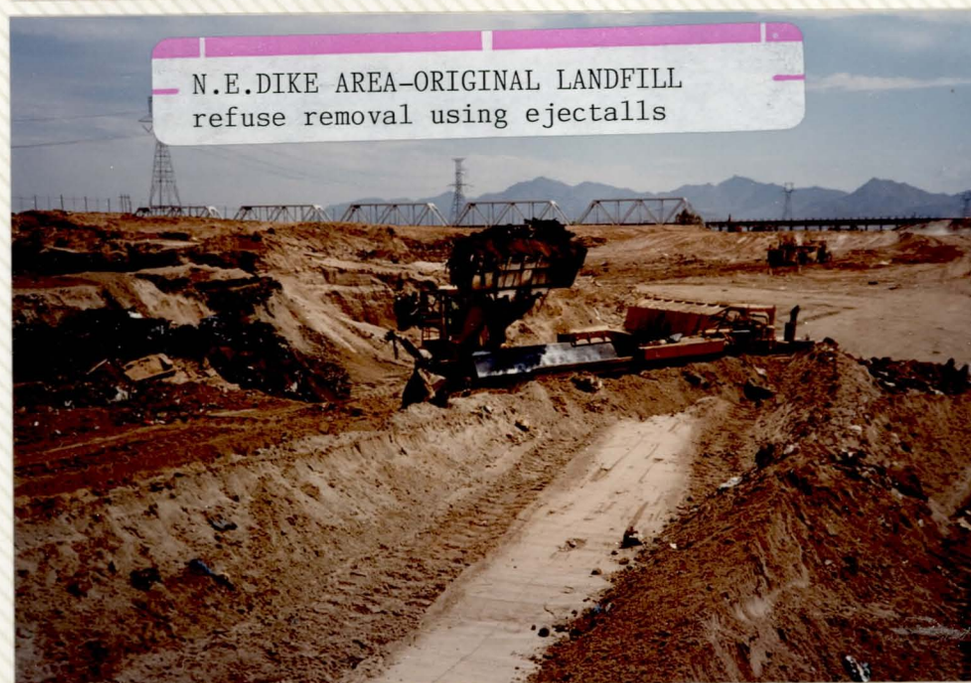
N.E. DIKE AREA—ORIGINAL LANDFILL
refuse removal using scrapers



N.E. DIKE AREA—ORIGINAL LANDFILL
loader & ejectall remove refuse



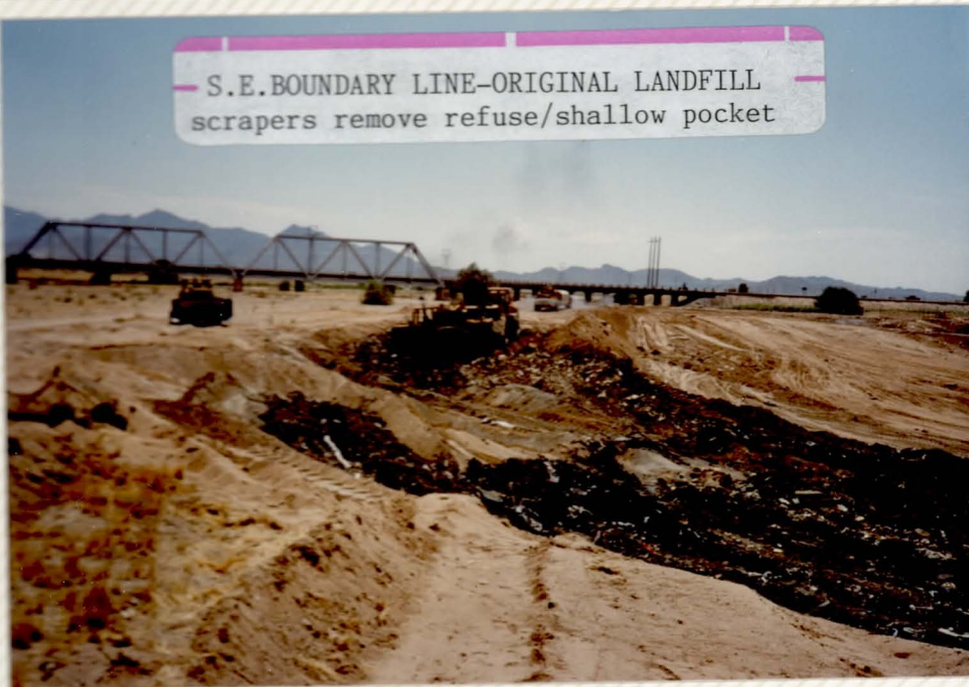
N.E. DIKE AREA—ORIGINAL LANDFILL
refuse removal using ejectalls



S.E. BOUNDARY LINE—ORIGINAL LANDFILL
refuse located by dozer near surface



S.E. BOUNDARY LINE—ORIGINAL LANDFILL
scrapers remove refuse/shallow pocket



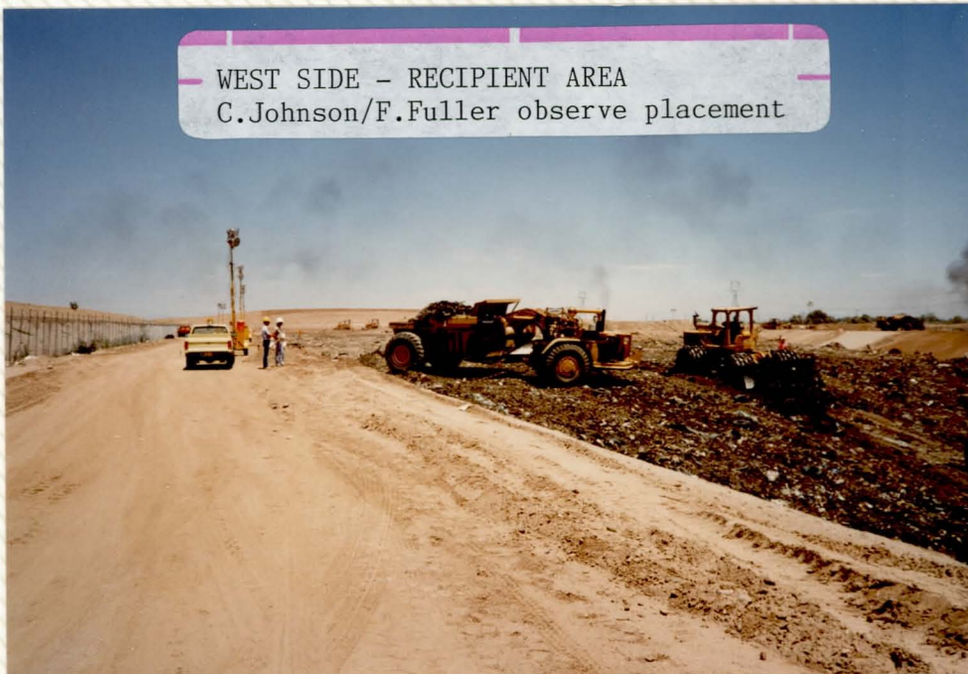
RECIPIENT AREA LOOKING AT N.E. CORNER
compactors grading & compacting refuse



WEST SIDE LOOKING NORTH / RECIPIENT
compactors grade/compact refuse



WEST SIDE - RECIPIENT AREA
C.Johnson/F.Fuller observe placement



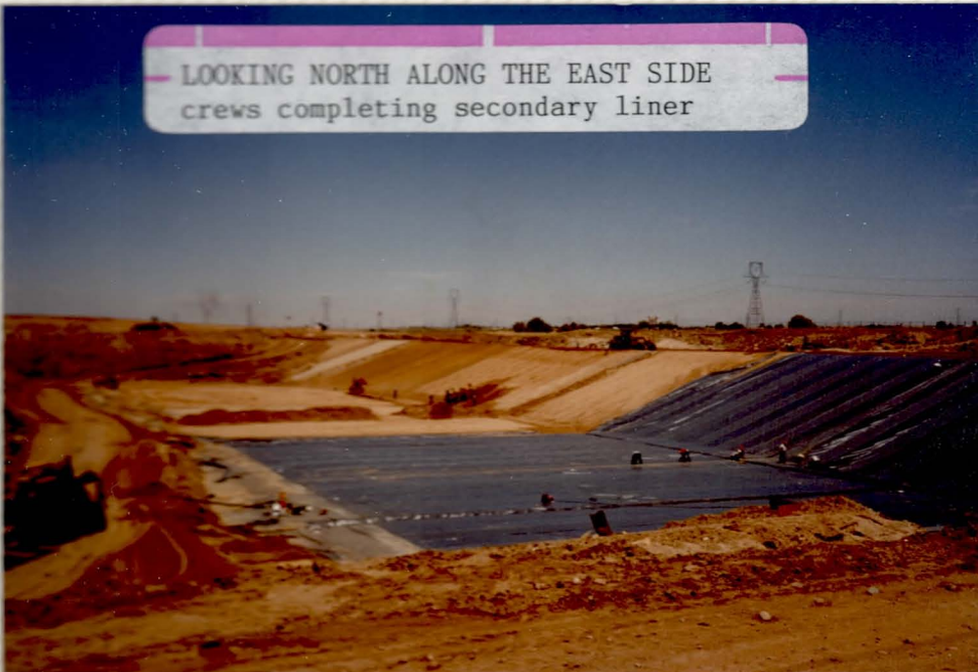
WEST SIDE LOOKING EAST / RECIPIENT
refuse fills west/liner work east side



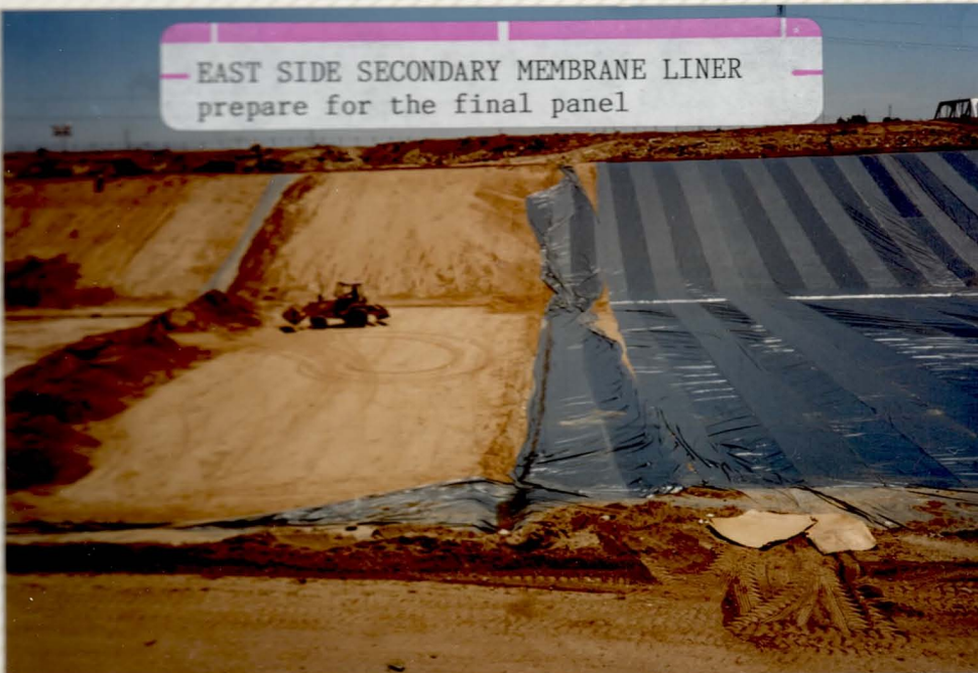
S.E. CORNER OF RECIPIENT AREA
field splices of seams / membrane liner



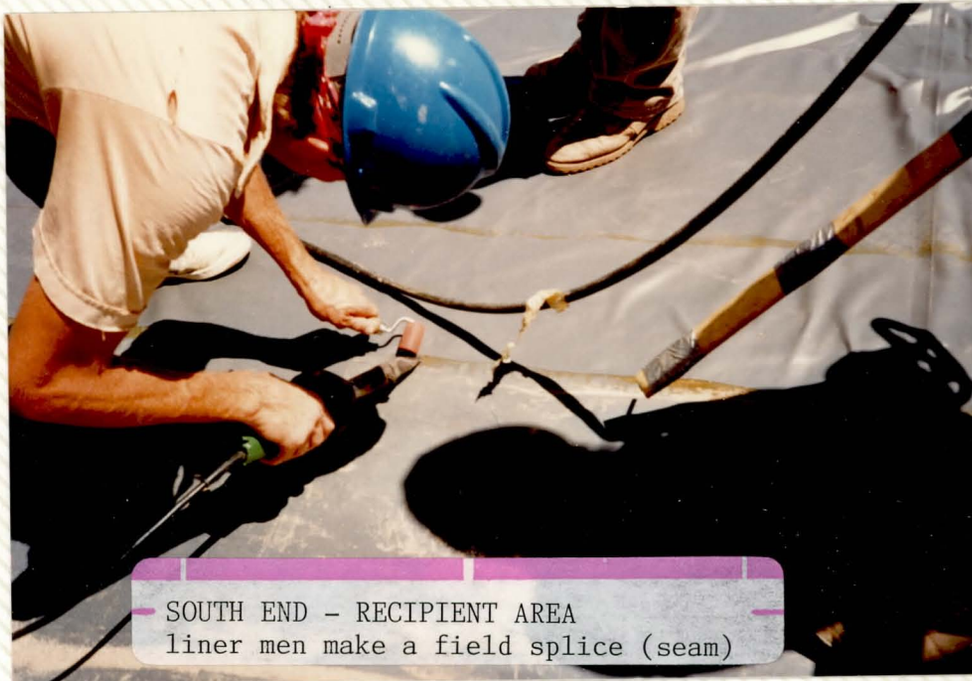
LOOKING NORTH ALONG THE EAST SIDE
crews completing secondary liner



EAST SIDE SECONDARY MEMBRANE LINER
prepare for the final panel



LOOKING AT THE SOUTH END / RECIPIENT
inspector ensures proper seams



SOUTH END - RECIPIENT AREA
liner men make a field splice (seam)

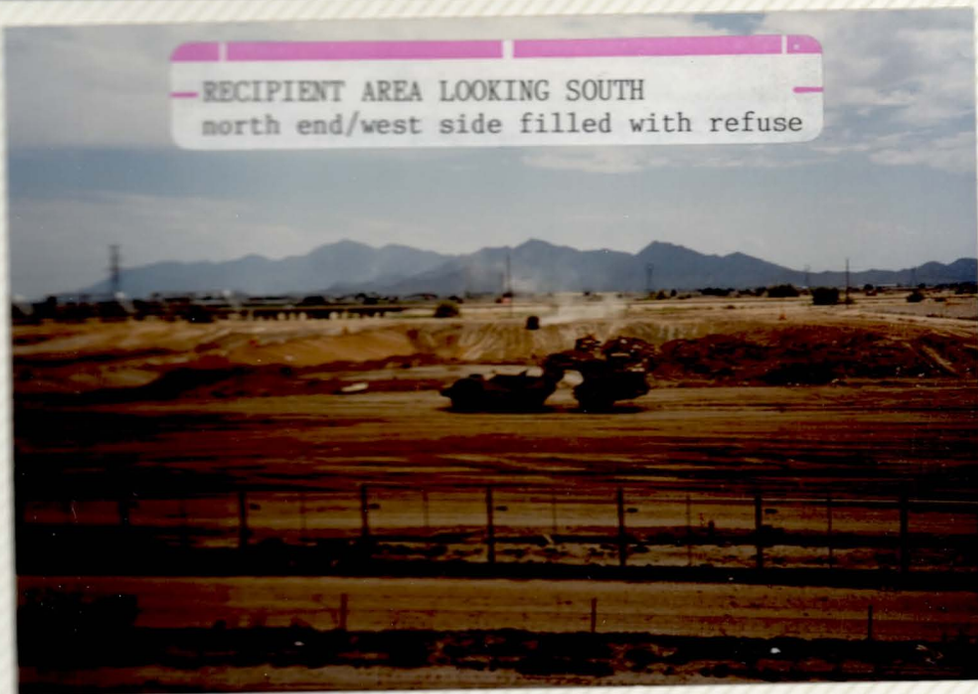


EAST SIDE - RECIPIENT AREA
liner crew prepare seam for splicing

SOUTH-EAST SIDE / RECIPIENT AREA
field splice of a panel seam (liner)



RECIPIENT AREA LOOKING SOUTH
north end/west side filled with refuse



REMOVE SAND COVER (12') / EAST BOUND.
refuse along east boundary line



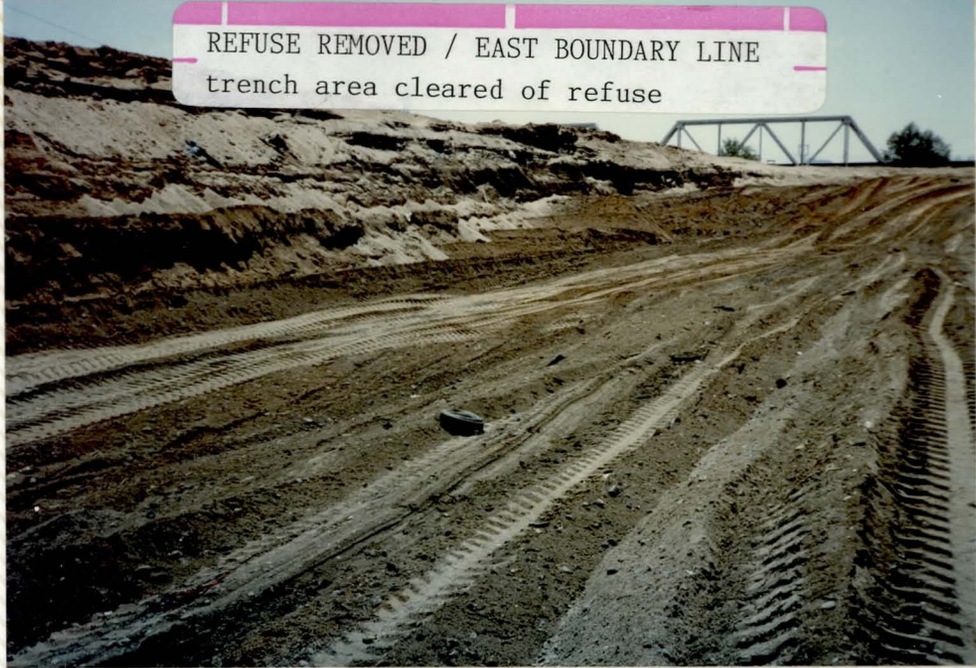
REMOVE SAND TO REACH REFUSE TRENCH
REFUSE LOCATED 12' to 24' underground



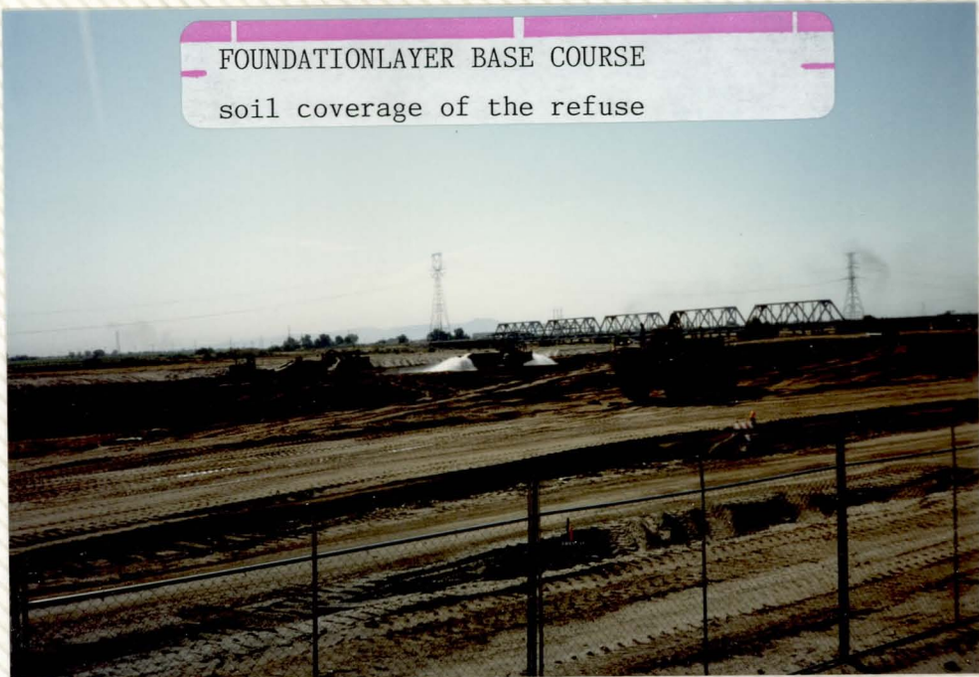
REMOVE SAND COVER & REFUSE EAST SIDE
trench runs north/south on east bound.



REFUSE REMOVED / EAST BOUNDARY LINE
trench area cleared of refuse



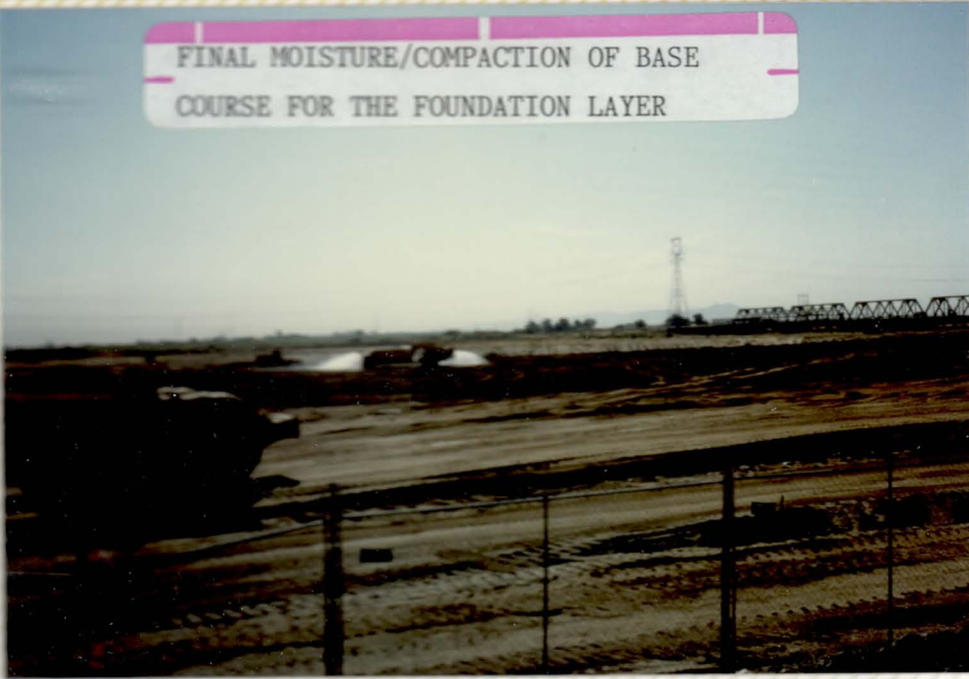
FOUNDATION LAYER BASE COURSE
soil coverage of the refuse



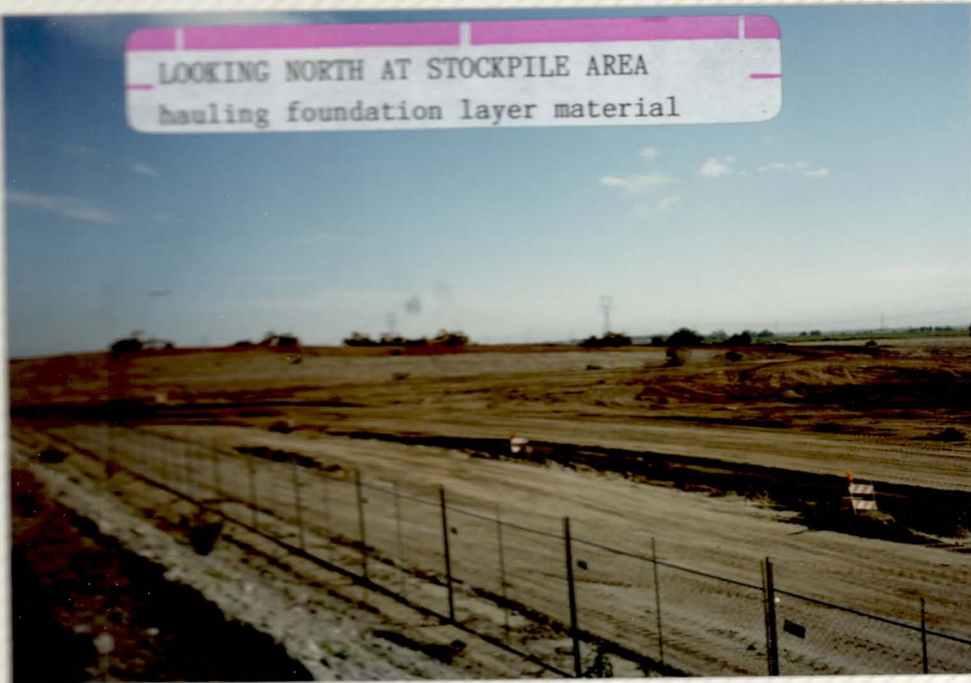
LOOKING EAST OVER RECIPIENT AREA
COMPACTING BASE for foundation layer



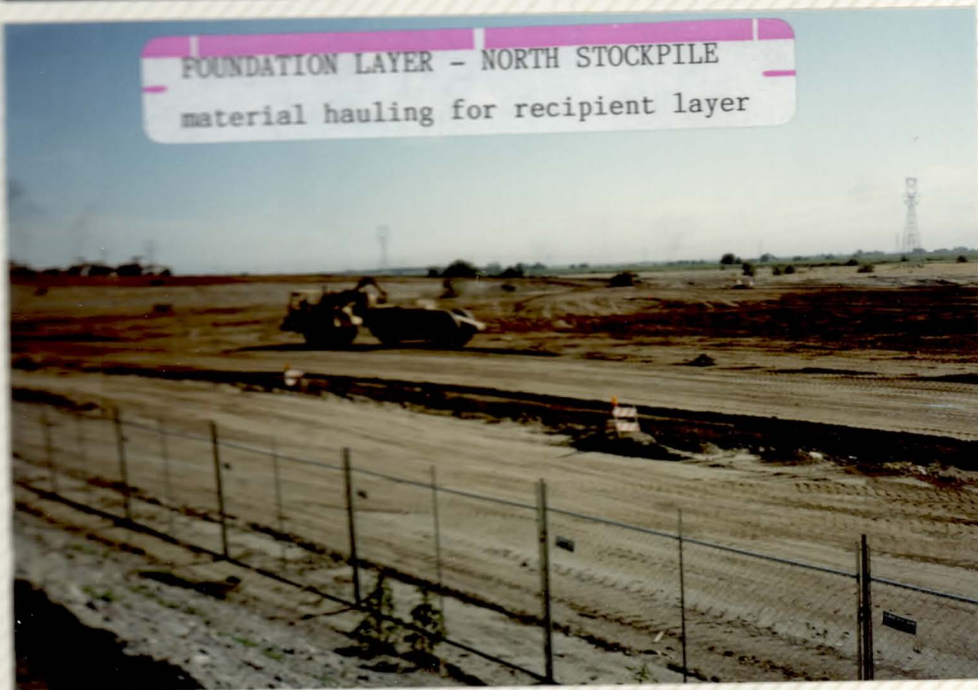
FINAL MOISTURE/COMPACTION OF BASE
COURSE FOR THE FOUNDATION LAYER



LOOKING NORTH AT STOCKPILE AREA
hauling foundation layer material



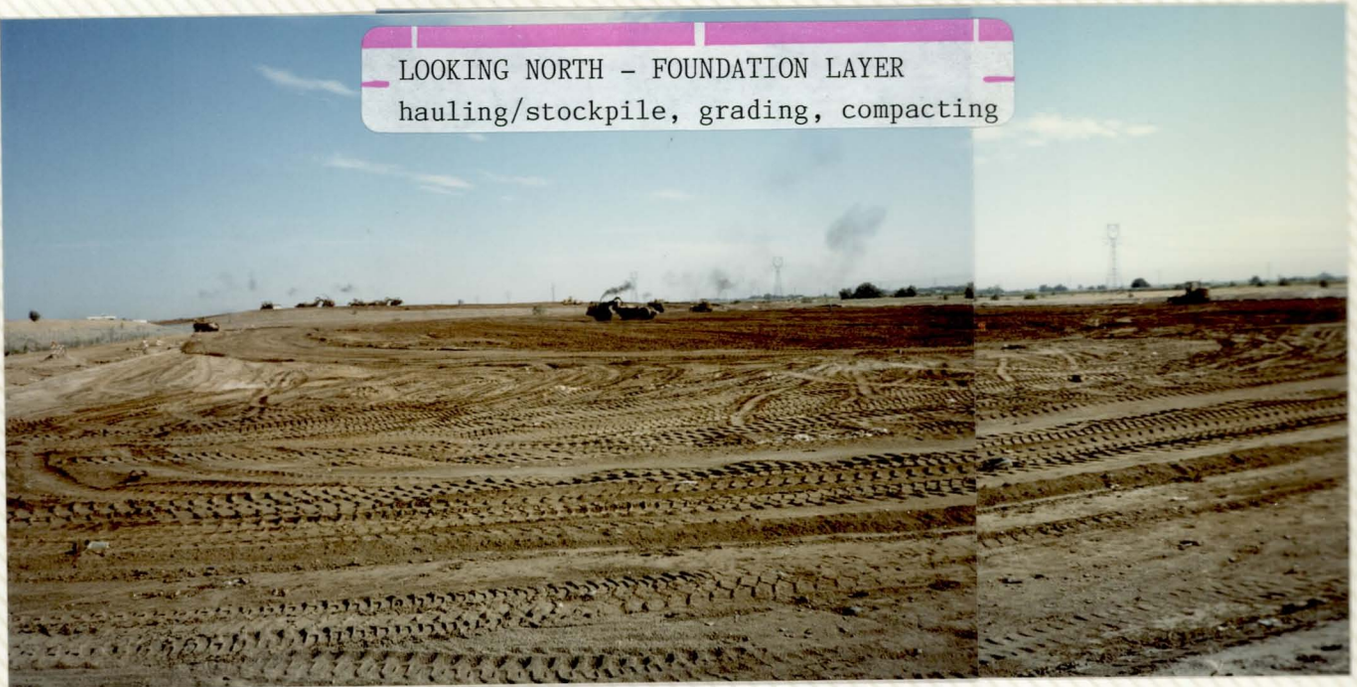
FOUNDATION LAYER - NORTH STOCKPILE
material hauling for recipient layer



LOOKING SOUTH AT FOUNDATION LAYER
grading, watering & compacting



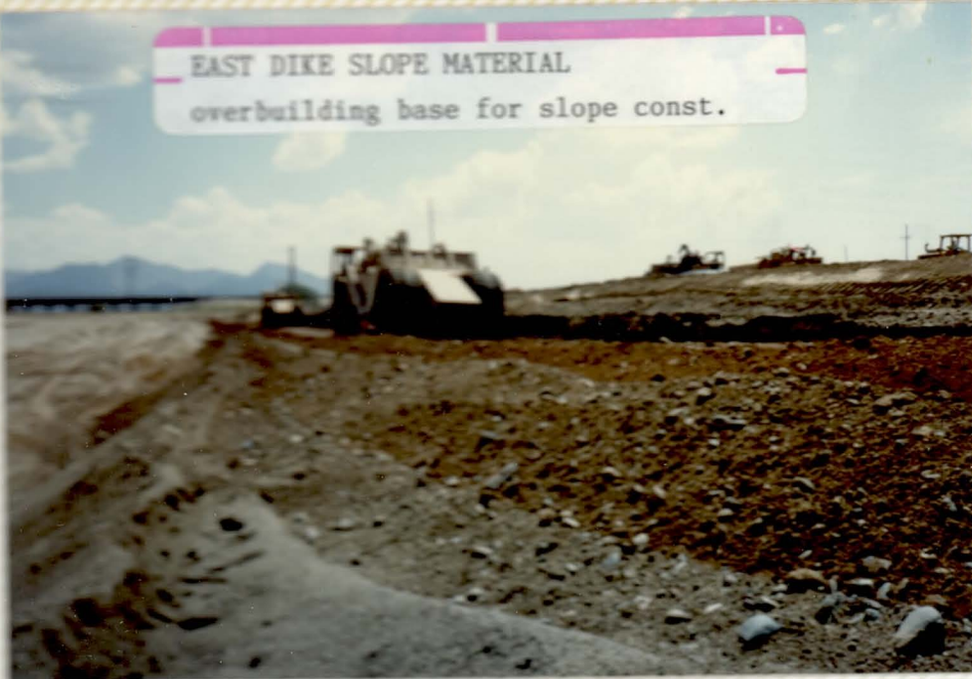
LOOKING NORTH - FOUNDATION LAYER
hauling/stockpile, grading, compacting



EAST DIKE SLOPE CONSTRUCTION
hauling & watering material



EAST DIKE SLOPE MATERIAL
overbuilding base for slope const.



DIKE SLOPE CONST./ FOUNDATION LAYER
const. of dike slope & foundation layer



LOOKING SOUTH AT DIKE SLOPE CONST.
hauling 6"-8" layers



LOOKING NORTH AT DIKE & BENCH CONST.
east dike slope / 953 elev. bench



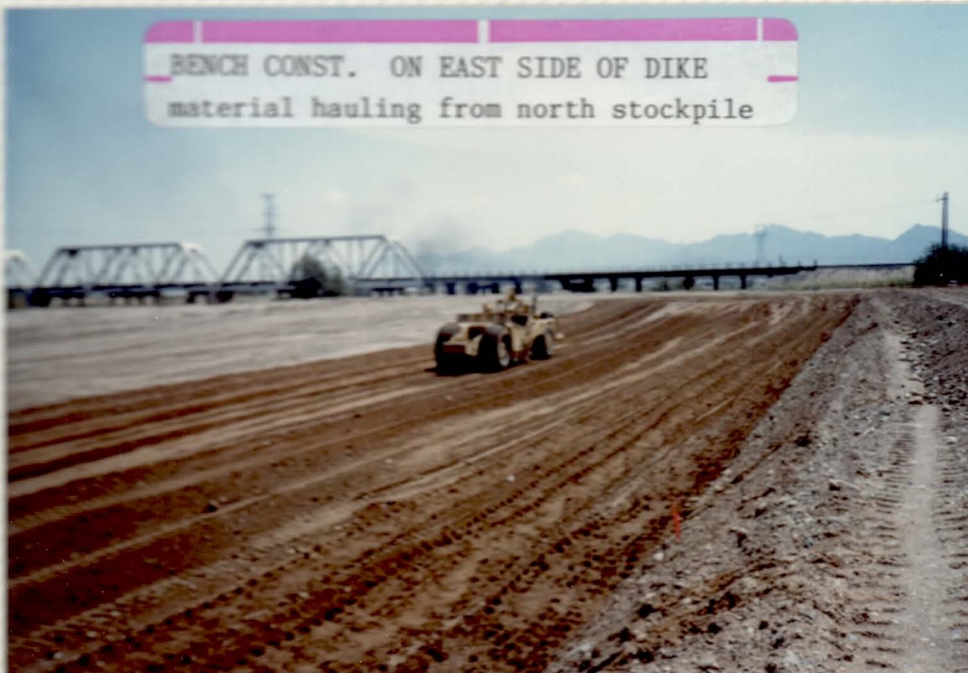
LOOKING SOUTH - FOUNDATION LAYER
compacting completed foundation layer



FINAL GRADE FOR FOUNDATION LAYER
attaining grade/start impervious layer



BENCH CONST. ON EAST SIDE OF DIKE
material hauling from north stockpile



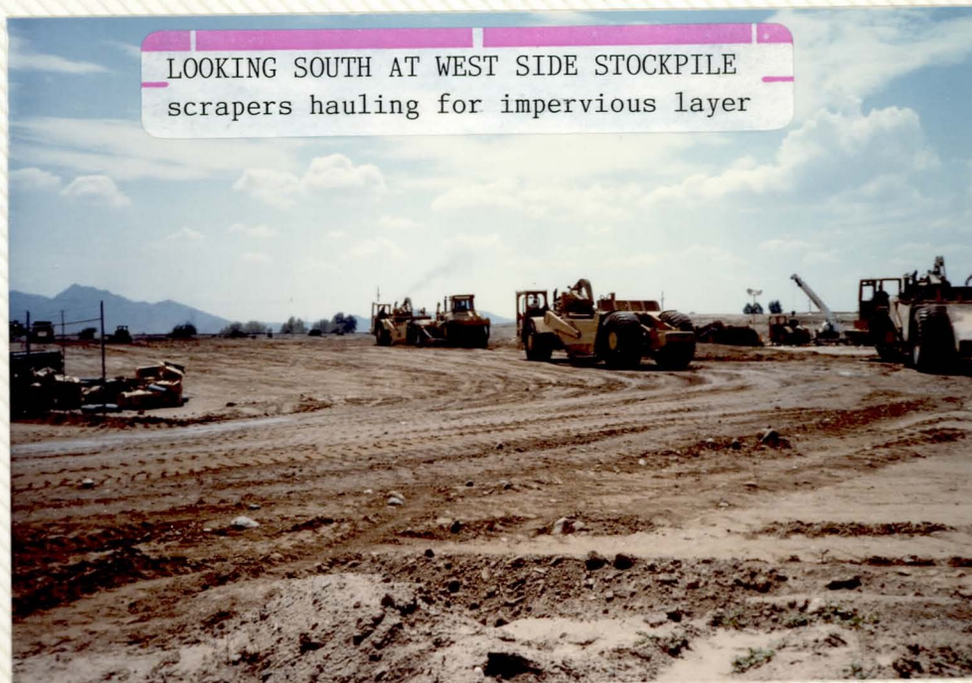
GRADING, HAULING AND COMPACTING
const. of bench east side of dike



LOOKING NORTH - completing bench const.
(east) & Hauling impervious layer(west)



LOOKING SOUTH AT WEST SIDE STOCKPILE
scrapers hauling for impervious layer



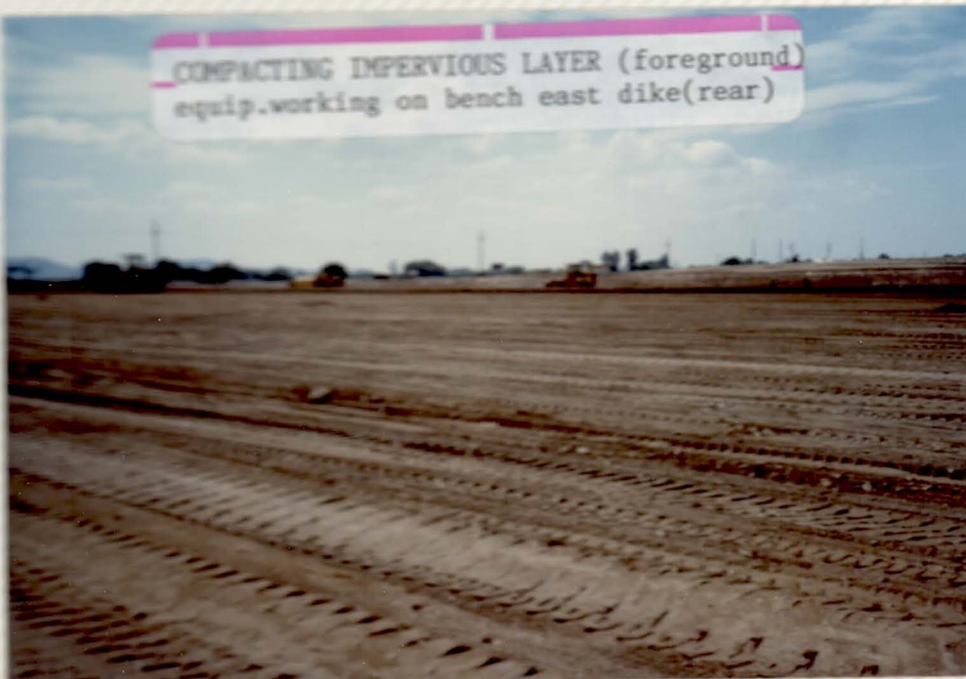
IMPERVIOUS LAYER MATERIAL HAULING
scrapers using west side stockpile



LOOKING WEST - IMPERVIOUS LAYER
completing final lift for this layer



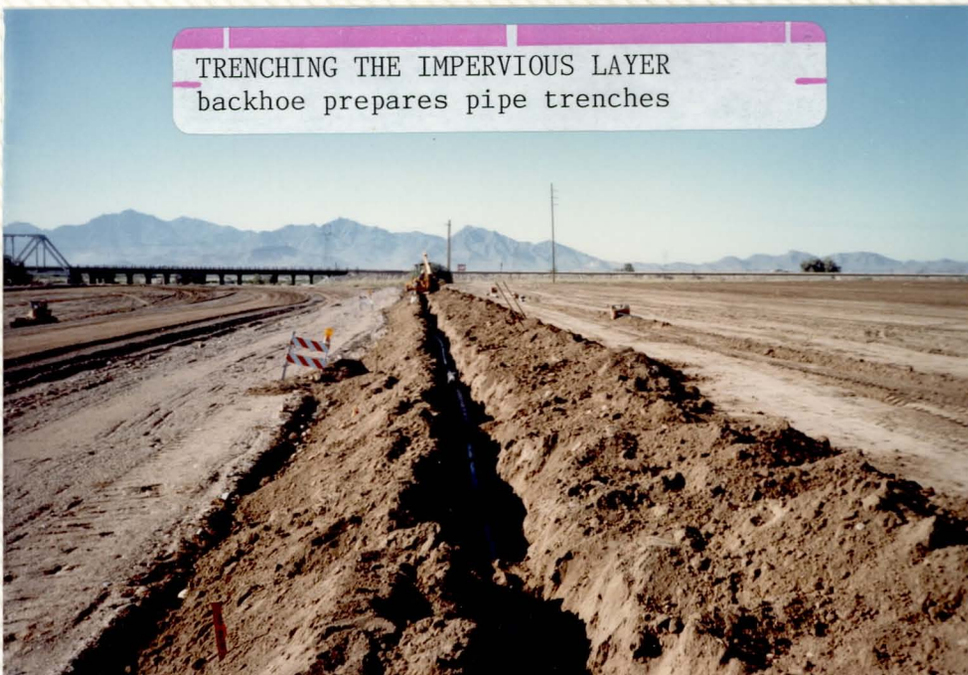
COMPACTING IMPERVIOUS LAYER (foreground)
equip. working on bench east dike(rear)



COMPLETING IMPERVIOUS LAYER MATERIAL
final grade prior to pipe installation



TRENCHING THE IMPERVIOUS LAYER
backhoe prepares pipe trenches



BACKHOE & PIPE CREW INSTALLING PIPE
header system work around recipient area



PIPE CREW/BACKHOE INSTALLING THE
LECHATE AND HEADER SYSTEM



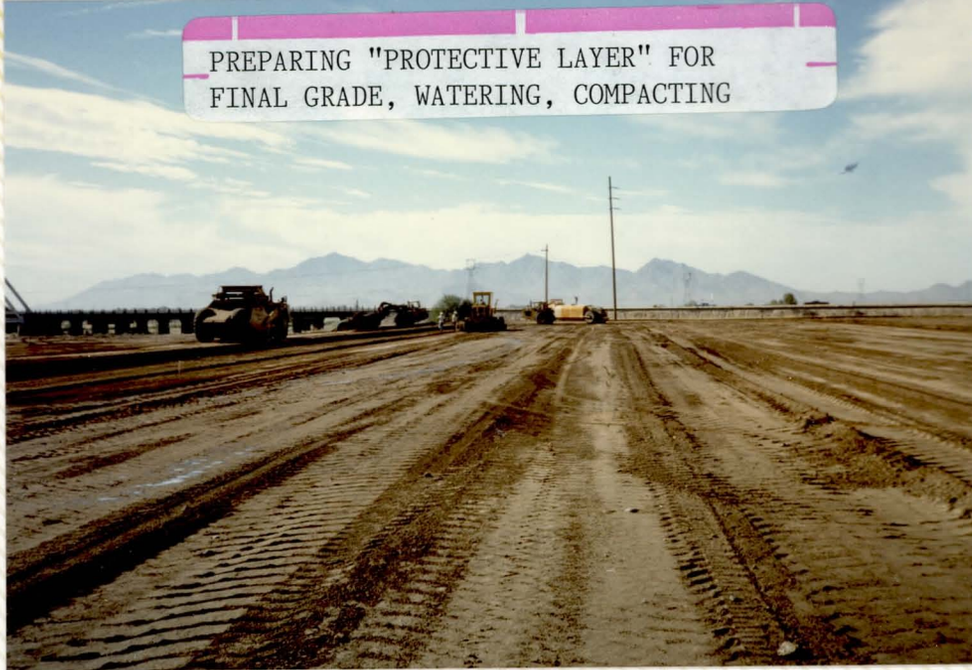
"PROTECTIVE LAYER" FILL BEING
HAULED FROM THE WEST STOCKPILE



CUTTING ROUGH GRADE/RECIPIENT SITE
"PROTECTIVE LAYER"



PREPARING "PROTECTIVE LAYER" FOR
FINAL GRADE, WATERING, COMPACTING



COMPLETING "FINISH GRADE" FOR THE
PROTECTIVE LAYER



REMOVAL OF WEST STOCKPILE
restore to original condition



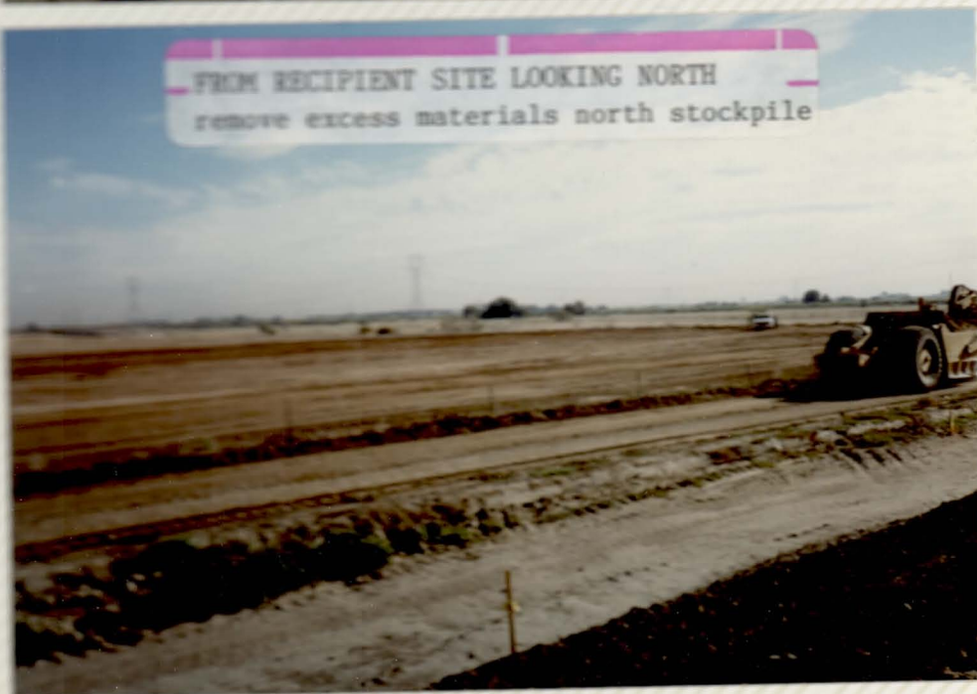
LOOKING SOUTH AT WEST STOCKPILE
removing all excess materials



AREA WEST OF THE RECIPIENT SITE
used for stockpile area - CLEAR, CLEAN



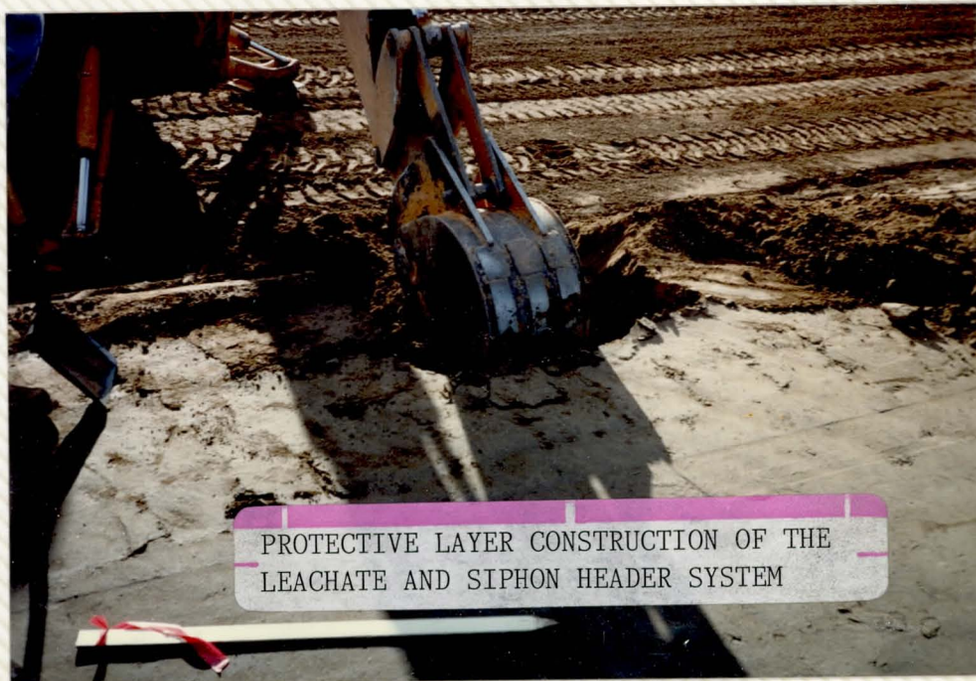
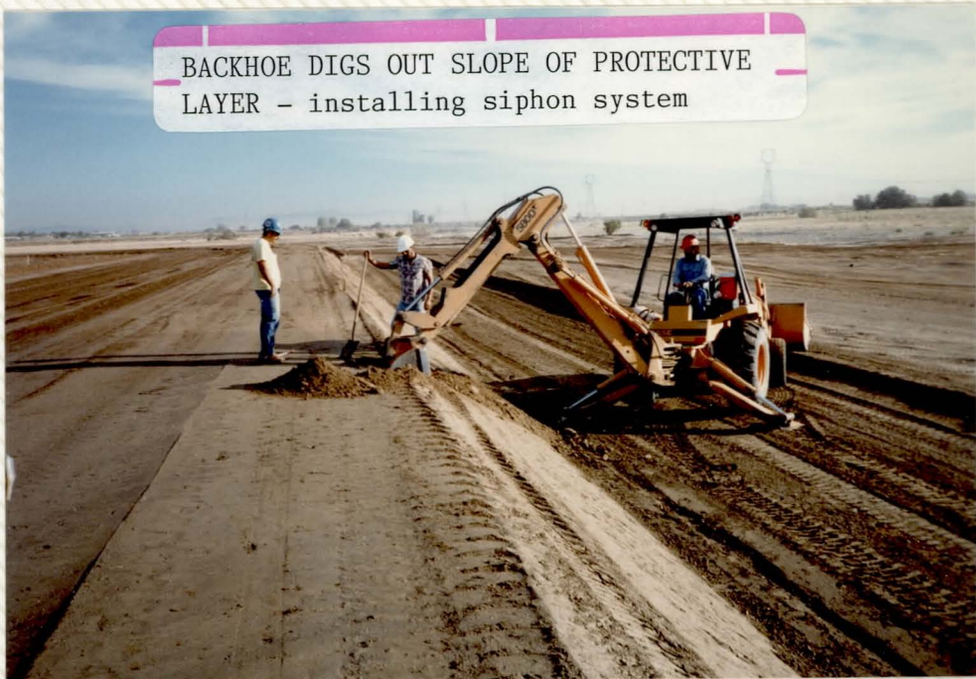
FROM RECIPIENT SITE LOOKING NORTH
remove excess materials north stockpile



FROM RECIPIENT SITE LOOKING NORTHWEST
north stockpile area - CLEAR & CLEAN



BACKHOE DIGS OUT SLOPE OF PROTECTIVE
LAYER - installing siphon system



PROTECTIVE LAYER CONSTRUCTION OF THE
LEACHATE AND SIPHON HEADER SYSTEM





