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FEB 16 1994

February 15, 1994

Mr. David Catanach
N.M.O.C.D.

Dear Mr. Catanach:

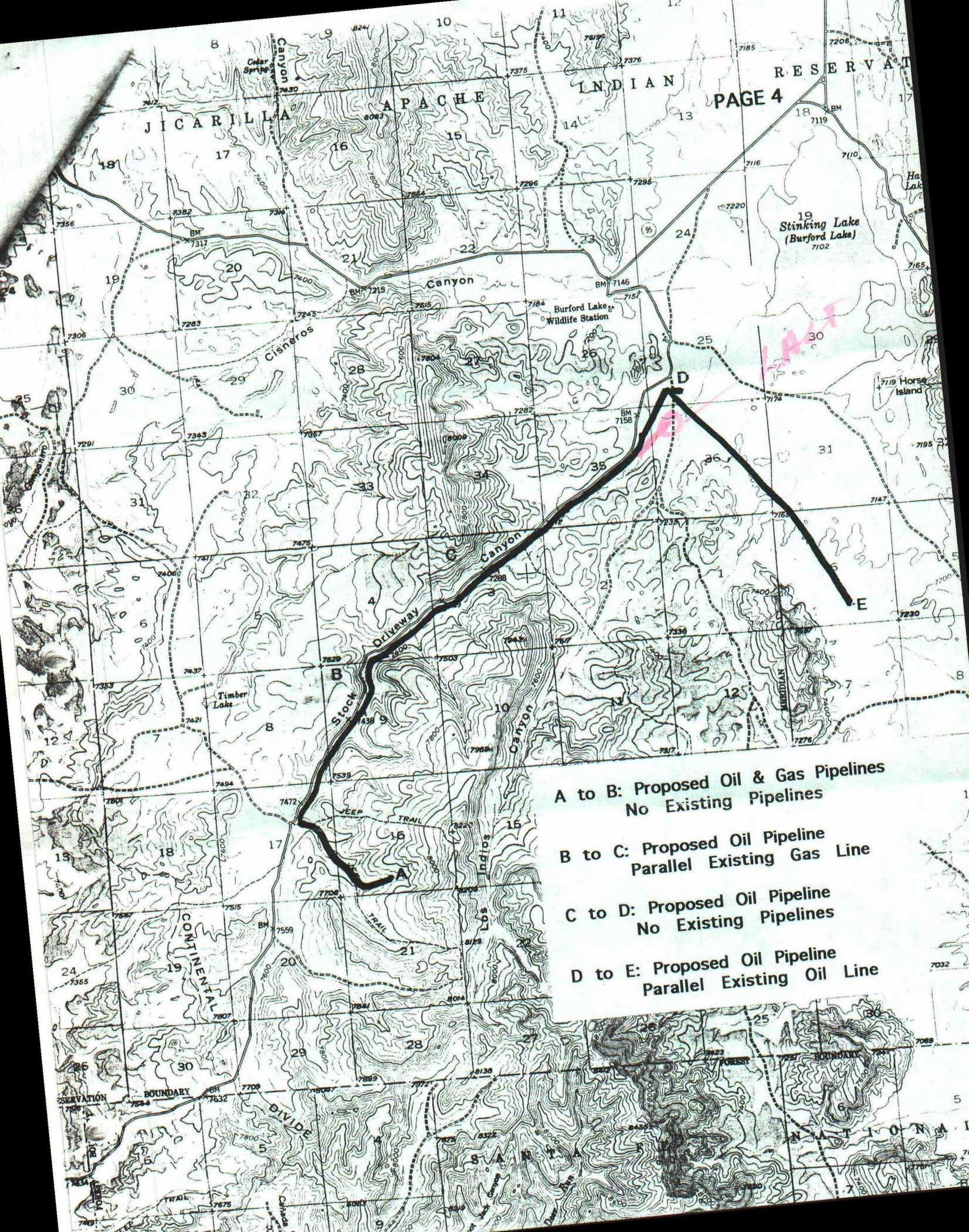
American Hunter Exploration Ltd. is hereby requesting N.M.O.C.D. permission for offsite metering of the oil from the AHEL 3F well located in Section 3, T27N R1W. Al Greer is currently constructing a pipeline to transport this oil to a connection with the Giant oil pipeline in section 36 T28N R1W (see attached plat). Greer plans to install a L.A.C.T. meter at the connection point in section 36 for accessibility reasons. Monitoring a meter at the 3F wellsite would be extremely difficult and costly in the wet winter months and therefore the location of the L.A.C.T. unit at the pipeline connection point makes the most sense.

Please advise us of your decision on this matter as soon as possible, as we are currently trucking this oil and would like to begin pipeline operations as quickly as possible.

Sincerely,

AMERICAN HUNTER EXPLORATION LTD.


Jeff Kim

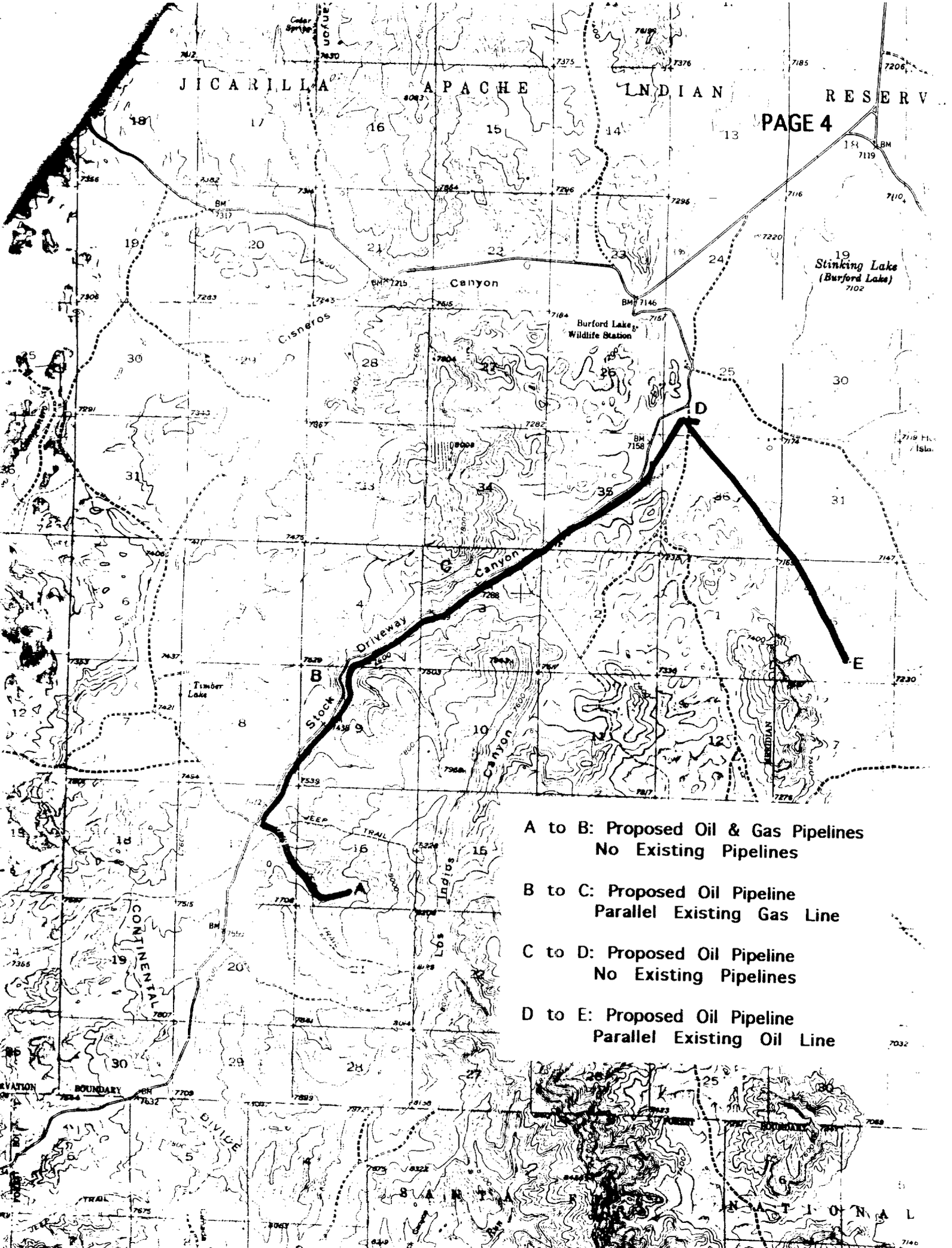


A to B: Proposed Oil & Gas Pipelines
No Existing Pipelines

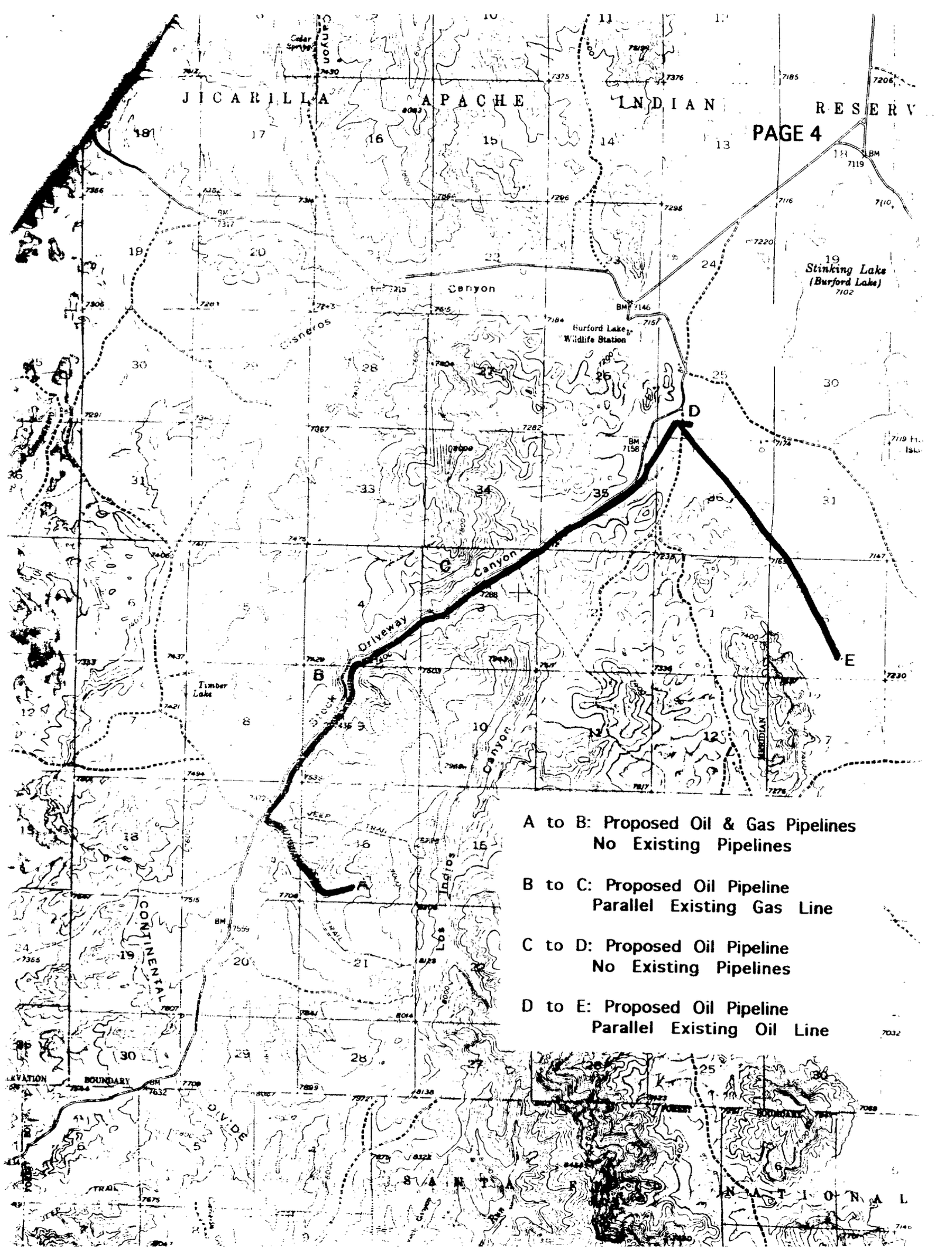
B to C: Proposed Oil Pipeline
Parallel Existing Gas Line

C to D: Proposed Oil Pipeline
No Existing Pipelines

D to E: Proposed Oil Pipeline
Parallel Existing Oil Line



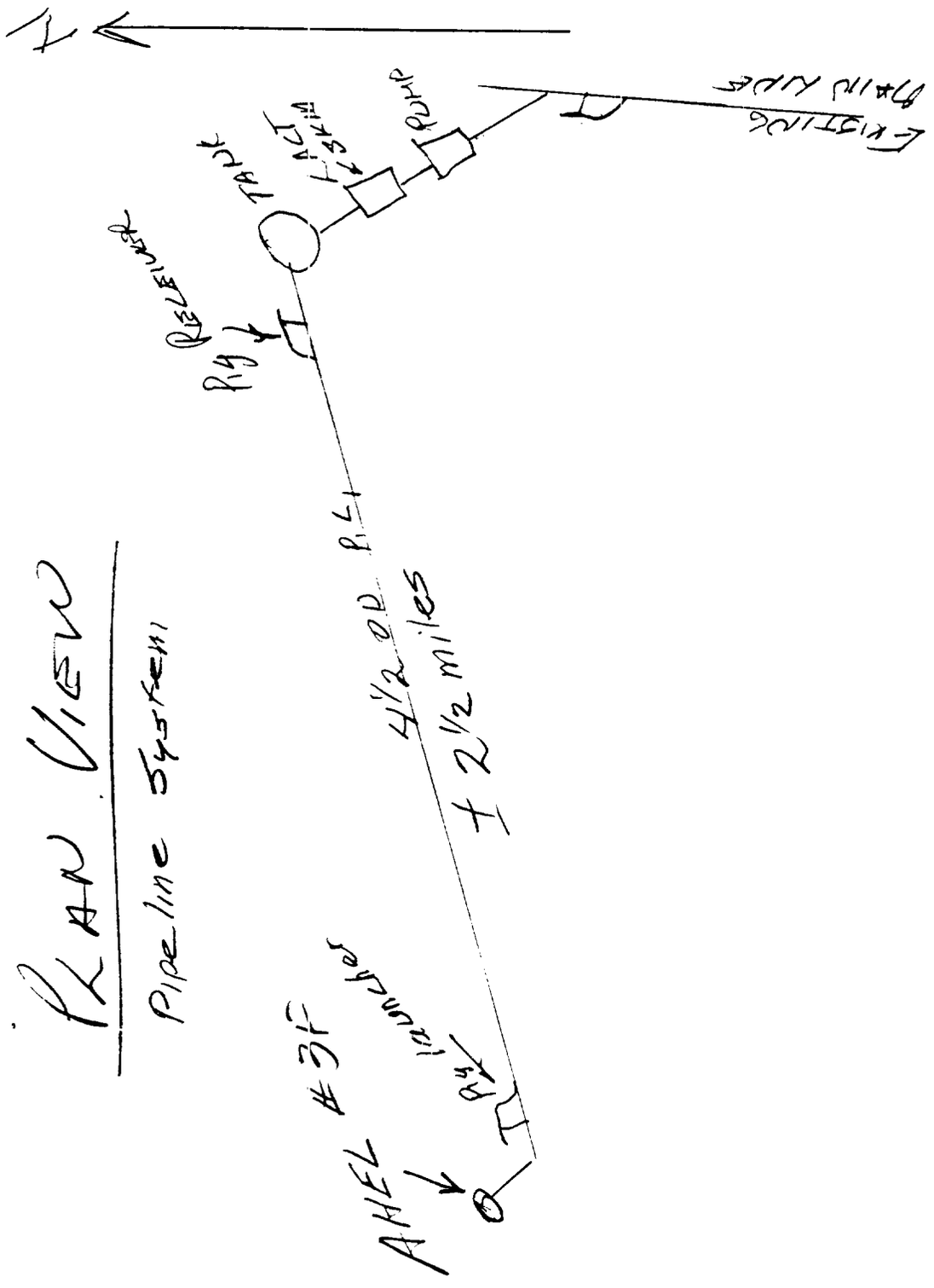
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Parallel Existing Gas Line
- C to D: Proposed Oil Pipeline
No Existing Pipelines
- D to E: Proposed Oil Pipeline
Parallel Existing Oil Line



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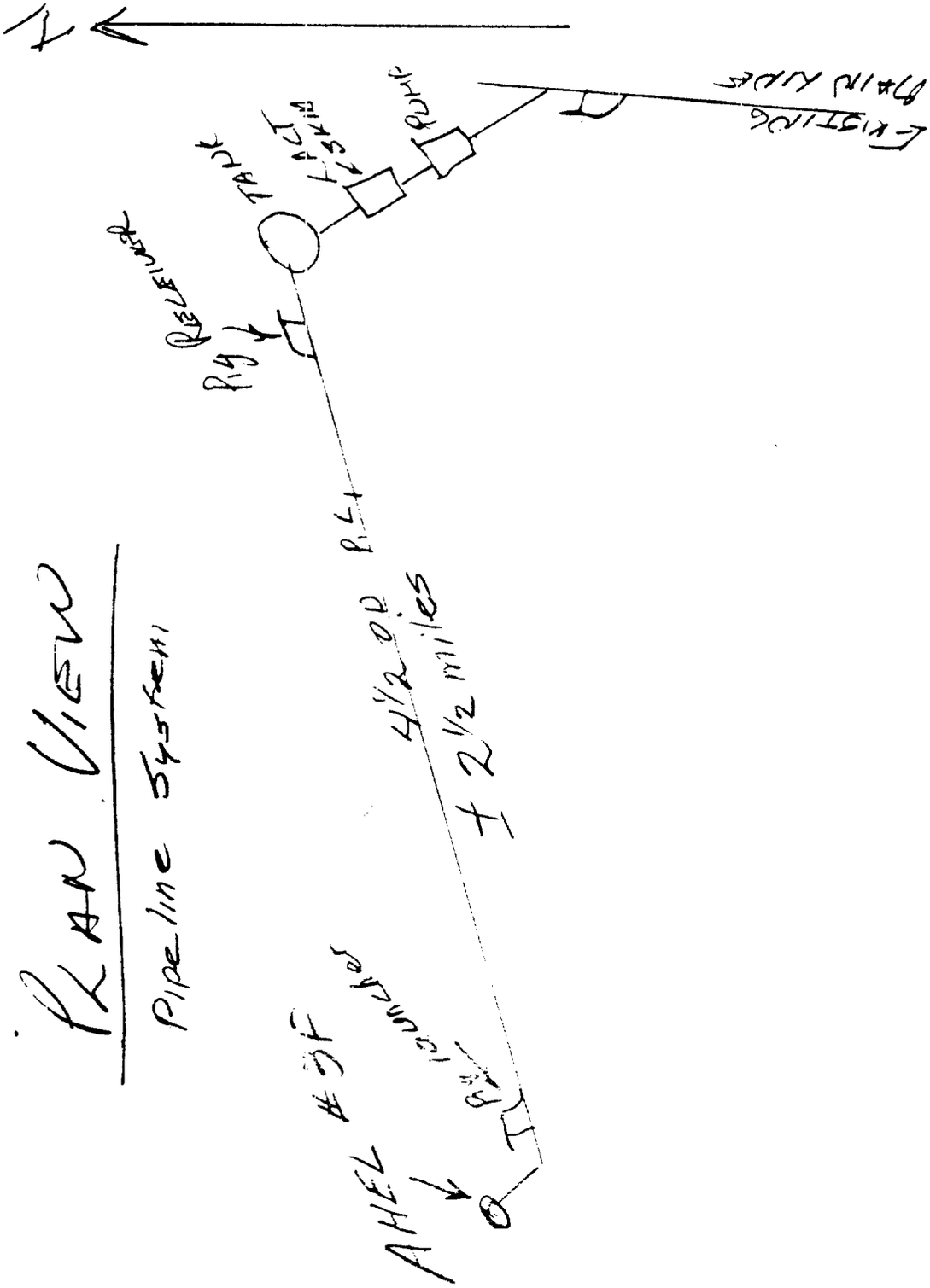
KAN VIEW

Pipeline System



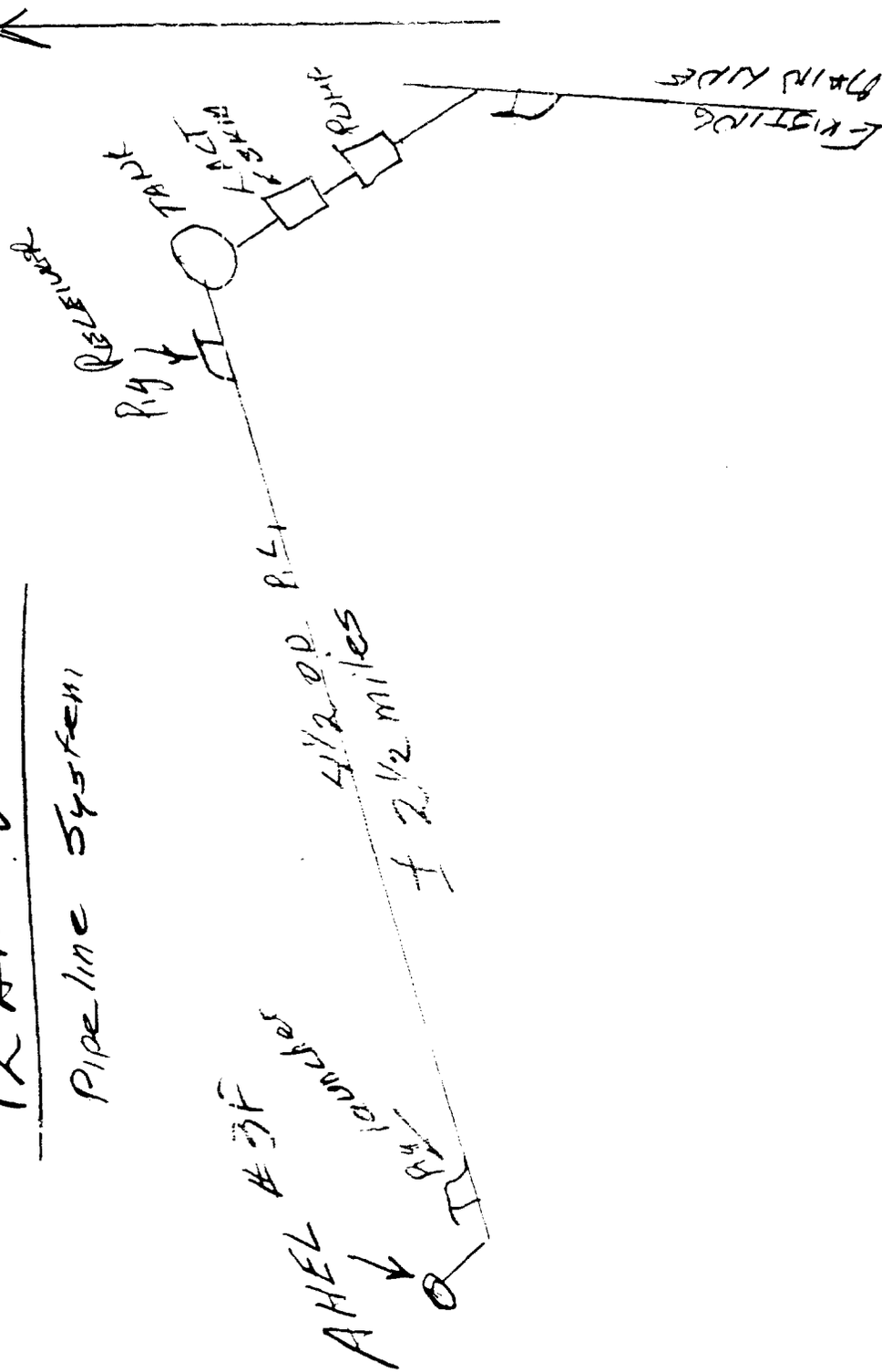
RAN VIEW

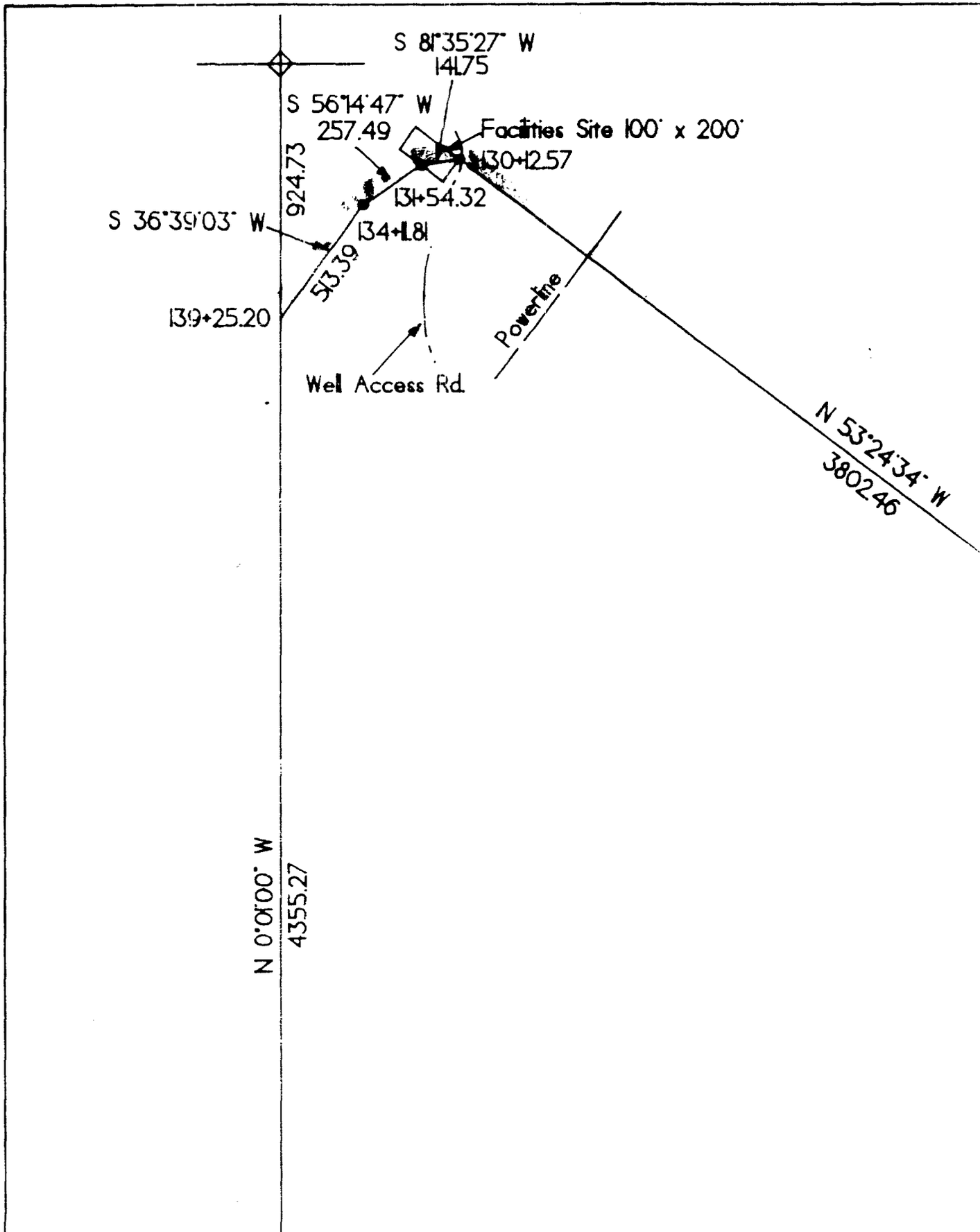
Pipeline System

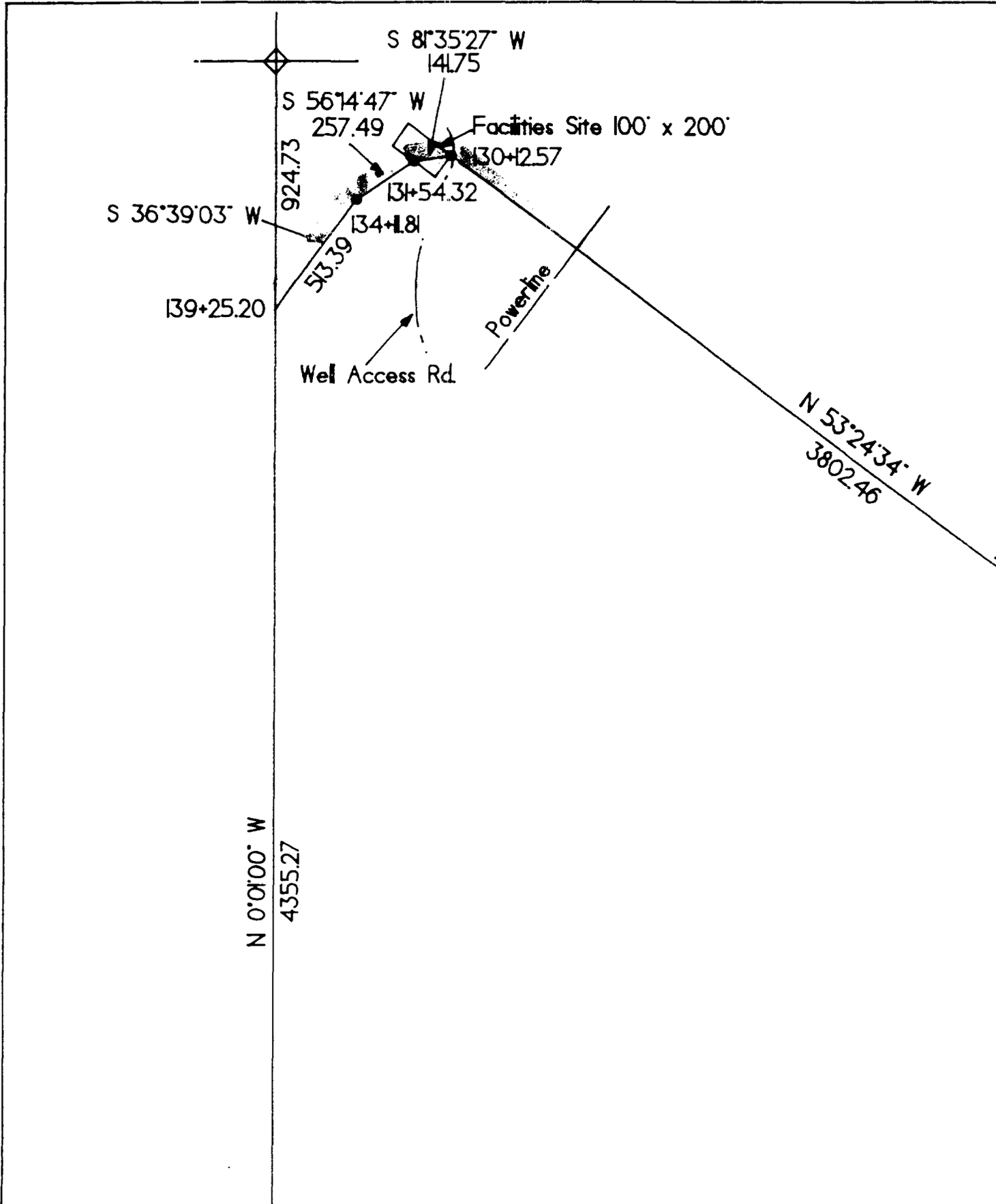


Kran View

Pipeline System







S 8°35'27" W
141.75

S 56°14'47" W
257.49

Facilities Site 100' x 200'

130+2.57

131+54.32

S 36°39'03" W

924.73

134+1.81

53.39

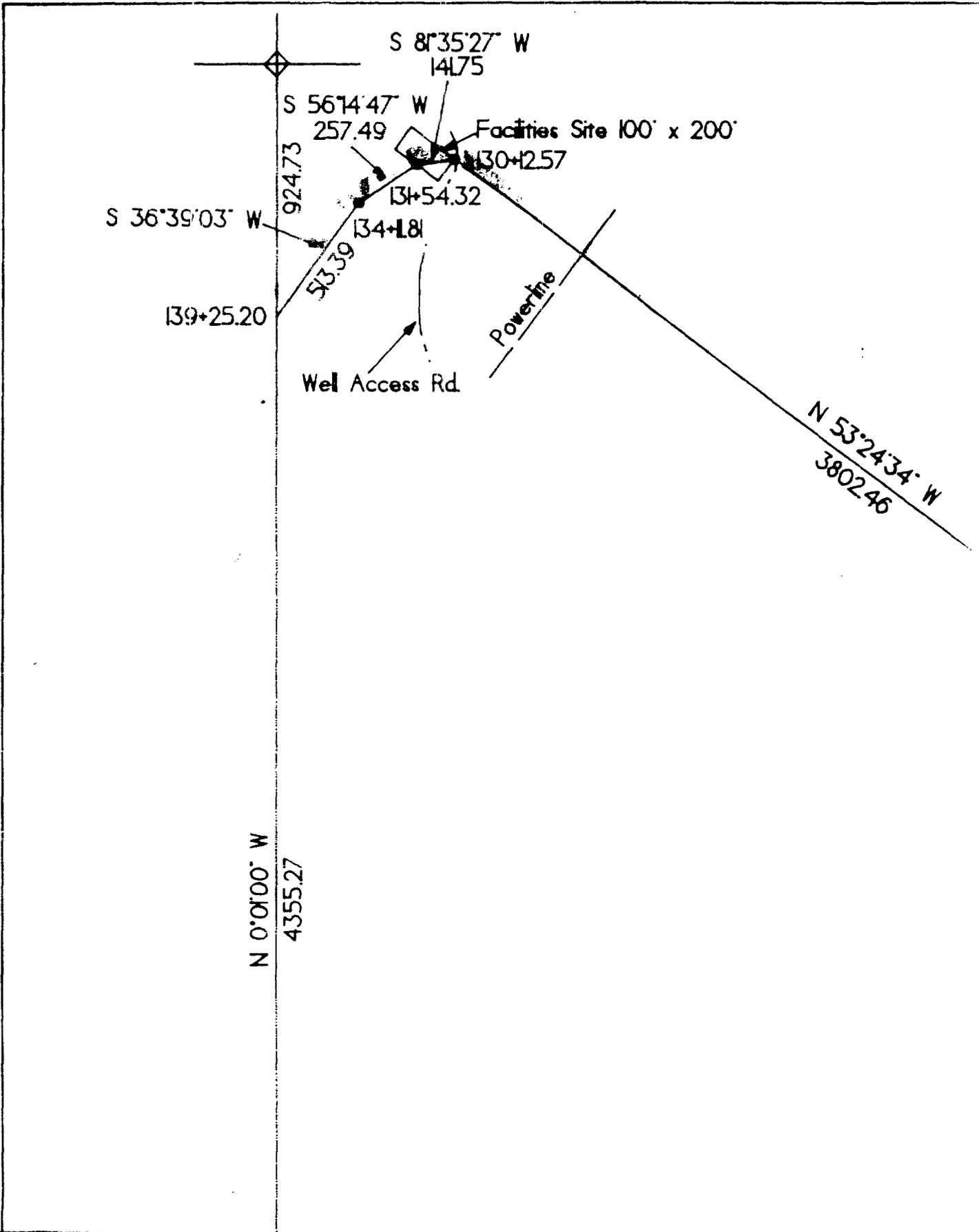
139+25.20

Powerline

Well Access Rd

N 53°24'34" W
3802.46

N 0°01'00" W
4355.27



S 8°35'27" W
141.75

S 56°14'47" W
257.49

Facilities Site 100' x 200'

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S 36°39'03" W

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