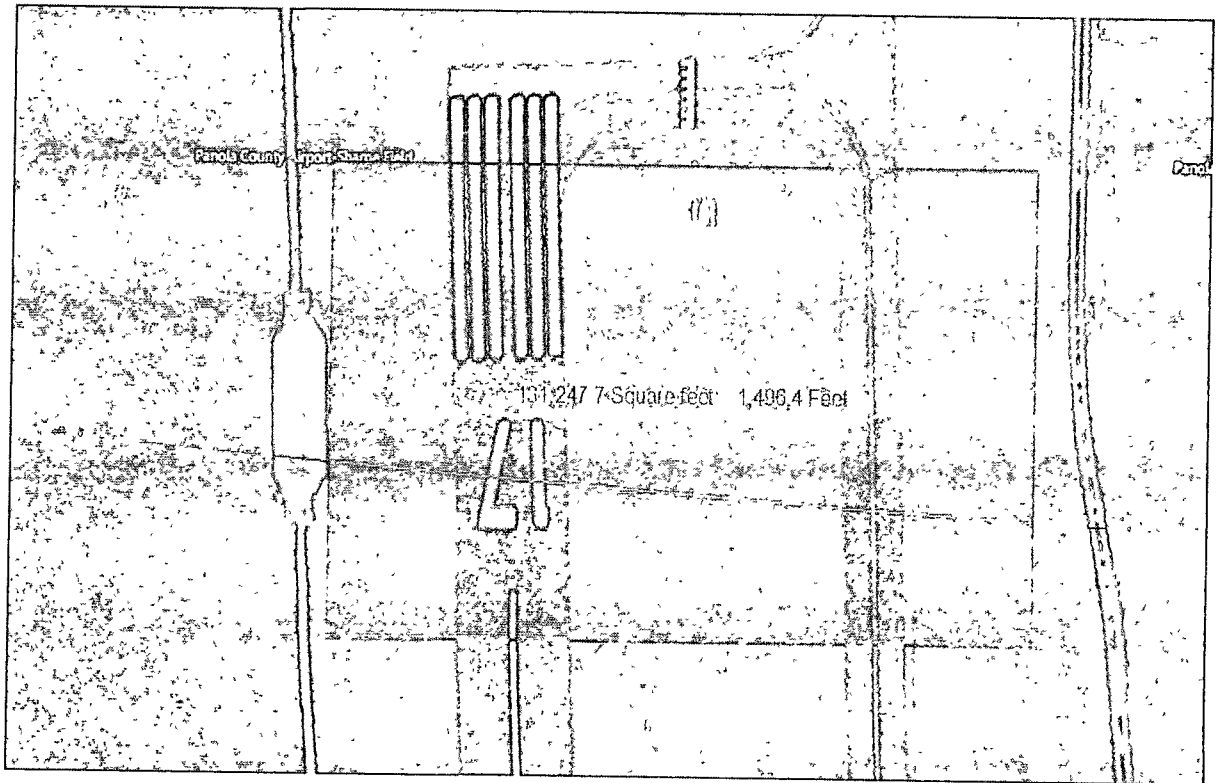


DCP Presentation to the Panola County
Commissioners: March 13th, 2017

**DCP CAG-10 Gathering Pipeline : Panola County
Airport**

CAG-10 Gathering Pipeline: Environmental Remediation

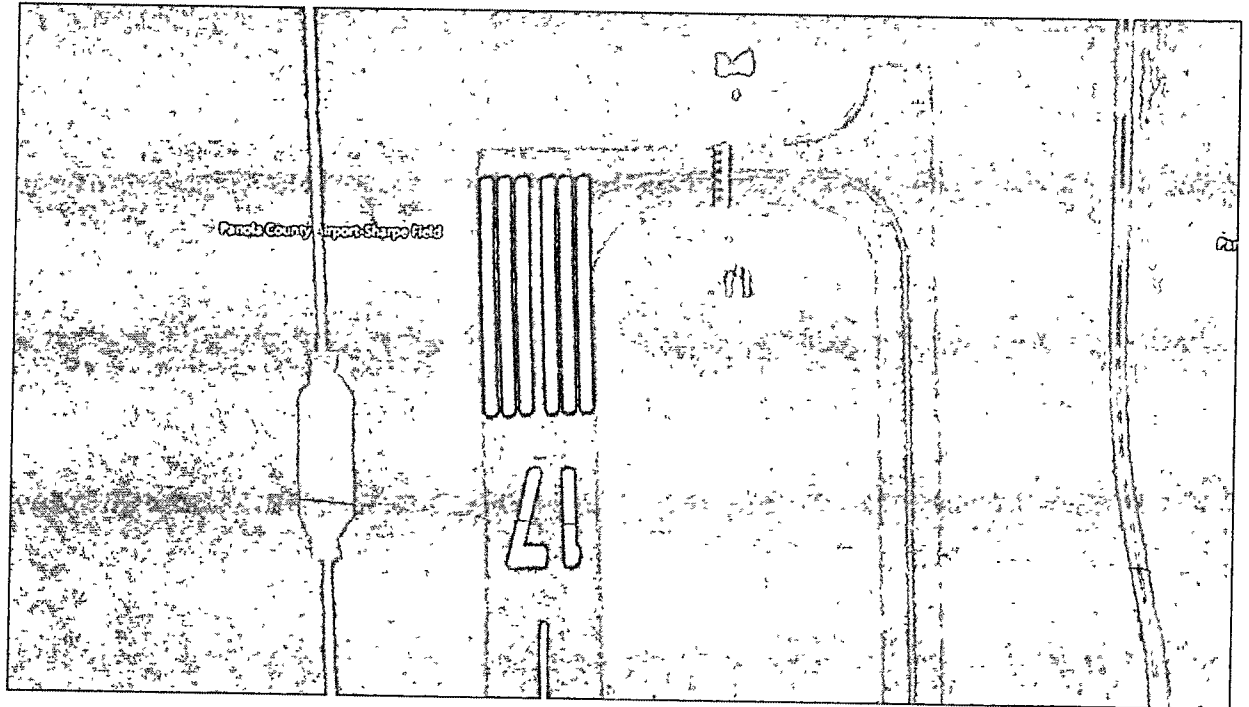
1. The environmental site closure report prepared by SET Environmental is being reviewed and will soon be issued for distribution.



CAG-10 Gathering

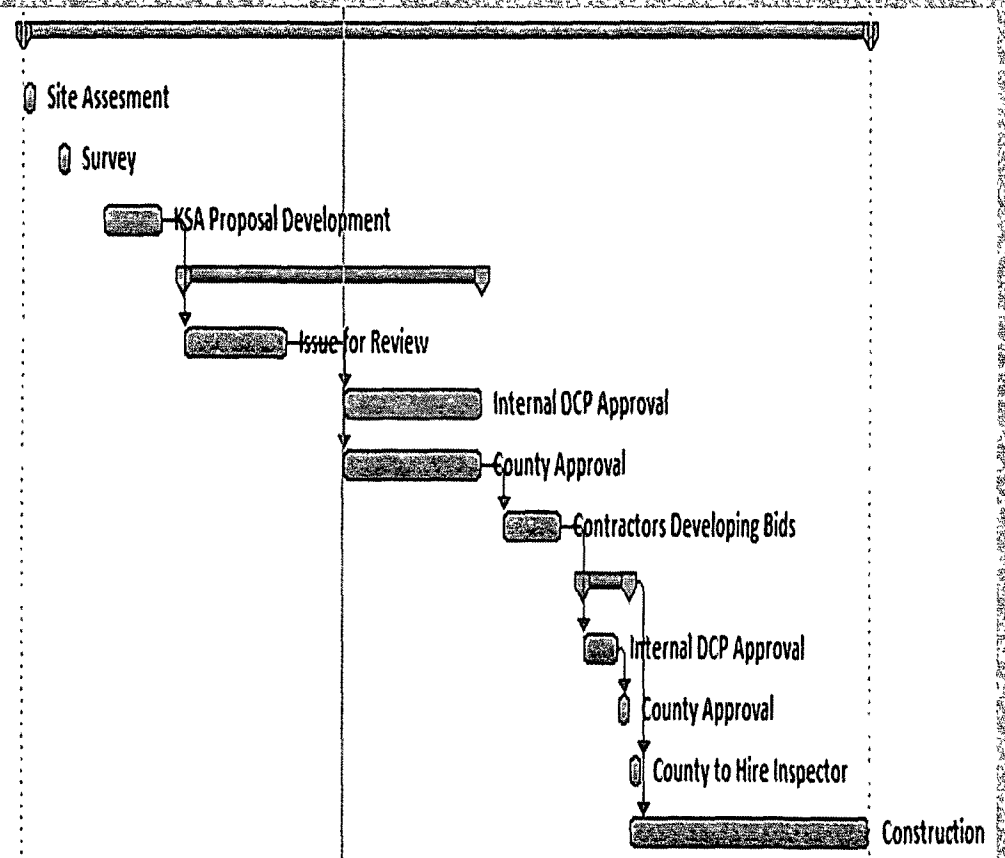
Pipeline: Runway Repair

1. KSA Engineering has issued a preliminary runway repair plan. Preliminary repair plan has been issued to Panola County for review.
2. DCP is adding a modified safety plan, developed in the beginning with the assistance of the Airport Manager, to the repair plan to be issued for bid.
3. KSA will file FAA notice of construction. KSA does not foresee any additional permits that will be required for the repair.
4. DCP has asked the Panola County for its input regarding any authorizations that it may need
5. DCP has offered financial support (up to \$20,000) to Panola County to provide independent inspection and technical review of the repair plans for the airport runway.
6. Panola County has been requested to provide a review of the technical design for runway repairs and an approval of the construction contractors to be included in the runway repair



Runway Repair Schedule

Runway Repair	54 days	2/6/17	4/20/17
Site Assesment	1 day	2/6/17	2/6/17
Survey	1 day	2/9/17	2/9/17
KSA Proposal Development	5 days	2/13/17	2/17/17
KSA Bid Package Development	20 days	2/20/17	3/17/17
Issue for Review	7 days	2/20/17	2/28/17
Internal DCP Approval	2 wks	3/6/17	3/17/17
County Approval	2 wks	3/6/17	3/17/17
Contractors Developing Bids	1 wk	3/20/17	3/24/17
Bid Evaluation	4 days	3/27/17	3/30/17
Internal DCP Approval	3 days	3/27/17	3/29/17
County Approval	1 day	3/30/17	3/30/17
County to Hire Inspector	1 day	3/31/17	3/31/17
Construction	3 wks	3/31/17	4/20/17



CAG-10 Gathering Pipeline: Pipeline Relocation

1. DCP Land Department is working with Panola County to secure Right of Way for CAG-10 across the Airport Property, north of the runway.

