

LEGEND

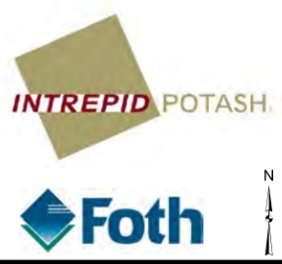
- Existing Injection Well
- Existing Extraction Well
- ⊕ Existing Monitoring/Extraction Well

Subsidence Monument Location Transects

- HB-SM1
- HB-SM2
- HB-SM3
- HB-SM4
- HB-SM5

- Existing HB Pipeline
- HB Solar Solution Flood Extent
- HB Solar Solution Open Workings - 1st Ore Zone
- HB-AMAX Extension Project Boundary
- HB Solar Solution Mine Boundary
- Township Boundary

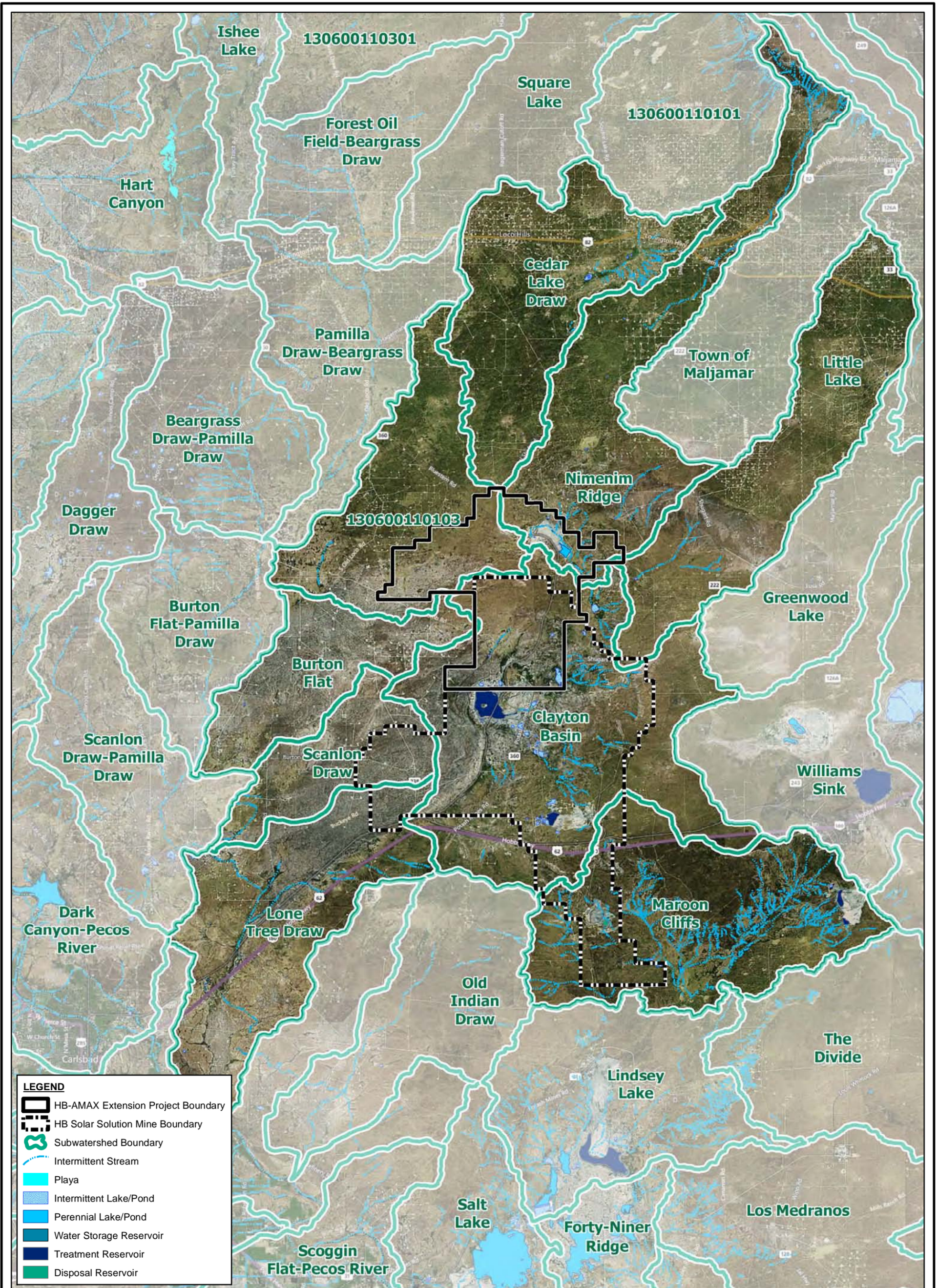
NOTES:
 1. Aerial imagery from esri.
 2. Location of monitoring wells based on site survey coordinates.
 3. Horizontal coordinate system is NAD 1983 New Mexico State Plane East, units in feet.



Foth Infrastructure & Environment, LLC			
REVISED	DATE	BY	DESCRIPTION

PREPARED BY: NMG1	DATE: APR.'15
REVIEWED BY: JSL	DATE: APR.'15
APPROVED BY: JMH6	DATE: APR.'15

INTREPID POTASH - NEW MEXICO, LLC	
MAP EA-11	
SUBSIDENCE MONITORING TRANSECTS	
Environmental Assessment HB Solar Solution Mine - AMAX Extension	
Scale: 0 3,000 6,000 Feet	Date: APRIL 28, 2015
Drafted by: BJW1	Project No: 00141016-07



LEGEND

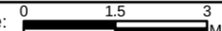
-  HB-AMAX Extension Project Boundary
-  HB Solar Solution Mine Boundary
-  Subwatershed Boundary
-  Intermittent Stream
-  Playa
-  Intermittent Lake/Pond
-  Perennial Lake/Pond
-  Water Storage Reservoir
-  Treatment Reservoir
-  Disposal Reservoir

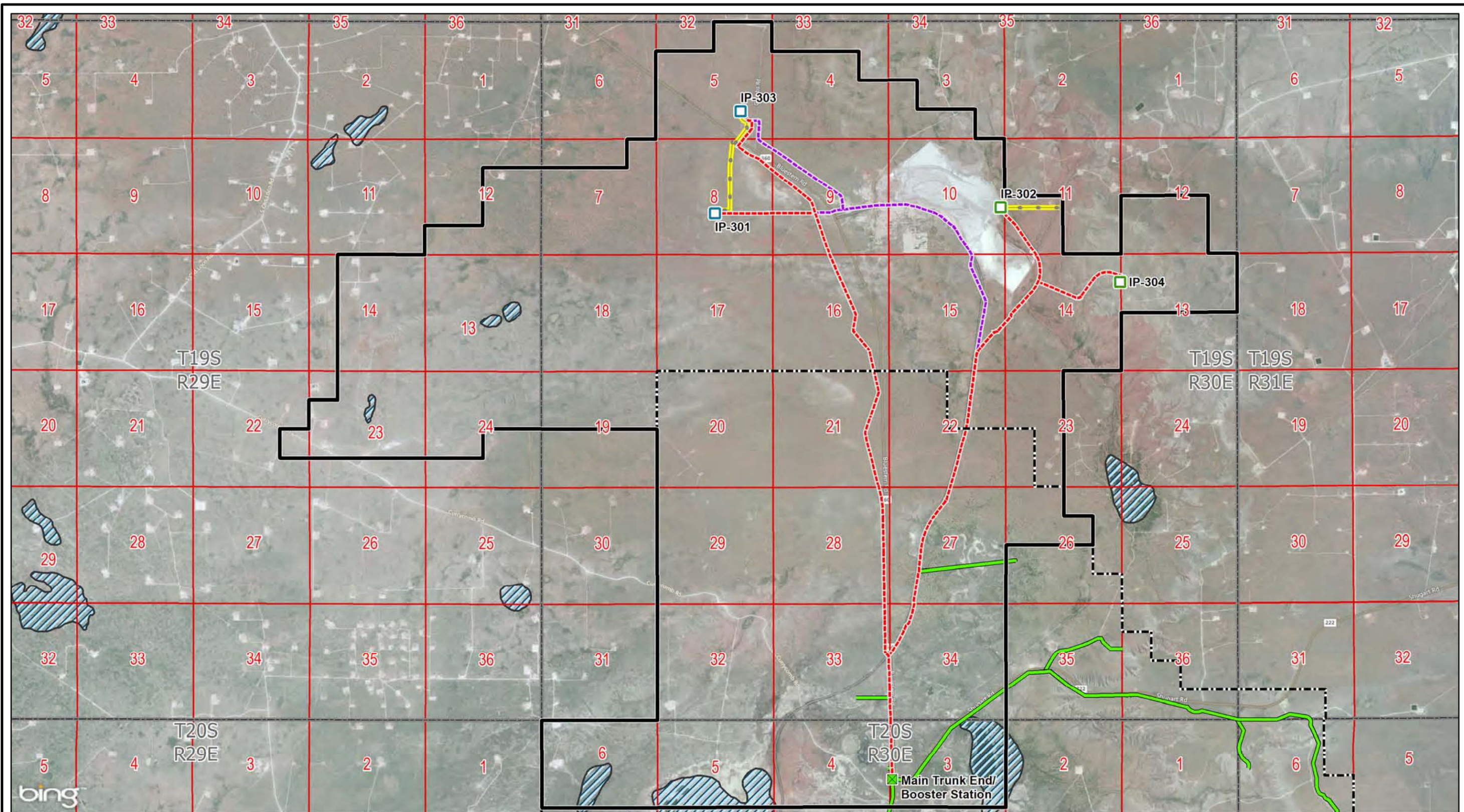
- NOTES:**
1. Aerial imagery from esri.
 2. National Hydrographic Dataset (NHD) from the USGS National Map Viewer.
 3. HUC units are from the NHD.
 4. Horizontal coordinate system is NAD 1983 New Mexico State Plane East, units in feet.



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PREPARED BY: MJH5	DATE: APR. '15
REVIEWED BY: JSL	DATE: APR. '15
APPROVED BY: JMH6	DATE: APR. '15

INTREPID POTASH - NEW MEXICO, LLC	
MAP EA-12	
WATERSHED MAP	
Environmental Assessment	
HB Solar Solution Mine - AMAX Extension	
Scale: 	Date: APRIL 28, 2015
Drafted by: BJW1	Project No: 00141016-07



NOTES:

1. Aerial imagery from esri.
2. Locations of existing pipelines, existing wells, proposed HB-AMAX pipelines, and proposed HB-AMAX wells provided by Intrepid Potash, LLC and further defined through field surveys.
3. Final pipeline route to be surveyed upon regulatory approval.
4. Horizontal coordinate system is NAD 1983 New Mexico State Plane East, units in feet.

LEGEND

- Proposed Injection Well Location
- Proposed Extraction Well Location
- ✕ Proposed Main Trunk End/Booster Station
- - - Proposed HB-AMAX Extension Pipeline (modified on 4/8/2015)
- - - Alternative HB-AMAX Extension Pipeline (modified on 4/8/2015)
- - - New Overhead Power-Run to Well Head
- ▨ 100 Year Flood Hazard Area (Zone A)
- HB-AMAX Extension Project Boundary
- HB Solar Solution Mine Boundary
- Section Line
- Township Boundary



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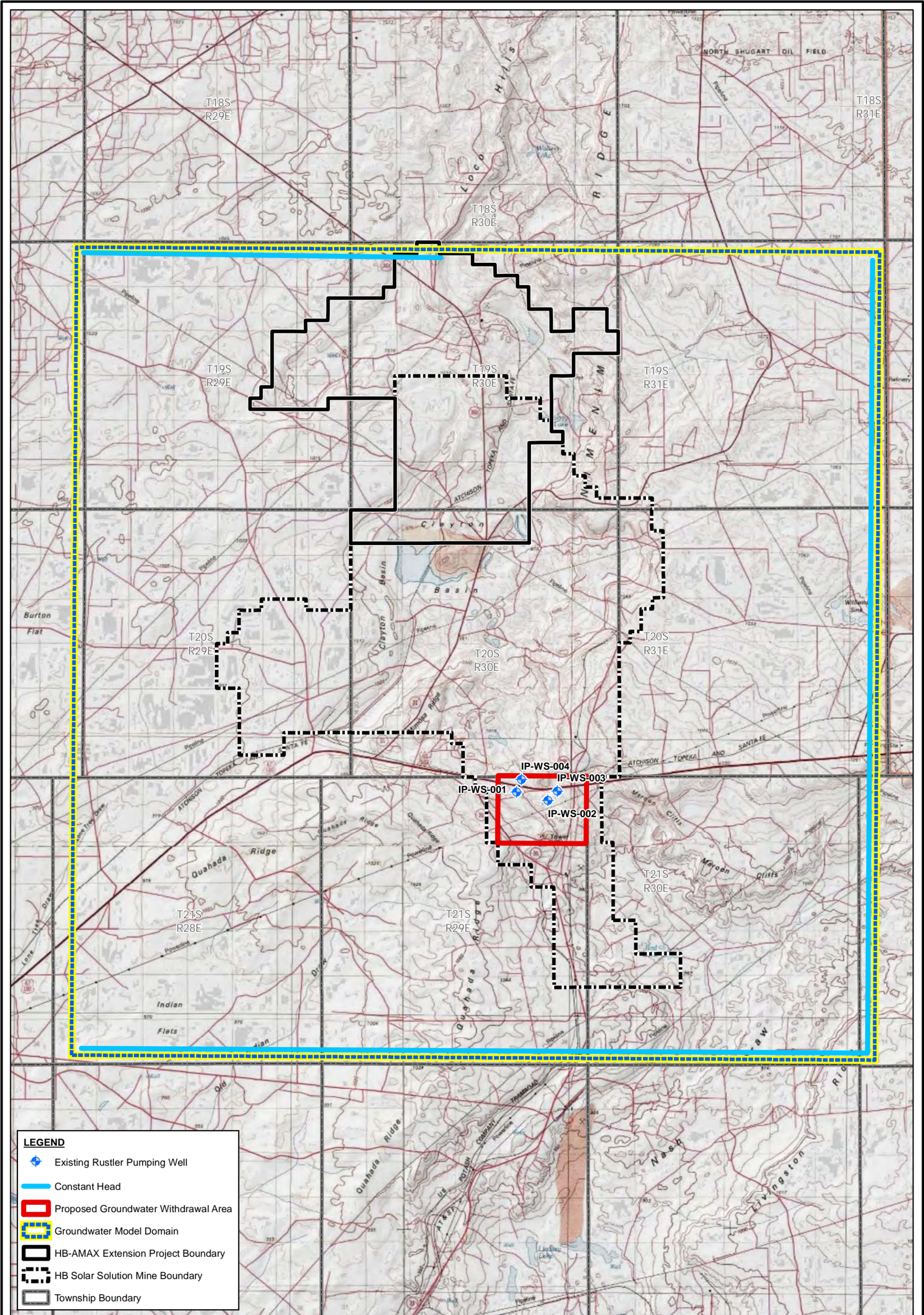
PREPARED BY: MJH5	DATE: APR.'15
REVIEWED BY: JSL	DATE: APR.'15
APPROVED BY: JMH6	DATE: APR.'15

INTREPID POTASH - NEW MEXICO, LLC

MAP EA-13
FEMA FLOOD HAZARD AREA MAP
 Environmental Assessment
 HB Solar Solution Mine - AMAX Extension

Scale: Feet

Date: APRIL 28, 2015
 Drafted by: BJW1
 Project No: 00141016-07



LEGEND

- Existing Rustler Pumping Well
- Constant Head
- Proposed Groundwater Withdrawal Area
- Groundwater Model Domain
- HB-AMAX Extension Project Boundary
- HB Solar Solution Mine Boundary
- Township Boundary

- NOTES:**
1. Basemap from esri.
 2. Red box in center denotes the location of the "Section 2" area in which surface evaporation ponds and Rustler Formation production wells are located.
 3. Figure originally from AECOM, February 2011.
 4. Horizontal coordinate system is NAD 1983 New Mexico State Plane East, units in feet.



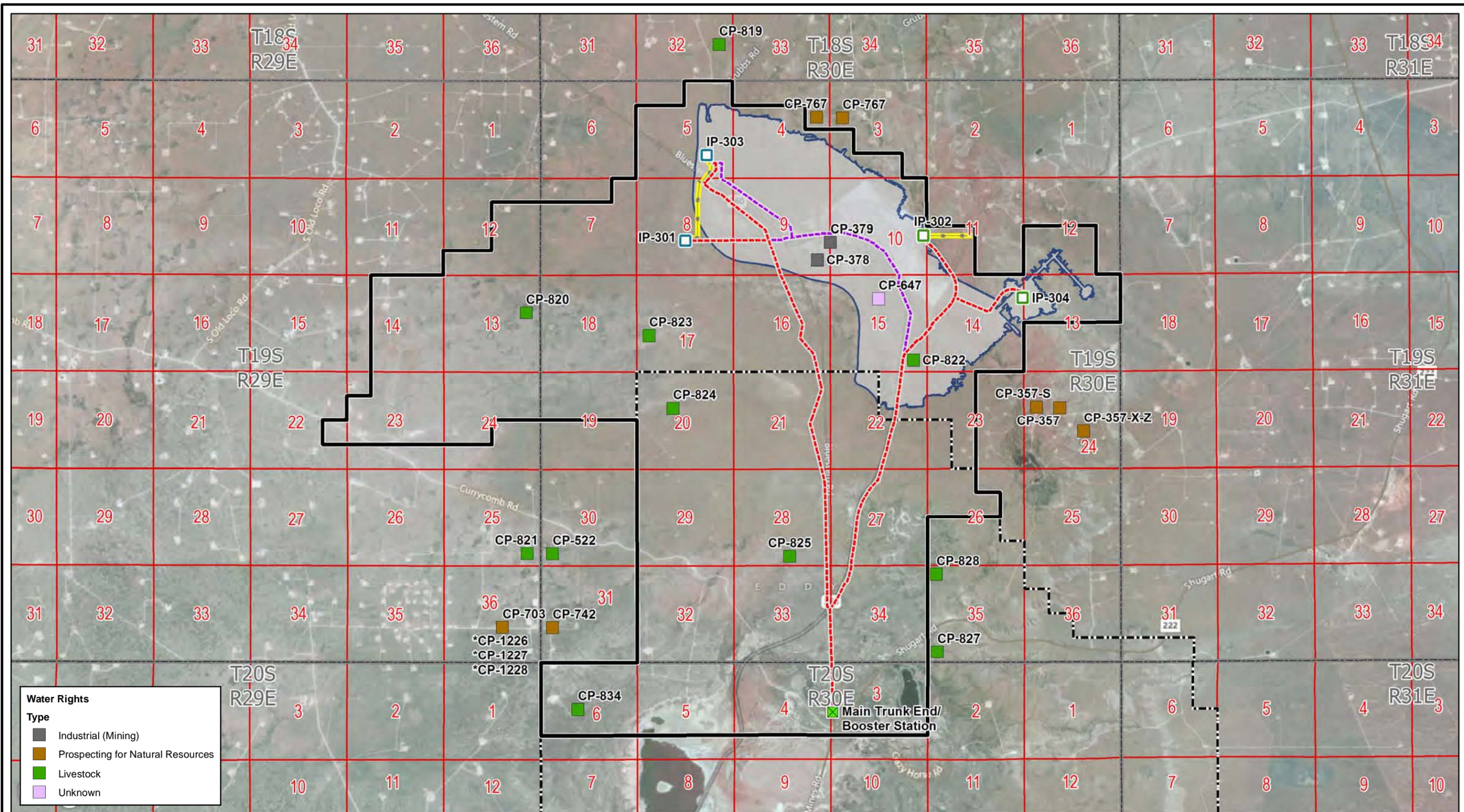
Foth Infrastructure & Environment, LLC			
REVISED	DATE	BY	DESCRIPTION
PREPARED BY:	MJH5	DATE:	APR.'15
REVIEWED BY:	JSL	DATE:	APR.'15
APPROVED BY:	JMH6	DATE:	APR.'15

INTREPID POTASH - NEW MEXICO, LLC

MAP EA-15
LOCATION OF THE RUSTLER
SECTION 2 WELL FIELD
 Environmental Assessment
 HB Solar Solution Mine - AMAX Extension

Scale: Miles Date: APRIL 28, 2015

Drafted by: B JW1 Project No: 00141016-07



Water Rights	
Type	
	Industrial (Mining)
	Prospecting for Natural Resources
	Livestock
	Unknown

- NOTES:**
1. Aerial imagery from esri.
 2. Locations of existing pipelines, existing wells, proposed HB-AMAX pipelines, and proposed HB-AMAX wells provided by Intrepid Potash, LLC and further defined through field surveys.
 3. Final pipeline route to be surveyed upon regulatory approval.
 4. Horizontal coordinate system is NAD 1983 New Mexico State Plane East, units in feet.
 5. CP-697 water rights file removed for imaging at time of research

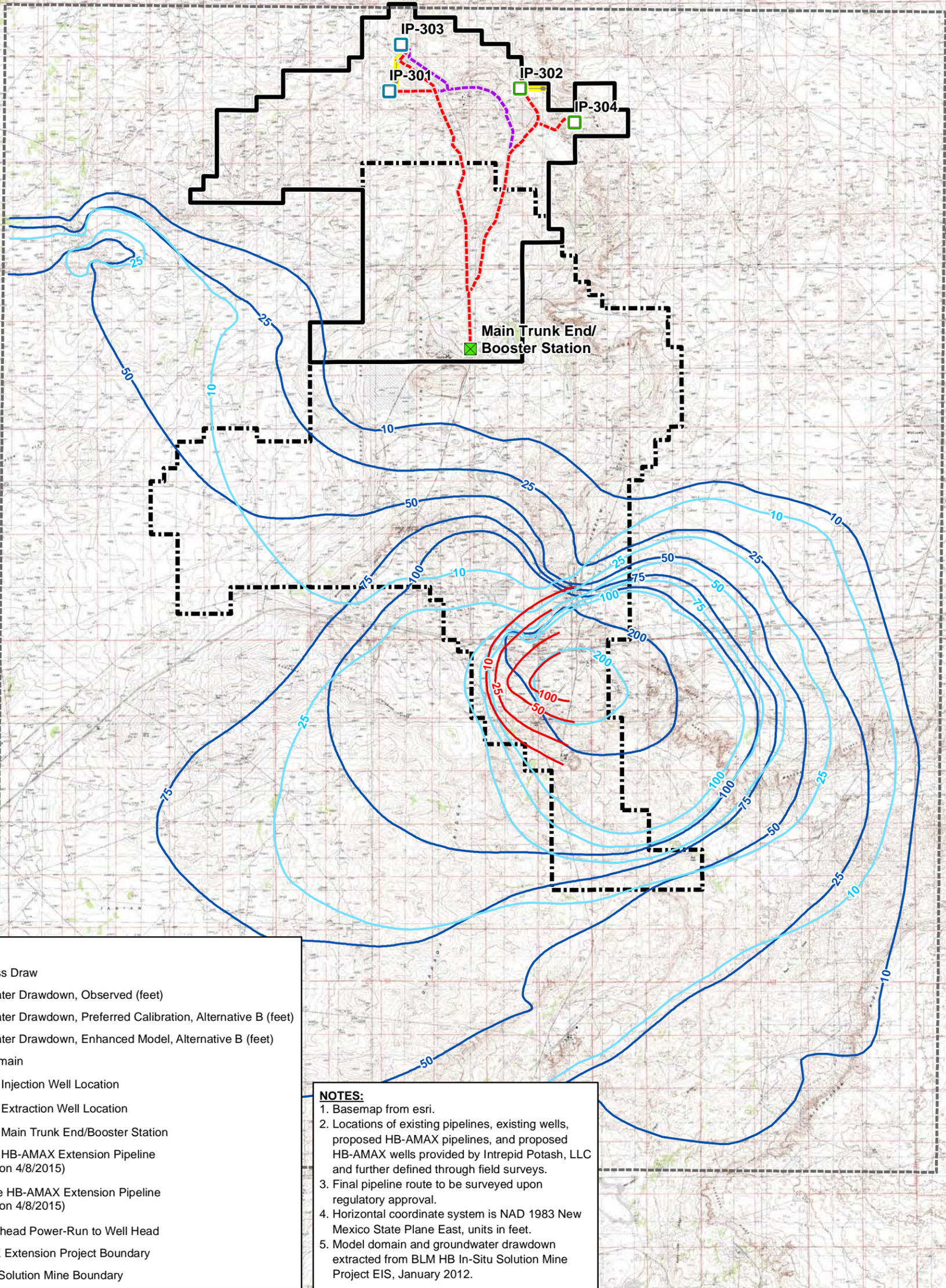
- LEGEND**
- Proposed Injection Well
 - Proposed Extraction Well
 - Proposed Main Trunk End
 - Proposed HB-AMAX Extension Pipeline (modified on 4/8/2015)
 - Alternative HB-AMAX Extension Pipeline (modified on 4/8/2015)
 - HB-AMAX Extension Project Boundary
 - Existing Project Boundary
 - Section Line
 - Township Boundary
 - New Overhead Power-Run to Well Head
 - Proposed HB-AMAX Extension Flood Zone



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REVISED	DATE	BY	DESCRIPTION
PREPARED BY:	NMG1	DATE:	APR.'15
REVIEWED BY:	JSL	DATE:	APR.'15
APPROVED BY:	JMH6	DATE:	APR.'15

INTREPID POTASH - NEW MEXICO, LLC	
MAP EA-17	
WATER RIGHTS WITHIN 1 MILE OF HB-AMAX PROJECT BOUNDARY Environmental Assessment HB Solar Solution Mine - Amax Extension	
Scale:	Date: APRIL 28, 2015
Drafted by: BJW1	Project No: 00141016-07

Bear Grass Draw



LEGEND

- Bear Grass Draw
- Groundwater Drawdown, Observed (feet)
- Groundwater Drawdown, Preferred Calibration, Alternative B (feet)
- Groundwater Drawdown, Enhanced Model, Alternative B (feet)
- Model Domain
- Proposed Injection Well Location
- Proposed Extraction Well Location
- Proposed Main Trunk End/Booster Station
- Proposed HB-AMAX Extension Pipeline (modified on 4/8/2015)
- Alternative HB-AMAX Extension Pipeline (modified on 4/8/2015)
- New Overhead Power-Run to Well Head
- HB-AMAX Extension Project Boundary
- HB Solar Solution Mine Boundary

NOTES:

1. Basemap from esri.
2. Locations of existing pipelines, existing wells, proposed HB-AMAX pipelines, and proposed HB-AMAX wells provided by Intrepid Potash, LLC and further defined through field surveys.
3. Final pipeline route to be surveyed upon regulatory approval.
4. Horizontal coordinate system is NAD 1983 New Mexico State Plane East, units in feet.
5. Model domain and groundwater drawdown extracted from BLM HB In-Situ Solution Mine Project EIS, January 2012.

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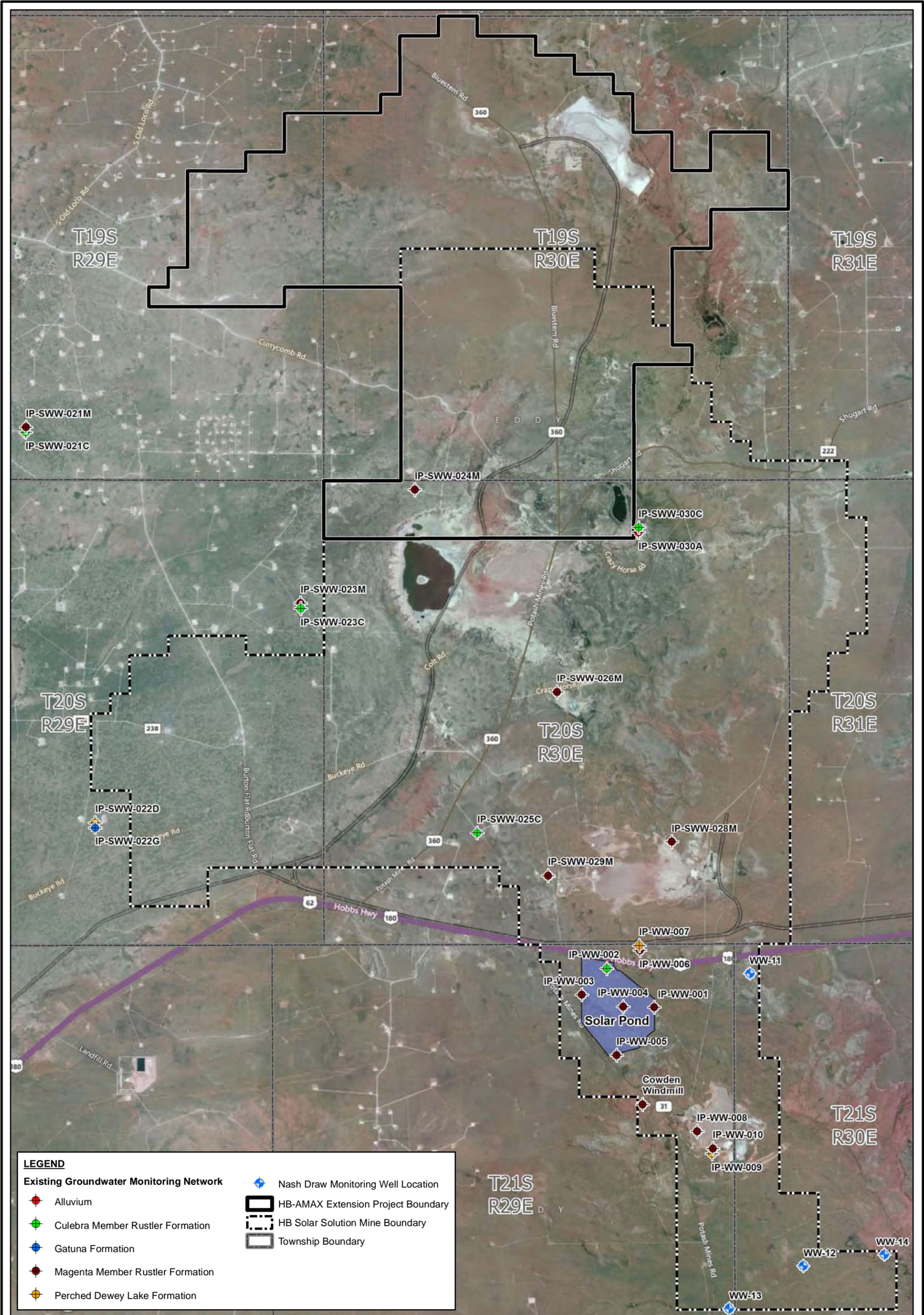
PREPARED BY: MJH5 DATE: APR. '15
 REVIEWED BY: JSL DATE: APR. '15
 APPROVED BY: JMH6 DATE: APR. '15

INTREPID POTASH - NEW MEXICO, LLC

MAP EA-18
 MODELED DRAWDOWN AS COMPARED
 TO ACTUAL OBSERVED DRAWDOWN
 Environmental Assessment
 HB Solar Solution Mine - AMAX Extension

Scale:	Date: APRIL 28, 2015
Drafted by: BJW1	Project No: 00141016-07





LEGEND

Existing Groundwater Monitoring Network

- Alluvium
- Culebra Member Rustler Formation
- Gatuna Formation
- Magenta Member Rustler Formation
- Perched Dewey Lake Formation

- Nash Draw Monitoring Well Location
- HB-AMAX Extension Project Boundary
- HB Solar Solution Mine Boundary
- Township Boundary

- NOTES:**
1. Aerial imagery from esri.
 2. Location of monitoring wells based on site survey coordinates.
 3. Horizontal coordinate system is NAD 1983 New Mexico State Plane East, units in feet.



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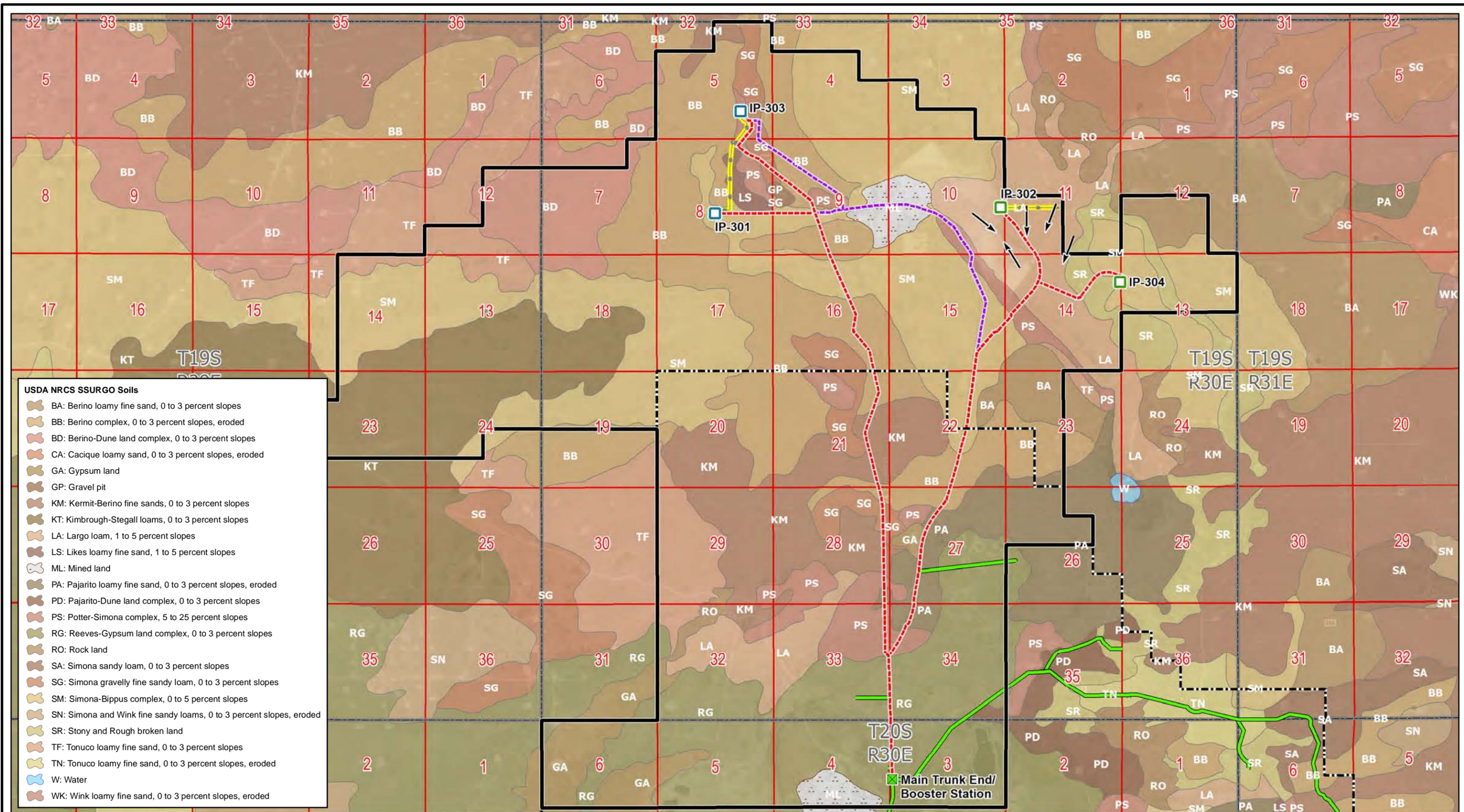
REVISED	DATE	BY	DESCRIPTION

PREPARED BY: RWS3	DATE: APR. '15
REVIEWED BY: JSL	DATE: APR. '15
APPROVED BY: JMH6	DATE: APR. '15

INTREPID POTASH - NEW MEXICO, LLC

MAP EA-19
CURRENT HB SOLAR SOLUTION MINE
MONITORING WELL NETWORK
 Environmental Assessment
 HB Solar Solution Mine - AMAX Extension

Scale: Date: APRIL 28, 2015
 Drafted by: BJW1 Project No: 00141016-07



USDA NRCS SSURGO Soils

- BA: Berino loamy fine sand, 0 to 3 percent slopes
- BB: Berino complex, 0 to 3 percent slopes, eroded
- BD: Berino-Dune land complex, 0 to 3 percent slopes
- CA: Cacique loamy sand, 0 to 3 percent slopes, eroded
- GA: Gypsum land
- GP: Gravel pit
- KM: Kermit-Berino fine sands, 0 to 3 percent slopes
- KT: Kimbrough-Stegall loams, 0 to 3 percent slopes
- LA: Largo loam, 1 to 5 percent slopes
- LS: Likes loamy fine sand, 1 to 5 percent slopes
- ML: Mined land
- PA: Pajarito loamy fine sand, 0 to 3 percent slopes, eroded
- PD: Pajarito-Dune land complex, 0 to 3 percent slopes
- PS: Potter-Simona complex, 5 to 25 percent slopes
- RG: Reeves-Gypsum land complex, 0 to 3 percent slopes
- RO: Rock land
- SA: Simona sandy loam, 0 to 3 percent slopes
- SG: Simona gravelly fine sandy loam, 0 to 3 percent slopes
- SM: Simona-Bippus complex, 0 to 5 percent slopes
- SN: Simona and Wink fine sandy loams, 0 to 3 percent slopes, eroded
- SR: Stony and Rough broken land
- TF: Tonuco loamy fine sand, 0 to 3 percent slopes
- TN: Tonuco loamy fine sand, 0 to 3 percent slopes, eroded
- W: Water
- WK: Wink loamy fine sand, 0 to 3 percent slopes, eroded

- NOTES:**
1. Aerial imagery from esri.
 2. Locations of existing pipelines, existing wells, proposed HB-AMAX pipelines, and proposed HB-AMAX wells provided by Intrepid Potash, LLC and further defined through field surveys.
 3. Final pipeline route to be surveyed upon regulatory approval.
 4. Horizontal coordinate system is NAD 1983 New Mexico State Plane East, units in feet.

LEGEND

	Proposed Injection Well Location		Existing HB Pipeline
	Proposed Extraction Well Location		Large Erosional Feature
	Proposed Main Trunk End/Booster Station		HB-AMAX Extension Project Boundary
	Proposed HB-AMAX Extension Pipeline (modified on 4/8/2015)		HB Solar Solution Mine Boundary
	Alternative HB-AMAX Extension Pipeline (modified on 4/8/2015)		Section Line
	New Overhead Power-Run to Well Head		Township Boundary



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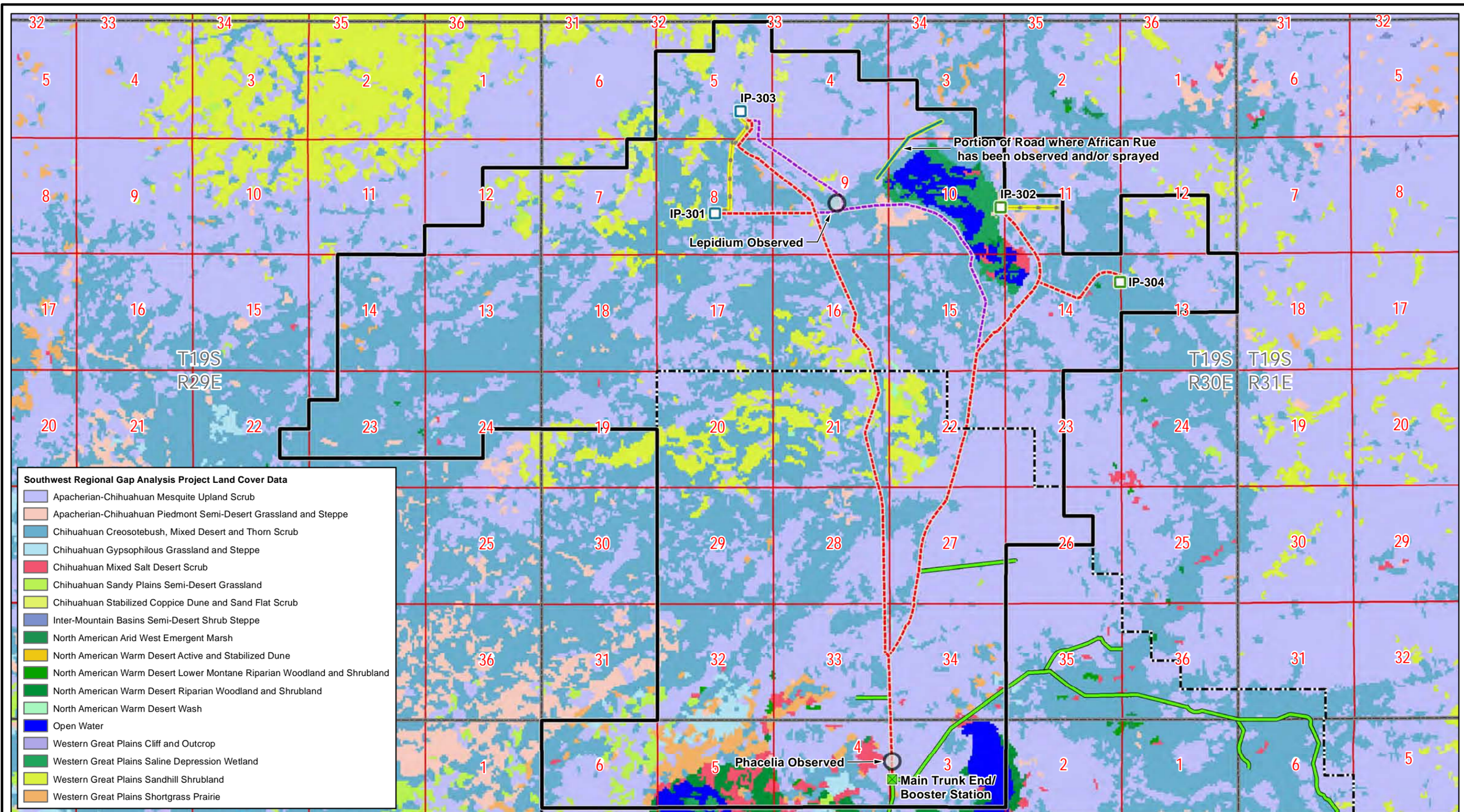
REVISED	DATE	BY	DESCRIPTION

PREPARED BY: MJH5	DATE: APR.'15
REVIEWED BY: JSL	DATE: APR.'15
APPROVED BY: JMH6	DATE: APR.'15

INTREPID POTASH - NEW MEXICO, LLC

MAP EA-20
USDA NRCS SSURGO SOILS
 Environmental Assessment
 HB Solar Solution Mine - AMAX Extension

Scale: 0 2,000 4,000 Feet
 Date: APRIL 28, 2015
 Drafted by: BJW1
 Project No: 00141016-07



Southwest Regional Gap Analysis Project Land Cover Data

[Light Blue]	Apacherian-Chihuahuan Mesquite Upland Scrub
[Light Orange]	Apacherian-Chihuahuan Piedmont Semi-Desert Grassland and Steppe
[Light Green]	Chihuahuan Creosotebush, Mixed Desert and Thorn Scrub
[Light Cyan]	Chihuahuan Gypsophilous Grassland and Steppe
[Red]	Chihuahuan Mixed Salt Desert Scrub
[Light Yellow]	Chihuahuan Sandy Plains Semi-Desert Grassland
[Light Green]	Chihuahuan Stabilized Coppice Dune and Sand Flat Scrub
[Dark Blue]	Inter-Mountain Basins Semi-Desert Shrub Steppe
[Dark Green]	North American Arid West Emergent Marsh
[Yellow]	North American Warm Desert Active and Stabilized Dune
[Dark Green]	North American Warm Desert Lower Montane Riparian Woodland and Shrubland
[Dark Green]	North American Warm Desert Riparian Woodland and Shrubland
[Light Green]	North American Warm Desert Wash
[Blue]	Open Water
[Light Purple]	Western Great Plains Cliff and Outcrop
[Dark Green]	Western Great Plains Saline Depression Wetland
[Light Yellow]	Western Great Plains Sandhill Shrubland
[Light Orange]	Western Great Plains Shortgrass Prairie

- NOTES:**
1. Land cover data from USGS National Gap Analysis Program. Provisional Digital Land Cover Map for the Southwestern United States.
 2. Locations of existing pipelines, existing wells, proposed HB-AMAX pipelines, and proposed HB-AMAX wells provided by Intrepid Potash, LLC and further defined through field surveys.
 3. Final pipeline route to be surveyed upon regulatory approval.
 4. Horizontal coordinate system is NAD 1983 New Mexico State Plane East, units in feet.

LEGEND

[Blue Square]	Proposed Injection Well Location
[Green Square]	Proposed Extraction Well Location
[Green X]	Proposed Main Trunk End/Booster Station
[Red Dashed Line]	Proposed HB-AMAX Extension Pipeline (modified on 4/8/2015)
[Purple Dashed Line]	Alternative HB-AMAX Extension Pipeline (modified on 4/8/2015)
[Yellow Dashed Line]	New Overhead Power-Run to Well Head
[Green Line]	Existing HB Pipeline
[Orange Line]	Portion of Road where African Rue has been observed and/or sprayed
[Circle]	CEHMM Noxious Weed Survey Observation Locations
[Black Dashed Line]	HB-AMAX Extension Project Boundary
[Black Dotted Line]	HB Solar Solution Mine Boundary
[Red Line]	Section Line
[Grey Line]	Township Boundary



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PREPARED BY: MJH5	DATE: APR. '15
REVIEWED BY: JSL	DATE: APR. '15
APPROVED BY: JMH6	DATE: APR. '15

INTREPID POTASH - NEW MEXICO, LLC

MAP EA-21
LAND COVER

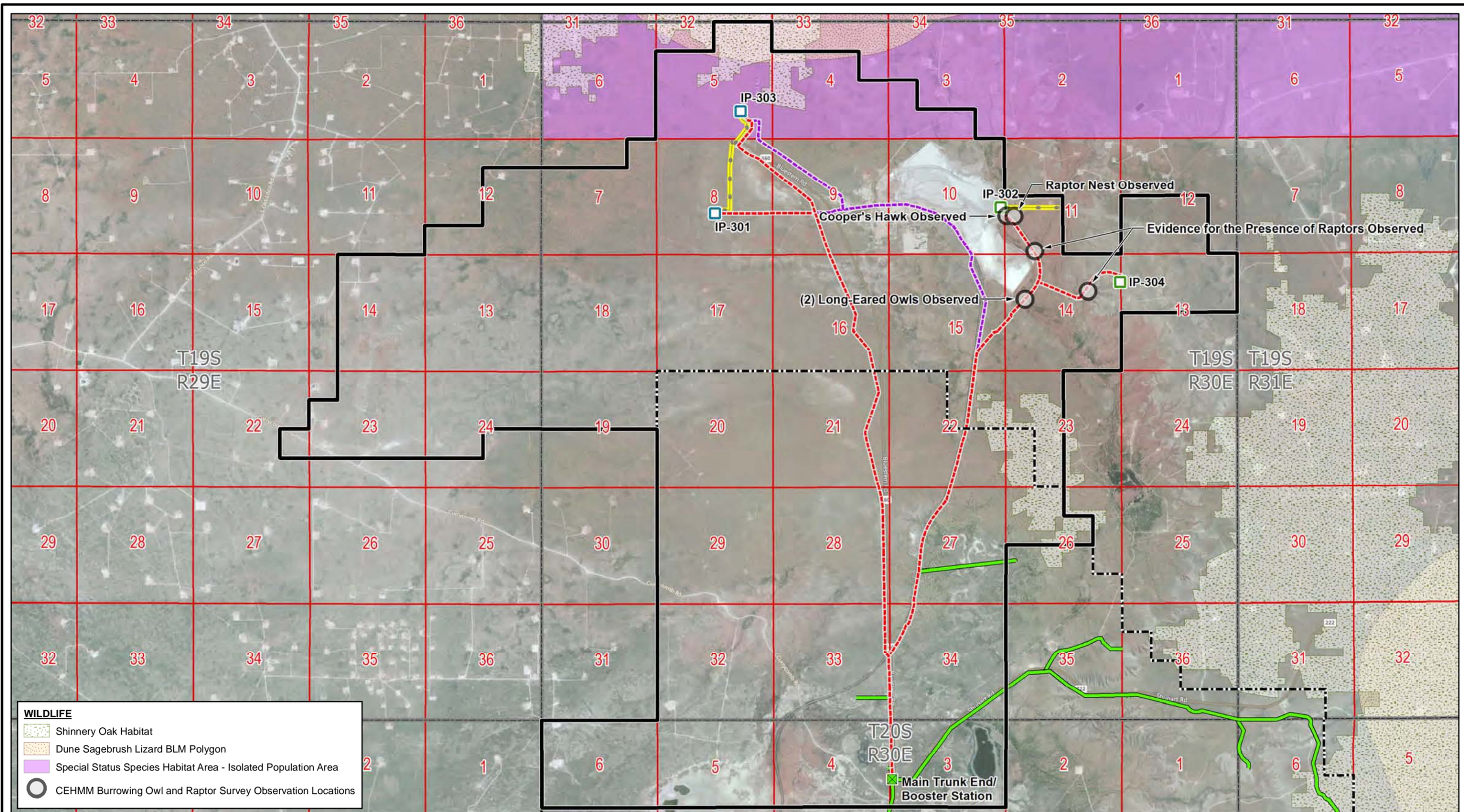
Environmental Assessment
HB Solar Solution Mine - AMAX Extension

Scale: 0 2,000 4,000 Feet

Date: APRIL 28, 2015

Drafted by: BJW1

Project No: 00141016-07



WILDLIFE

- Shinnery Oak Habitat
- Dune Sagebrush Lizard BLM Polygon
- Special Status Species Habitat Area - Isolated Population Area
- CEHMM Burrowing Owl and Raptor Survey Observation Locations

- NOTES:**
- Aerial imagery from esri.
 - Locations of existing pipelines, existing wells, proposed HB-AMAX pipelines, and proposed HB-AMAX wells provided by Intrepid Potash, LLC and further defined through field surveys.
 - Final pipeline route to be surveyed upon regulatory approval.
 - Horizontal coordinate system is NAD 1983 New Mexico State Plane East, units in feet.

LEGEND

- Proposed Injection Well Location
- Proposed Extraction Well Location
- Proposed Main Trunk End/Booster Station
- Proposed HB-AMAX Extension Pipeline (modified on 4/8/2015)
- Alternative HB-AMAX Extension Pipeline (modified on 4/8/2015)
- New Overhead Power-Run to Well Head
- Existing HB Pipeline
- HB-AMAX Extension Project Boundary
- HB Solar Solution Mine Boundary
- Section Line
- Township Boundary



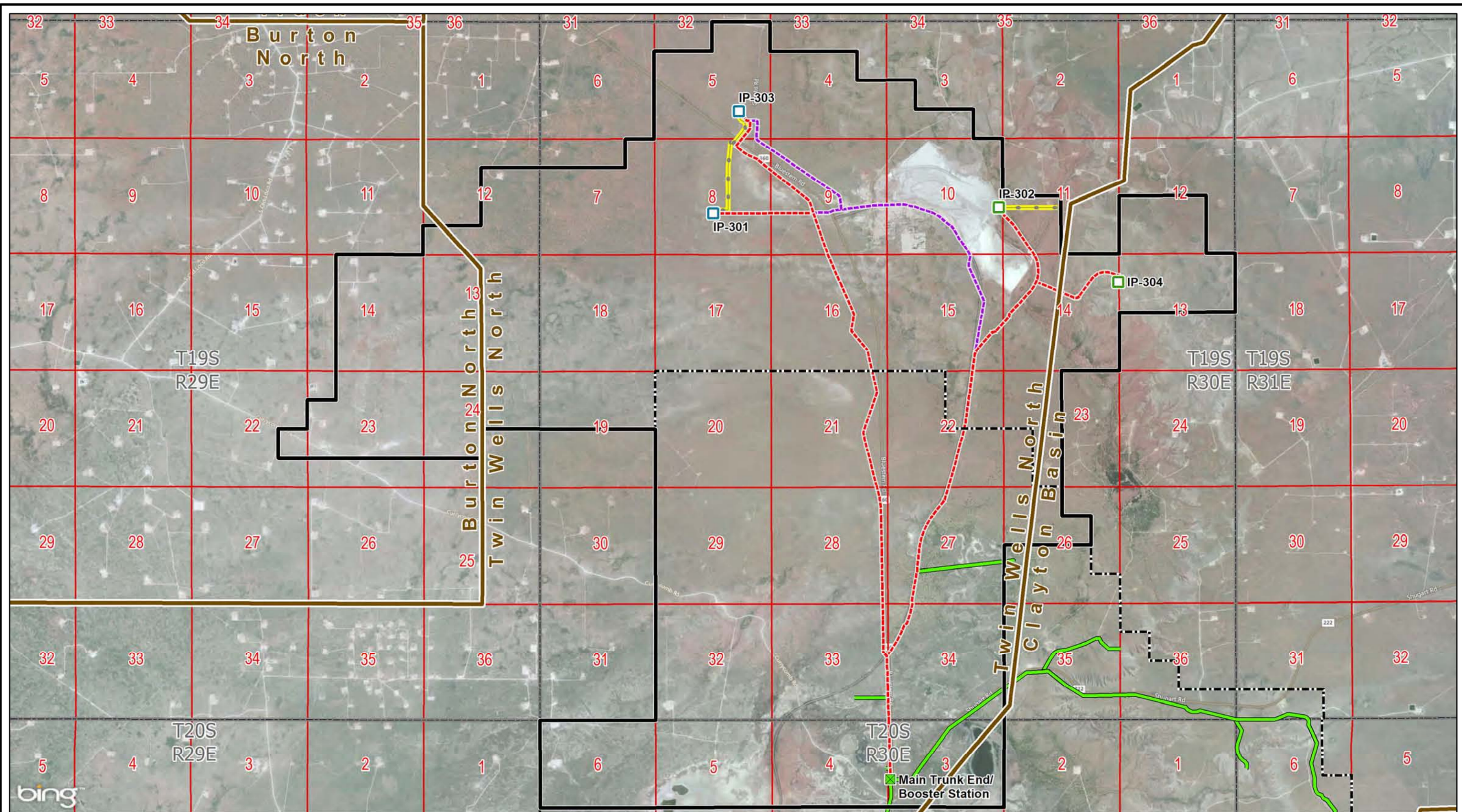
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PREPARED BY:	MCC2	DATE:	APR.'15
REVIEWED BY:	JSL	DATE:	APR.'15
APPROVED BY:	JMH6	DATE:	APR.'15

INTREPID POTASH - NEW MEXICO, LLC

MAP EA-22
WILDLIFE MAP
 Environmental Assessment
 HB Solar Solution Mine - AMAX Extension

Scale: 0 2,000 4,000 Feet

Date: APRIL 28, 2015
 Project No: 00141016-07



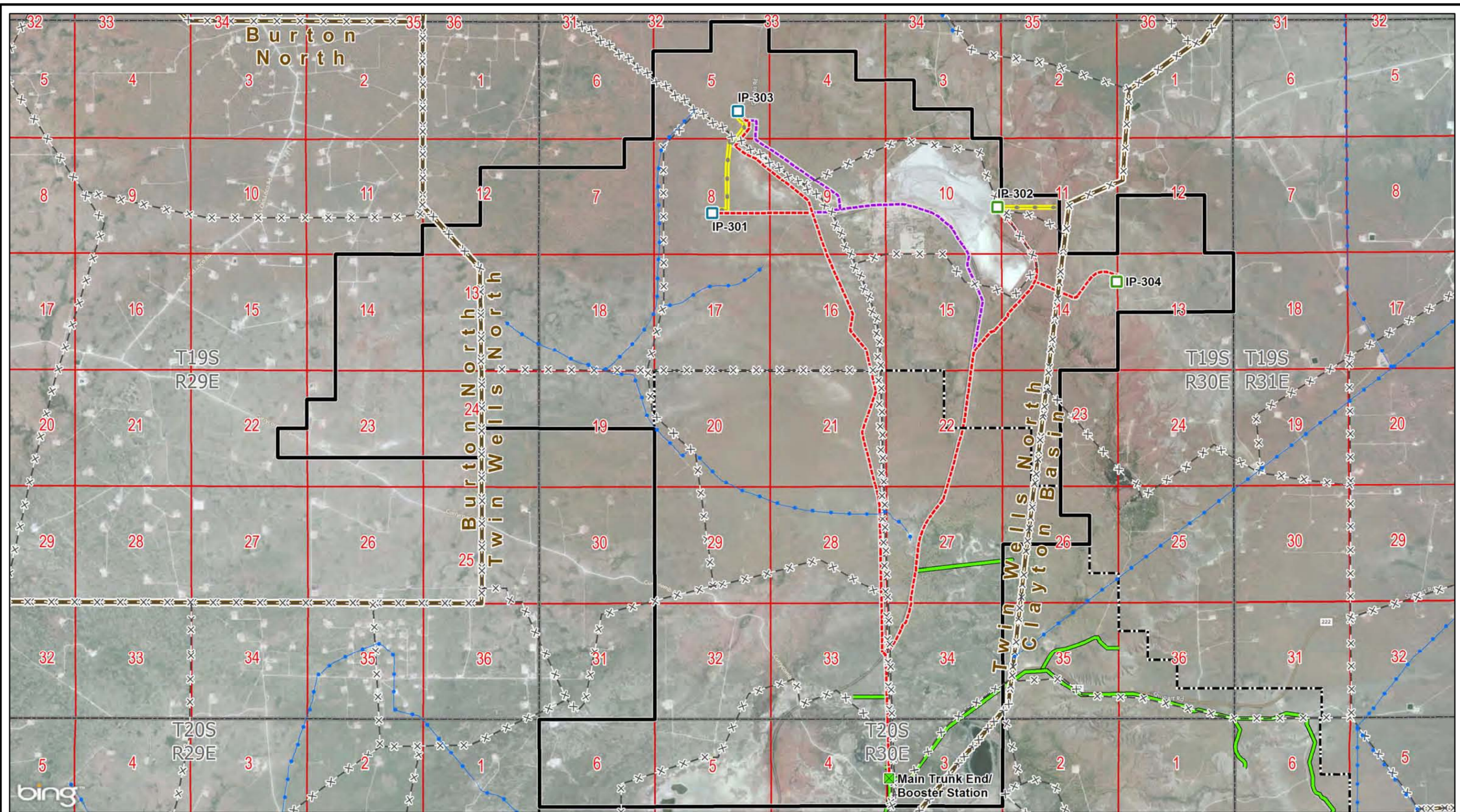
- NOTES:**
1. Aerial imagery from esri.
 2. Locations of existing pipelines, existing wells, proposed HB-AMAX pipelines, and proposed HB-AMAX wells provided by Intrepid Potash, LLC and further defined through field surveys.
 3. Final pipeline route to be surveyed upon regulatory approval.
 4. Horizontal coordinate system is NAD 1983 New Mexico State Plane East, units in feet.

- LEGEND**
- Proposed Injection Well Location
 - Proposed Extraction Well Location
 - X Proposed Main Trunk End/Booster Station
 - Proposed HB-AMAX Extension Pipeline (modified on 4/8/2015)
 - Alternative HB-AMAX Extension Pipeline (modified on 4/8/2015)
 - New Overhead Power-Run to Well Head
 - Existing HB Pipeline
 - Range Allotment Boundary
 - HB-AMAX Extension Project Boundary
 - HB Solar Solution Mine Boundary
 - Section Line
 - Township Boundary



Foth Infrastructure & Environment, LLC			
REVISED	DATE	BY	DESCRIPTION
PREPARED BY:	BAL3	DATE:	APR.'15
REVIEWED BY:	JSL	DATE:	APR.'15
APPROVED BY:	JMH6	DATE:	APR.'15

INTREPID POTASH - NEW MEXICO, LLC	
MAP EA-23	
RANGE ALLOTMENTS	
Environmental Assessment	
HB Solar Solution Mine - AMAX Extension	
Scale: 0 2,000 4,000 Feet	Date: APRIL 28, 2015
Drafted by: B JW1	Project No: 00141016-07



- NOTES:**
1. Aerial imagery from esri.
 2. Locations of existing pipelines, existing wells, proposed HB-AMAX pipelines, and proposed HB-AMAX wells provided by Intrepid Potash, LLC and further defined through field surveys.
 3. Final pipeline route to be surveyed upon regulatory approval.
 4. Horizontal coordinate system is NAD 1983 New Mexico State Plane East, units in feet.

LEGEND

Proposed Injection Well Location	Existing HB Pipeline
Proposed Extraction Well Location	Barbed Wire Fence
Proposed Main Trunk End/Booster Station	Water Pipeline
Proposed HB-AMAX Extension Pipeline (modified on 4/8/2015)	Range Allotment Boundary
Alternative HB-AMAX Extension Pipeline (modified on 4/8/2015)	HB-AMAX Extension Project Boundary
New Overhead Power-Run to Well Head	HB Solar Solution Mine Boundary
	Section Line
	Township Boundary



Foth Infrastructure & Environment, LLC

REVISED	DATE	BY	DESCRIPTION

PREPARED BY: BAL3	DATE: APR.'15
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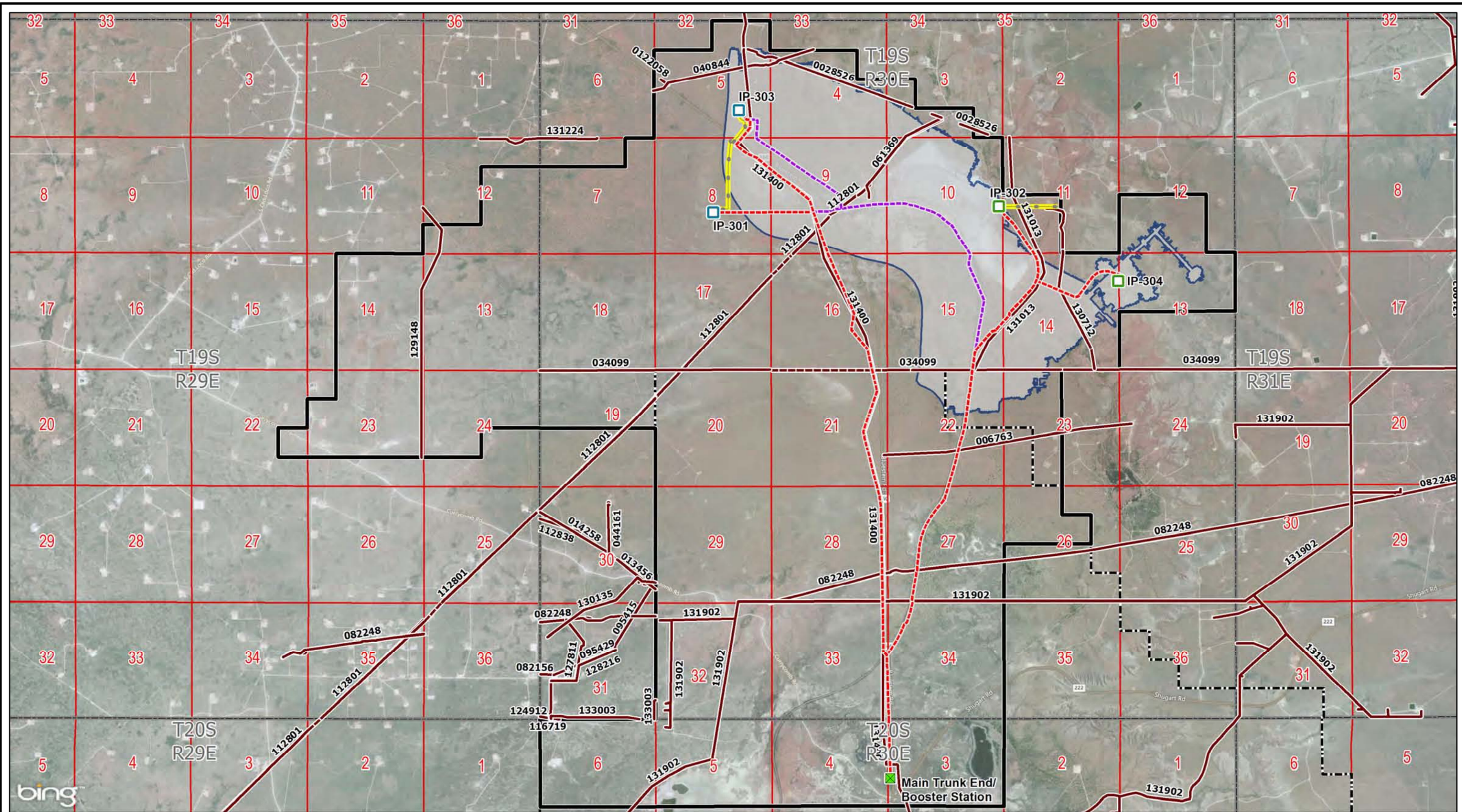
INTREPID POTASH - NEW MEXICO, LLC

MAP EA-24

RANGE ALLOTMENTS FEATURES

Environmental Assessment
HB Solar Solution Mine - AMAX Extension

Scale: 0 2,000 4,000 Feet	Date: APRIL 28, 2015
Drafted by: BJW1	Project No: 00141016-07



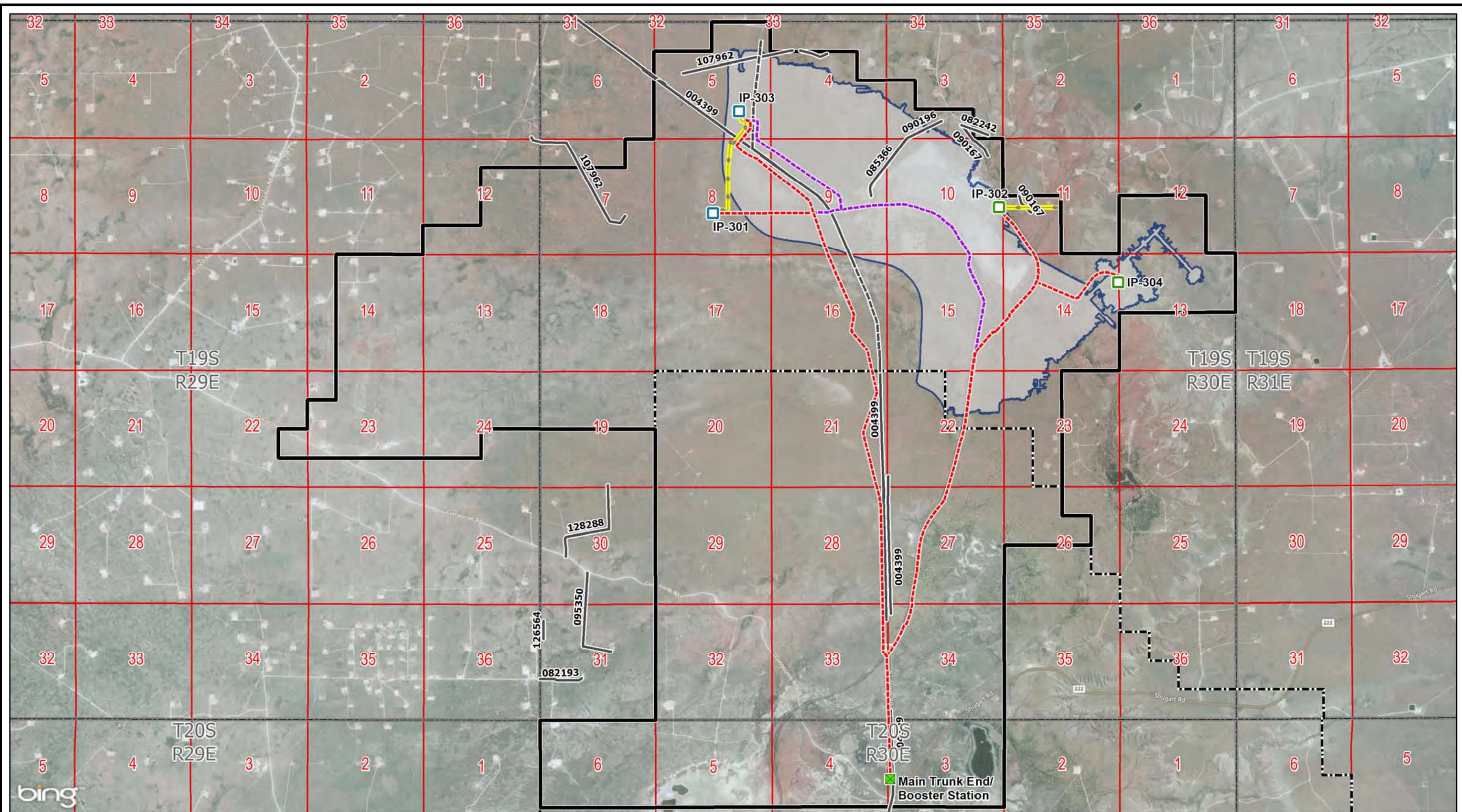
- NOTES:**
1. Aerial imagery from esri.
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- LEGEND**
- Proposed Injection Well
 - Proposed Extraction Well
 - Proposed Main Trunk End
 - Proposed HB-AMAX Extension Pipeline (modified on 4/8/2015)
 - Alternative HB-AMAX Extension Pipeline (modified on 4/8/2015)
 - New Overhead Power-Run to Well Head
 - BLM Mapped Oil and Gas ROW
 - Assumed BLM Oil and Gas ROW (Based on BLM SRP)
 - Proposed HB-AMAX Extension Flood Extent
 - HB-AMAX Extension Project Boundary
 - Existing Project Boundary
 - Section Line
 - Township Boundary



Foth Infrastructure & Environment, LLC			
REVISED	DATE	BY	DESCRIPTION
PREPARED BY:	MCC2	DATE:	APR. '15
REVIEWED BY:	JSL	DATE:	APR. '15
APPROVED BY:	JMH6	DATE:	APR. '15

INTREPID POTASH - NEW MEXICO, LLC	
MAP EA-26	
OIL AND GAS ROWs IN THE HB-AMAX EXTENSION BOUNDARY Environmental Assessment HB Solar Solution Mine - AMAX Extension	
Scale:	Date: APRIL 28, 2015
Drafted by: BJW1	Project No: 00141016-07



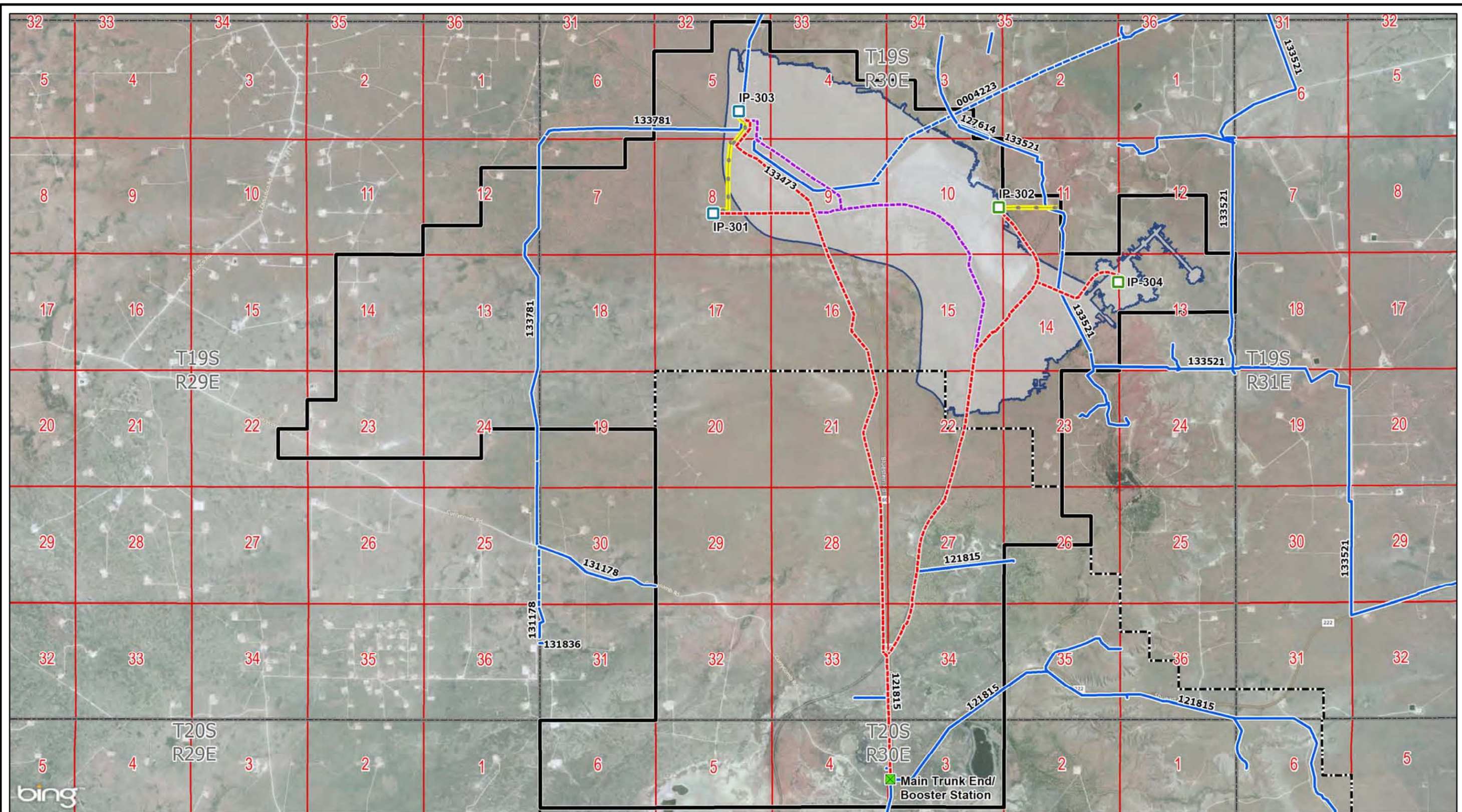
- NOTES:**
1. Aerial imagery from esri.
 2. Locations of existing pipelines, existing wells, proposed HB-AMAX pipelines, and proposed HB-AMAX wells provided by Intrepid Potash, LLC and further defined through field surveys.
 3. Final pipeline route to be surveyed upon regulatory approval.
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- LEGEND**
- Proposed Injection Well
 - Proposed Extraction Well
 - Proposed Main Trunk End
 - Proposed HB-AMAX Extension Pipeline (modified on 4/8/2015)
 - Alternative HB-AMAX Extension Pipeline (modified on 4/8/2015)
 - New Overhead Power-Run to Well Head
 - BLM Mapped Road ROW
 - Assumed BLM Road ROW (Based on BLM SRP)
 - Proposed HB-AMAX Extension Flood Extent
 - HB-AMAX Extension Project Boundary
 - Existing Project Boundary
 - Section Line
 - Township Boundary



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REVIEWED BY:	JSL	DATE:	APR.'15
APPROVED BY:	JMH6	DATE:	APR.'15

INTREPID POTASH - NEW MEXICO, LLC	
MAP EA-28	
ROAD ROWs IN THE HB-AMAX EXTENSION BOUNDARY Environmental Assessment HB Solar Solution Mine - AMAX Extension	
Scale: 0 2,000 4,000 Feet	Date: APRIL 28, 2015
Drafted by: BJW1	Project No: 00141016-07



- NOTES:**
1. Aerial imagery from esri.
 2. Locations of existing pipelines, existing wells, proposed HB-AMAX pipelines, and proposed HB-AMAX wells provided by Intrepid Potash, LLC and further defined through field surveys.
 3. Final pipeline route to be surveyed upon regulatory approval.
 4. Horizontal coordinate system is NAD 1983 New Mexico State Plane East, units in feet.

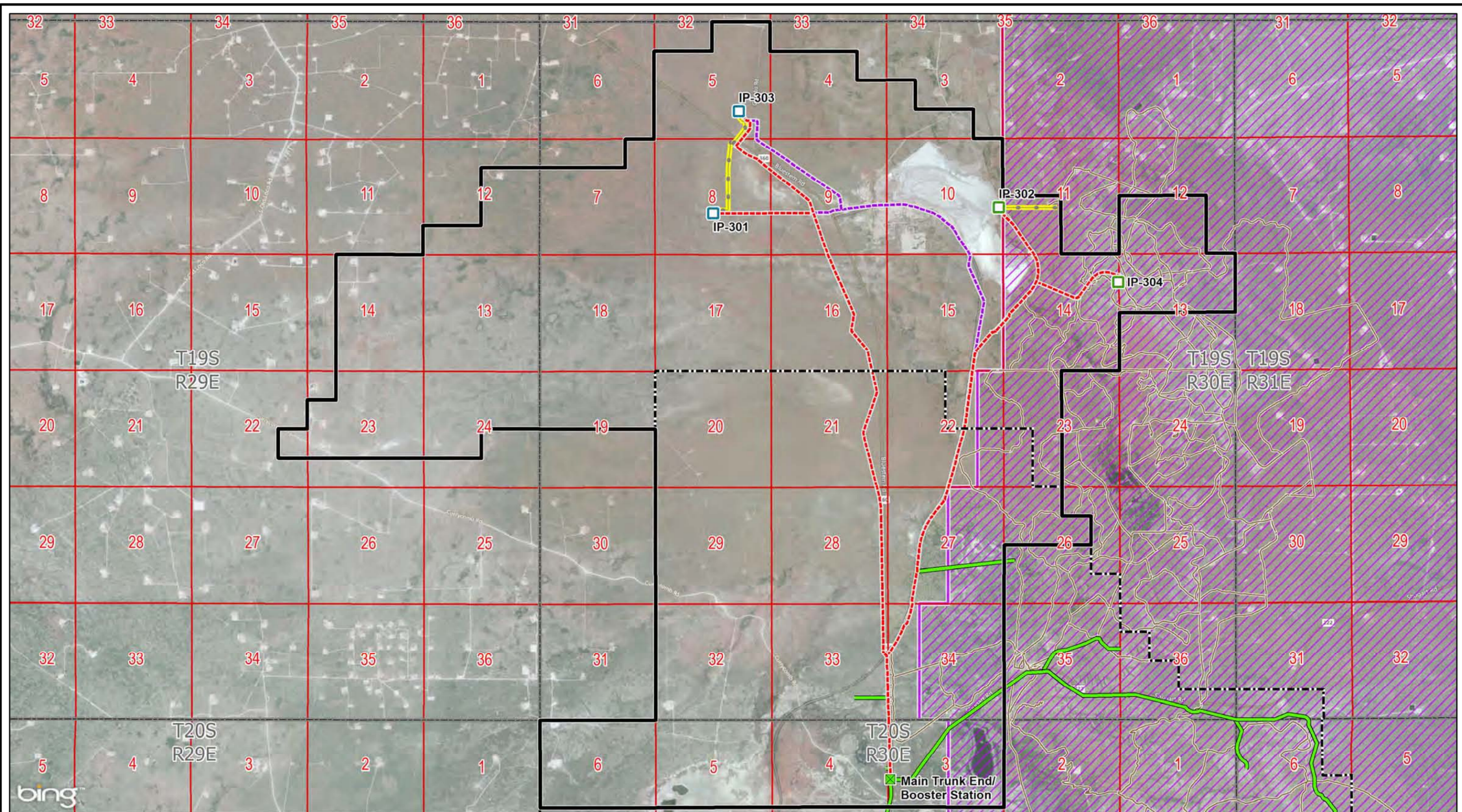
- LEGEND**
- Proposed Injection Well
 - Proposed Extraction Well
 - Proposed Main Trunk End
 - Proposed HB-AMAX Extension Pipeline (modified on 4/8/2015)
 - Alternative HB-AMAX Extension Pipeline (modified on 4/8/2015)
 - New Overhead Power-Run to Well Head

- BLM Mapped Water ROW
- - - Assumed BLM Water ROW (Based on BLM SRP)
- ~ Proposed HB-AMAX Extension Flood Extent
- HB-AMAX Extension Project Boundary
- Existing Project Boundary
- Section Line
- Township Boundary



Foth Infrastructure & Environment, LLC			
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REVIEWED BY:	JSL	DATE:	APR.'15
APPROVED BY:	JMH6	DATE:	APR.'15

INTREPID POTASH - NEW MEXICO, LLC	
MAP EA-30	
WATER ROWs IN THE HB-AMAX	
EXTENSION BOUNDARY	
Environmental Assessment	
HB Solar Solution Mine - AMAX Extension	
Scale: 0 2,000 4,000 Feet	Date: APRIL 28, 2015
Drafted by: BJW1	Project No: 00141016-07



- NOTES:**
1. Aerial imagery from esri.
 2. Locations of existing pipelines, existing wells, proposed HB-AMAX pipelines, and proposed HB-AMAX wells provided by Intrepid Potash, LLC and further defined through field surveys.
 3. Final pipeline route to be surveyed upon regulatory approval.
 4. Horizontal coordinate system is NAD 1983 New Mexico State Plane East, units in feet.

- LEGEND**
- Proposed Injection Well Location
 - Proposed Extraction Well Location
 - Proposed Main Trunk End/Booster Station
 - - - Proposed HB-AMAX Extension Pipeline (modified on 4/8/2015)
 - - - Alternative HB-AMAX Extension Pipeline (modified on 4/8/2015)
 - - - New Overhead Power-Run to Well Head
 - Existing HB Pipeline
 - Hackberry Lake OHV Area
 - Hackberry Lake OHV Trails
 - HB-AMAX Extension Project Boundary
 - HB Solar Solution Mine Boundary
 - Section Line
 - Township Boundary



Foth Infrastructure & Environment, LLC			
REVISED	DATE	BY	DESCRIPTION

PREPARED BY: BAL3	DATE: APR. '15
REVIEWED BY: JSL	DATE: APR. '15
APPROVED BY: JMH6	DATE: APR. '15

INTREPID POTASH - NEW MEXICO, LLC	
MAP EA-31	
RECREATION LANDS	
Environmental Assessment	
HB Solar Solution Mine - AMAX Extension	
Scale:	Date: APRIL 28, 2015
Drafted by: BJW1	Project No: 00141016-07



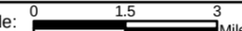
LEGEND

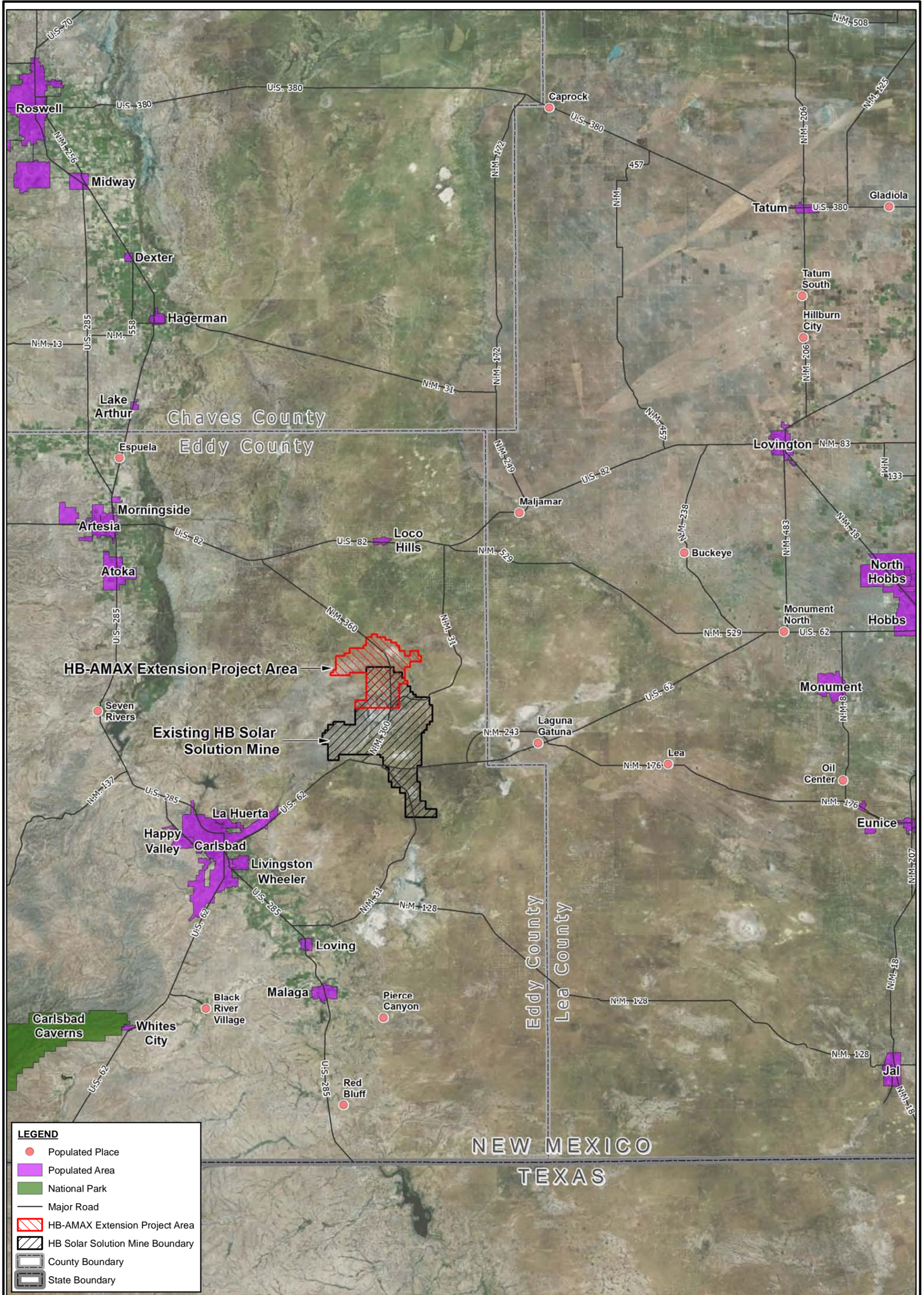
-  Visual Resource Management - Class III
(Note - All areas within HB-AMAX Extension Project Boundary are within Class IV)
-  HB-AMAX Extension Project Boundary
-  HB Solar Solution Mine Boundary
-  Township Boundary

- NOTES:**
1. Aerial imagery from esri.
 2. Visual resource management data from BLM.
 3. Horizontal coordinate system is NAD 1983 New Mexico State Plane East, units in feet.



Foth Infrastructure & Environment, LLC			
REVISED	DATE	BY	DESCRIPTION
PREPARED BY:	MCC2	DATE:	APR.'15
REVIEWED BY:	JSL	DATE:	APR.'15
APPROVED BY:	JMH6	DATE:	APR.'15

INTREPID POTASH - NEW MEXICO, LLC	
MAP EA-32	
VISUAL RESOURCE MANAGEMENT MAP	
Environmental Assessment	
HB Solar Solution Mine - AMAX Extension	
Scale: 	Date: APRIL 28, 2015
Drafted by: BJW1	Project No: 00141016-07



LEGEND

- Populated Place
- Populated Area
- National Park
- Major Road
- HB-AMAX Extension Project Area
- HB Solar Solution Mine Boundary
- County Boundary
- State Boundary

- NOTES:**
1. Aerial imagery from esri.
 2. Populated place and area, roads, national park, county and state boundary data from the New Mexico RGIS (<http://rgis.unm.edu/>).
 2. Horizontal coordinate system is NAD 1983 New Mexico State Plane East, units in feet.



Foth Infrastructure & Environment, LLC			
REVISED	DATE	BY	DESCRIPTION
PREPARED BY:	CED1	DATE:	APR.'15
REVIEWED BY:	JSL	DATE:	APR.'15
APPROVED BY:	JMH6	DATE:	APR.'15

INTREPID POTASH - NEW MEXICO, LLC	
MAP EA-33	
PROXIMITY OF NEARBY COMMUNITIES	
SOCIOECONOMICS AND ENVIRONMENTAL JUSTICE	
Environmental Assessment	
HB Solar Solution Mine - AMAX Extension	
Scale: Miles	Date: APRIL 28, 2015
Drafted by: BJW1	Project No: 00141016-07