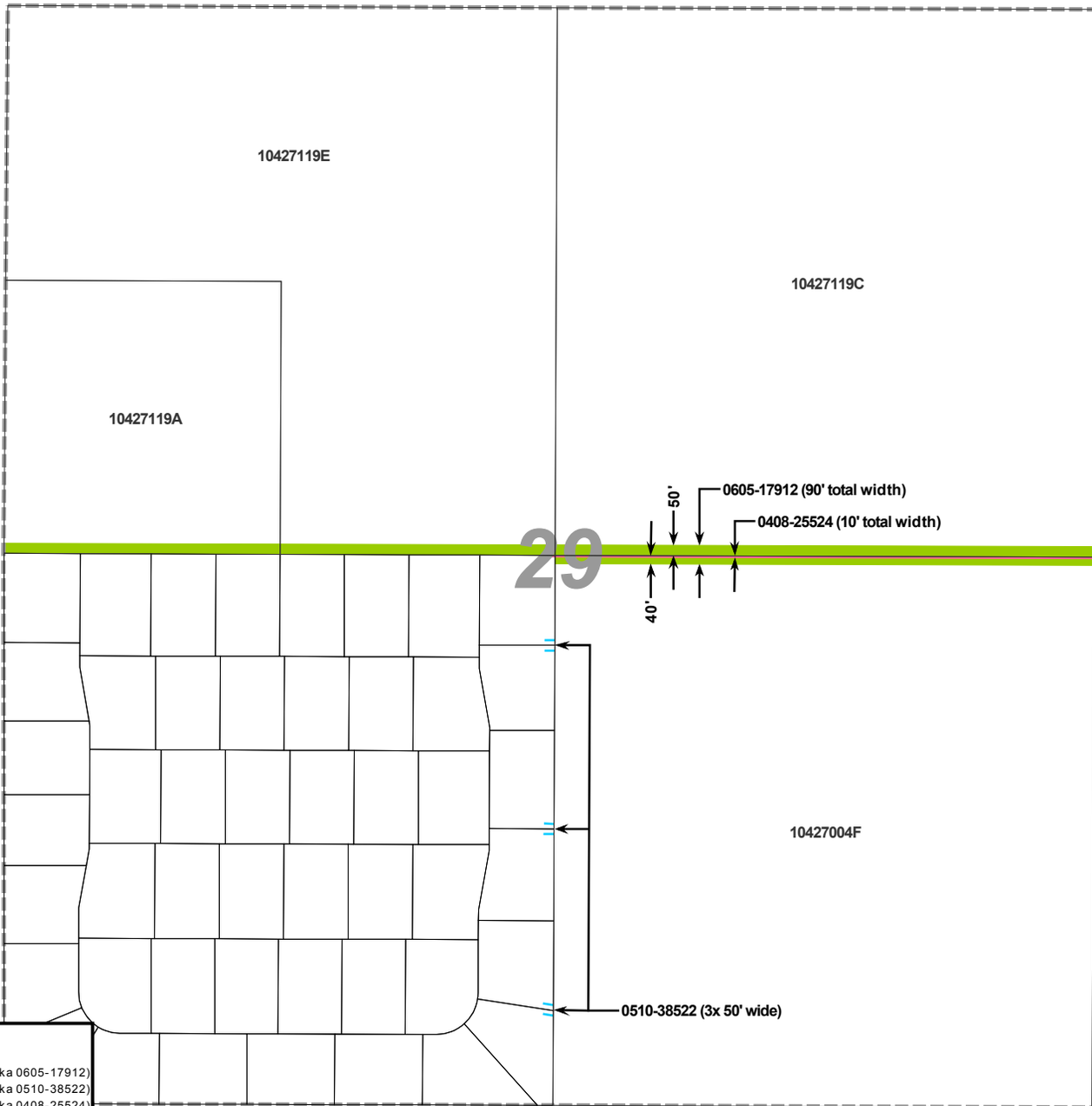


EXHIBIT 1



Location of Inzalaco Property (red box) relative to Sierra Vista and Bisbee in Cochise County, Arizona.

E THREE CANYONS RD



S PALOMINAS RD

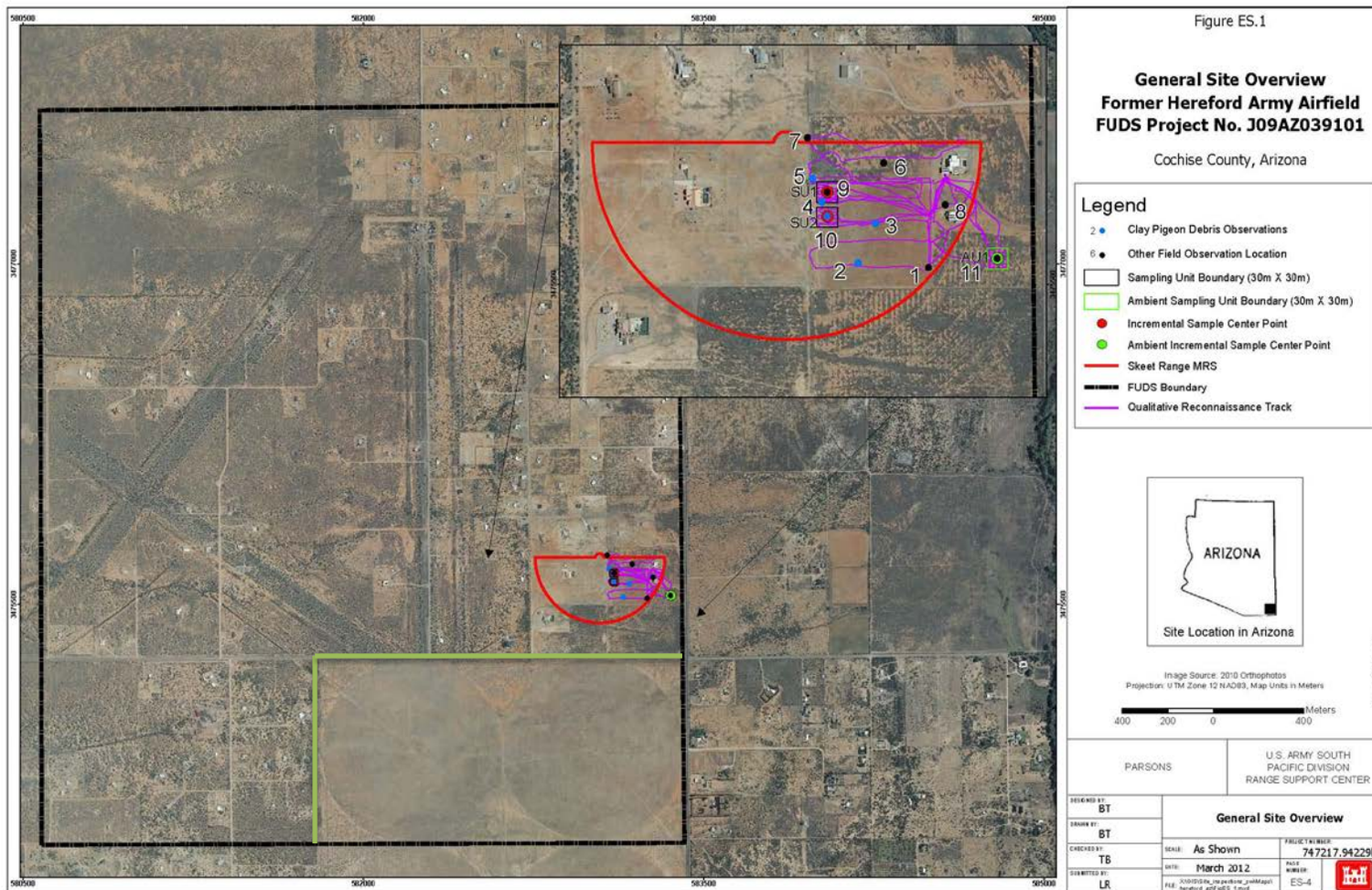


Legend	
	Doc 200617912 (aka 0605-17912)
	Doc 200538522 (aka 0510-38522)
	Doc 200425524 (aka 0408-25524)
	Section 29, Tn23S Rg22E
	Parcels

This map is a product of the Cochise County GIS



EXHIBIT 3



LOCATION OF INZALACO PARCEL (OUTLINED IN GREEN) TO HEREFORD ARMY AIRFIELD SITE
 (extracted from USACE May 2012)

EXHIBIT 4



Approximate Location of Hereford Army Airfield Runway within Inzalaco Parcel.

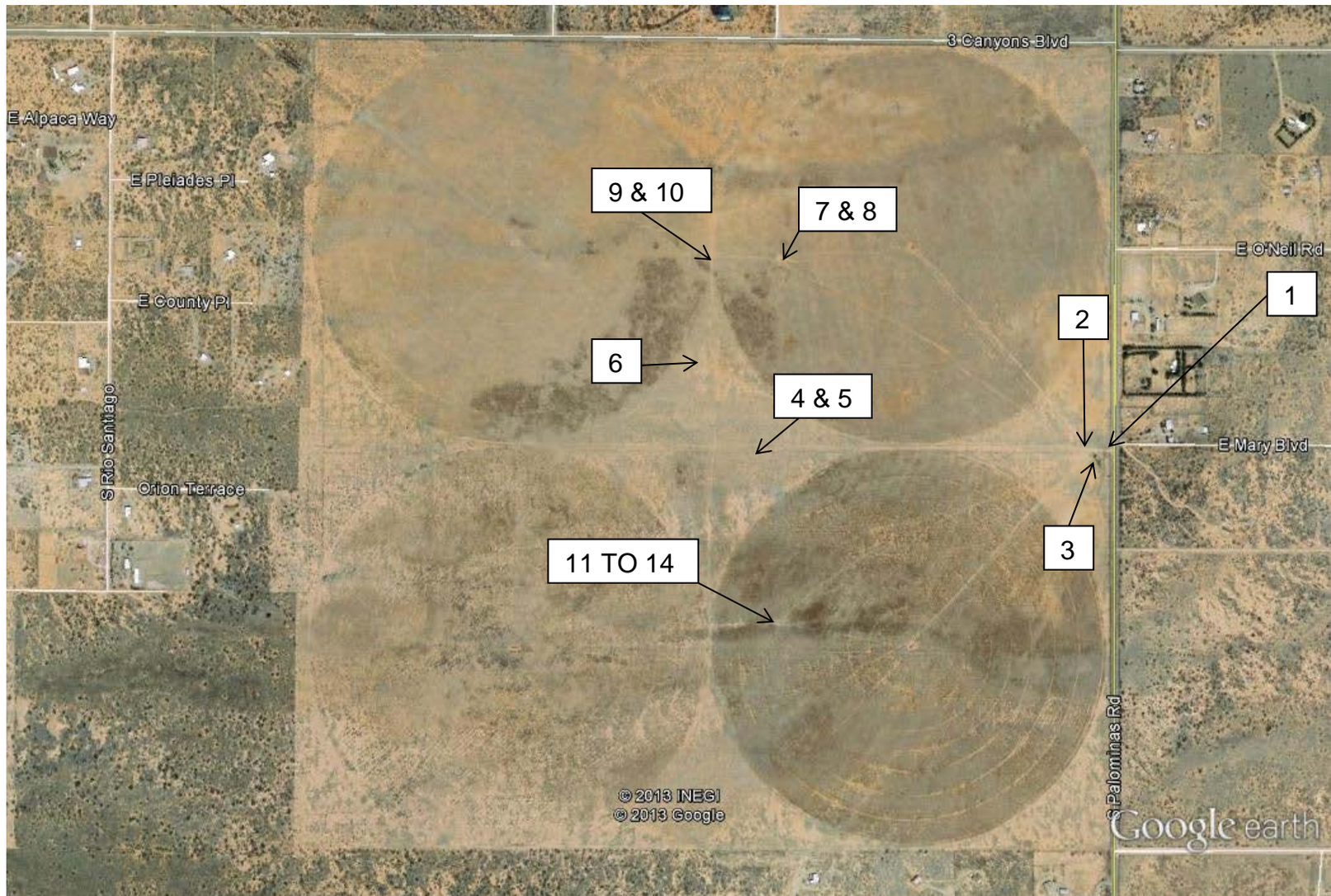
EXHIBIT 5

PHOTOGRAPHIC LOG OF SITE VISIT

A – MAP OF PHOTOGRAPHIC POINTS

B – PHOTOGRAPHS WITH CAPTIONS

A – MAP OF PHOTOGRAPHIC POINTS



Map of Photographic Points

B –PHOTOGRAPHS WITH CAPTIONS



Photograph #1. The entrance gate onto the property is located on the east side of the Section looking west, approximately one-half mile to the south of the junction of Three Canyons Road and Palominas Road. SSVEC power transmission line transits the property on east-west line.



Photograph #2. The first wellhead is located closely adjacent to the entrance gate. There is a submersible pump in the well head that pumps water to the water wagon for distribution to three livestock tanks. View is looking to the southeast from the northwest side of the wellhead.



Photograph #3. Three livestock tanks are adjacent to the south of the first wellhead. Solar panel provides power for water pump. View is to the east northeast.



Photograph #4. Old metal power pole and a metal post (both painted orange) are located to the south of the SSVEC transmission line. View is to the west. This appears to have taken power from the SSVEC transmission line for use in pumping groundwater.



Photograph #5. Power lines to the wellheads and then to the center pivots were located in the ground between the two orange poles shown in Photograph #4 above.



Photograph #6. Old implement tires and rims and a cable spindle are located outside the pivot area in the grass of the southeast quarter of the northwest quarter of the section.



Photograph #7. Photograph of agricultural well distribution system for agricultural well in northeast quarter section, looking east northeast. System remains in place. Precipitation accumulates in the pit that livestock use when grazing. Electrical power was in pipe laying down to the south of the distribution system.



Photograph #8. Wellhead and vent pipe in concrete pad surrounding wellhead for the agricultural well in the northeast quarter section, looking west. A metal plate has been placed over the wellhead. Vent pipe is uncovered but is filled with soil



Photograph #9. This grasslands photograph was taken from location halfway between pivot systems for northeast and northwest quarters of the section looking east to the Mule Mountains..



Photograph #10. This grasslands photograph was taken from location halfway between pivot systems for northeast and northwest quarters of the section looking west to the Huachuca Mountains..



Photograph #11. The photograph of the excavated distribution system for the agricultural well in the southeast quarter section is taken looking to the southeast. Eight inch PVC piping was used to convey water to center pivots.



Photograph #12. This photograph of the wellhead for the agricultural well in the southeast quarter of the section, looking to the south southeast. Wellhead is open, with vent pipe covered but in poor condition. Electrical cable pipe is in the foreground.



Photograph #13. This photograph is taken from the wellhead for the agricultural well in the southeast quarter of the section, looking west to the Huachuca Mountains. There is an open ditch in the area with remnants of the eight inch PVC pipe in the bottom.



Photograph #14. This photograph is taken from the wellhead for the agricultural well in the southeast quarter of the section, looking east to the Mule Mountains.