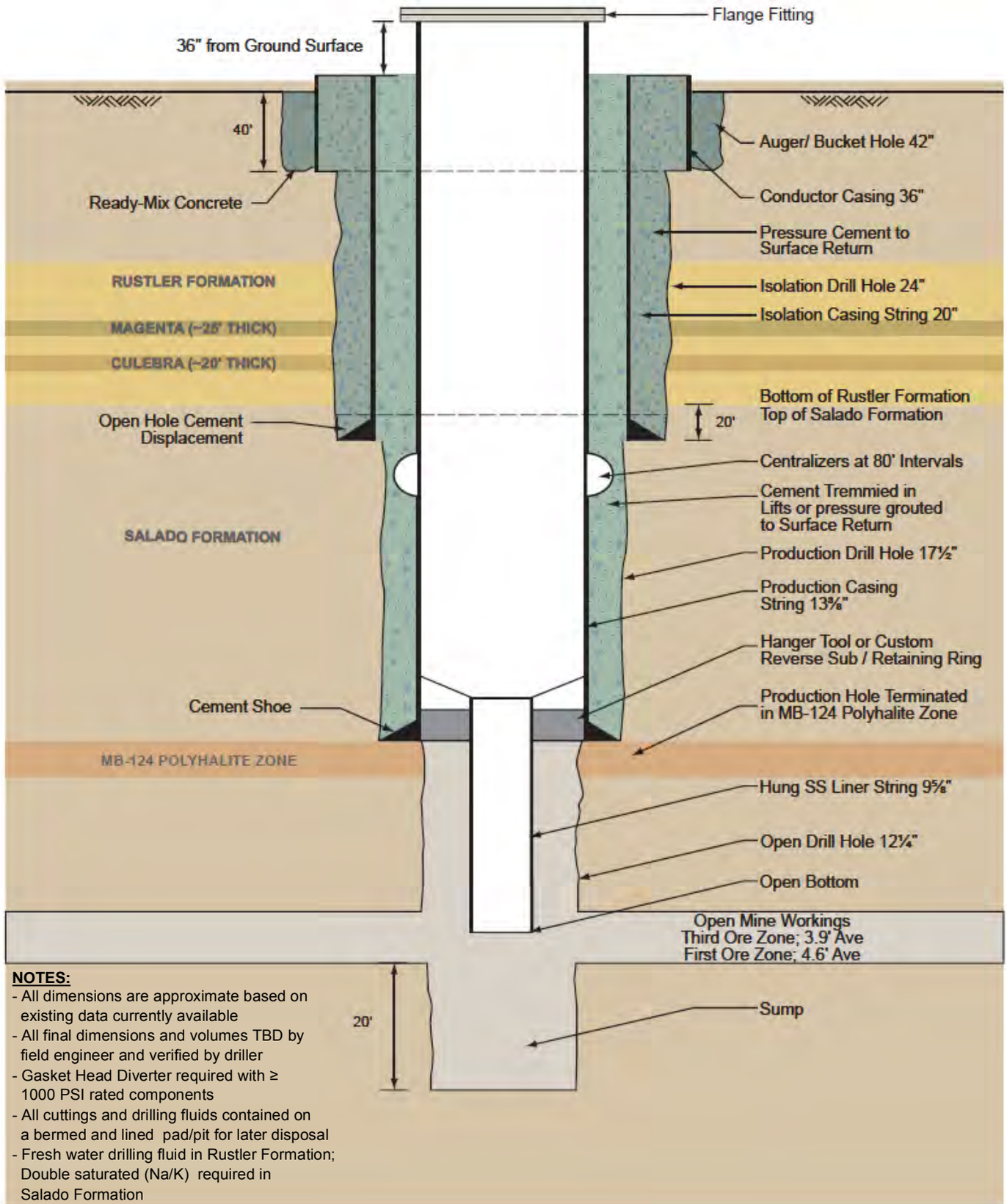


INJECTATE MAKE-UP OPTIONS:

1. RUSTLER PLANT + WEST PLANT OR HB PLANT SALT
2. WEST PLANT TBR
3. CAPROCK WATER + WEST PLANT OR HB PLANT SALT
4. NORTH COMPACTION SCUBBER RECYCLE
5. COMBINATIONS OF OPTIONS 1-4



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| PREPARED BY: | RWS3 | DATE: | APR.'15 | Environmental Assessment HB Solar Solution Mine - Amax Extension | |
| REVIEWED BY: | JSL | DATE: | APR.'15 | Scale: | NOT TO SCALE |
| APPROVED BY: | JMH6 | DATE: | APR.'15 | Date: | APRIL 29, 2015 |
| | | | | Drafted By: | JOW |
| | | | | Project No.: | 141016 |



NOTES:

- All dimensions are approximate based on existing data currently available
- All final dimensions and volumes TBD by field engineer and verified by driller
- Gasket Head Diverter required with \geq 1000 PSI rated components
- All cuttings and drilling fluids contained on a bermed and lined pad/pit for later disposal
- Fresh water drilling fluid in Rustler Formation; Double saturated (Na/K) required in Salado Formation

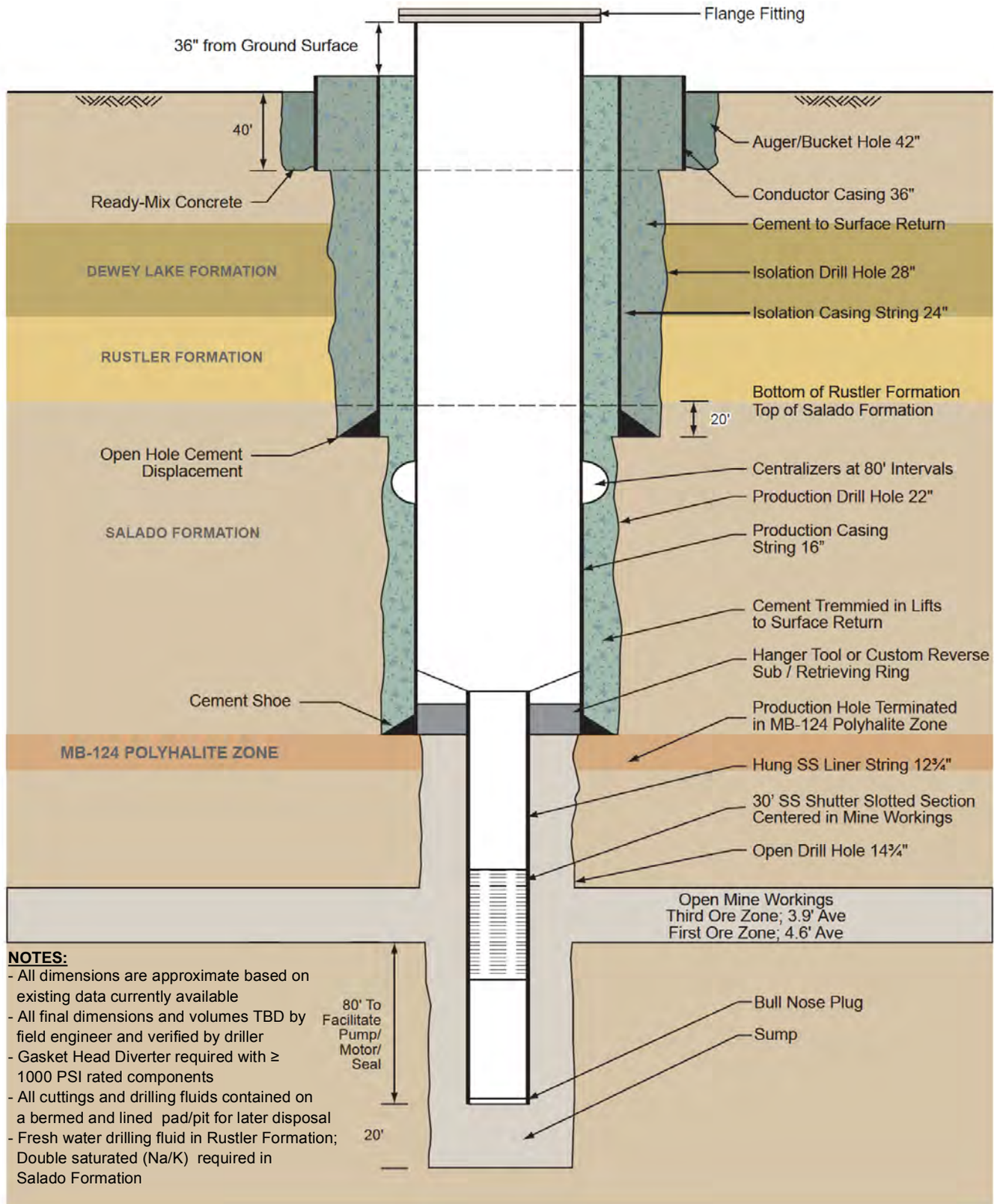


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| PREPARED BY: | NMG1 | DATE: | APR.'15 |
| REVIEWED BY: | JSL | DATE: | APR.'15 |
| APPROVED BY: | JMH6 | DATE: | APR.'15 |

INTREPID POTASH - NEW MEXICO, LLC

FIGURE EA-2
INJECTION WELL GENERAL DESIGN
 Environmental Assessment
 HB Solar Solution Mine - AMAX Extension

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|-------------|--------------|-------------|----------------|
| Scale: | NOT TO SCALE | Date: | APRIL 28, 2015 |
| Drafted by: | DAT | Project No: | 00141016-07 |



NOTES:

- All dimensions are approximate based on existing data currently available
- All final dimensions and volumes TBD by field engineer and verified by driller
- Gasket Head Diverter required with \geq 1000 PSI rated components
- All cuttings and drilling fluids contained on a bermed and lined pad/pit for later disposal
- Fresh water drilling fluid in Rustler Formation; Double saturated (Na/K) required in Salado Formation



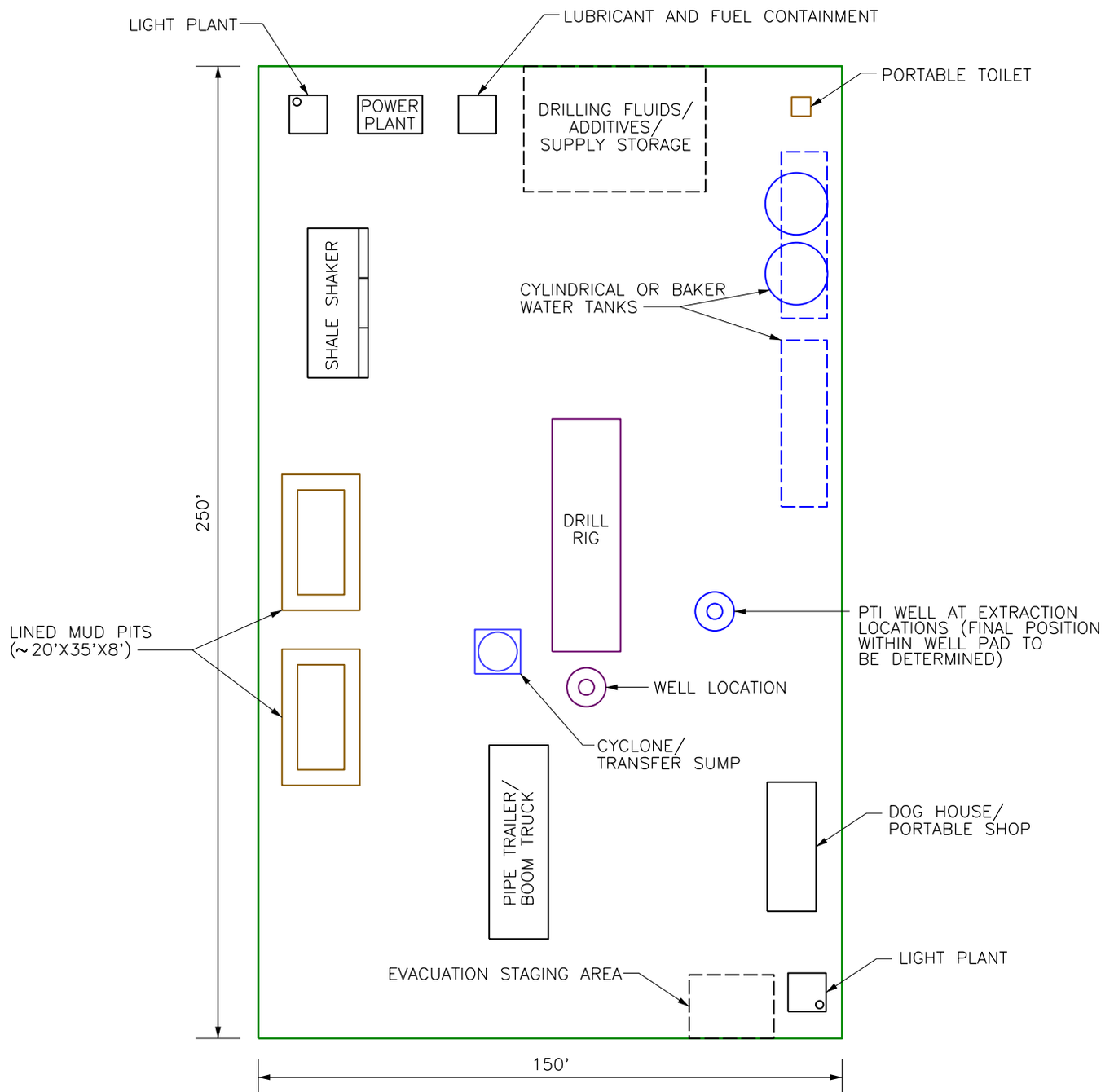
| Foth Infrastructure & Environment, LLC | | | |
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| PREPARED BY: | NMG1 | DATE: | APR.'15 |
| REVIEWED BY: | JSL | DATE: | APR.'15 |
| APPROVED BY: | JMH6 | DATE: | APR.'15 |

INTREPID POTASH - NEW MEXICO, LLC

FIGURE EA-3
EXTRACTION WELL GENERAL DESIGN

Environmental Assessment
HB Solar Solution Mine - AMAX Extension

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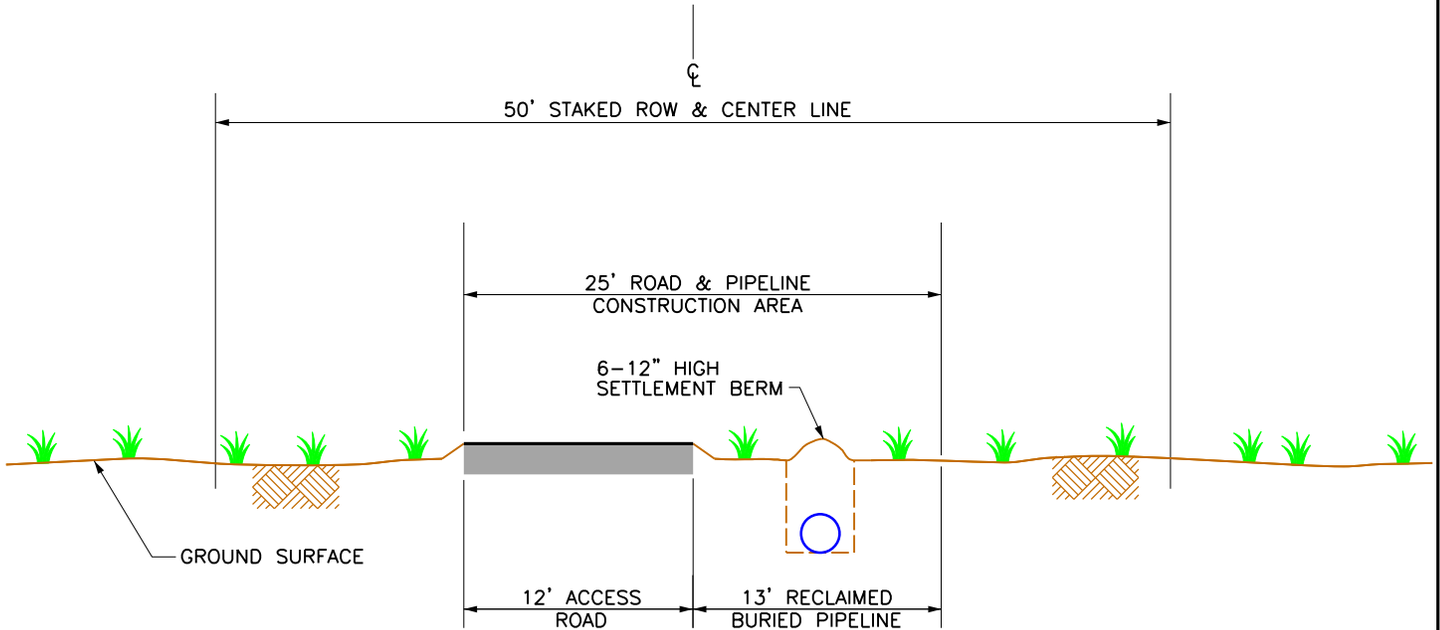
NOTES:

1. 150' X 250' WORKING SURFACE.
2. TO BE RECLAIMED BACK TO A 80'X80' OPERATING SURFACE.
3. PADS TO BE GRUBBED AND GRADED LEVEL.
4. SMALL BERM AND STRAW WATTLES PLACED ALONG EXTERIOR BOUNDARY.
5. DRILLING FLUIDS, DRILLING MUDS, AND CUTTINGS TO BE DISPOSED OF WITHIN THE TAILINGS AREA OF THE FORMER PCA FACILITY.
6. PAD CORNERS STAKED WITH STEEL POSTS.
7. THE PAD MAY BE SURFACED WITH A CALICHE BASE AS SITE CONDITIONS DICTATE.



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

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| INTREPID POTASH - NEW MEXICO, LLC | |
| FIGURE EA-4 | |
| GENERAL WELL PAD LAYOUT | |
| Environmental Assessment HB Solar Solution Mine - AMAX Extension | |
| Scale: | NOT TO SCALE |
| Date: | APRIL 29, 2015 |
| Drafted By: | JOW |
| Project No. | 141016 |

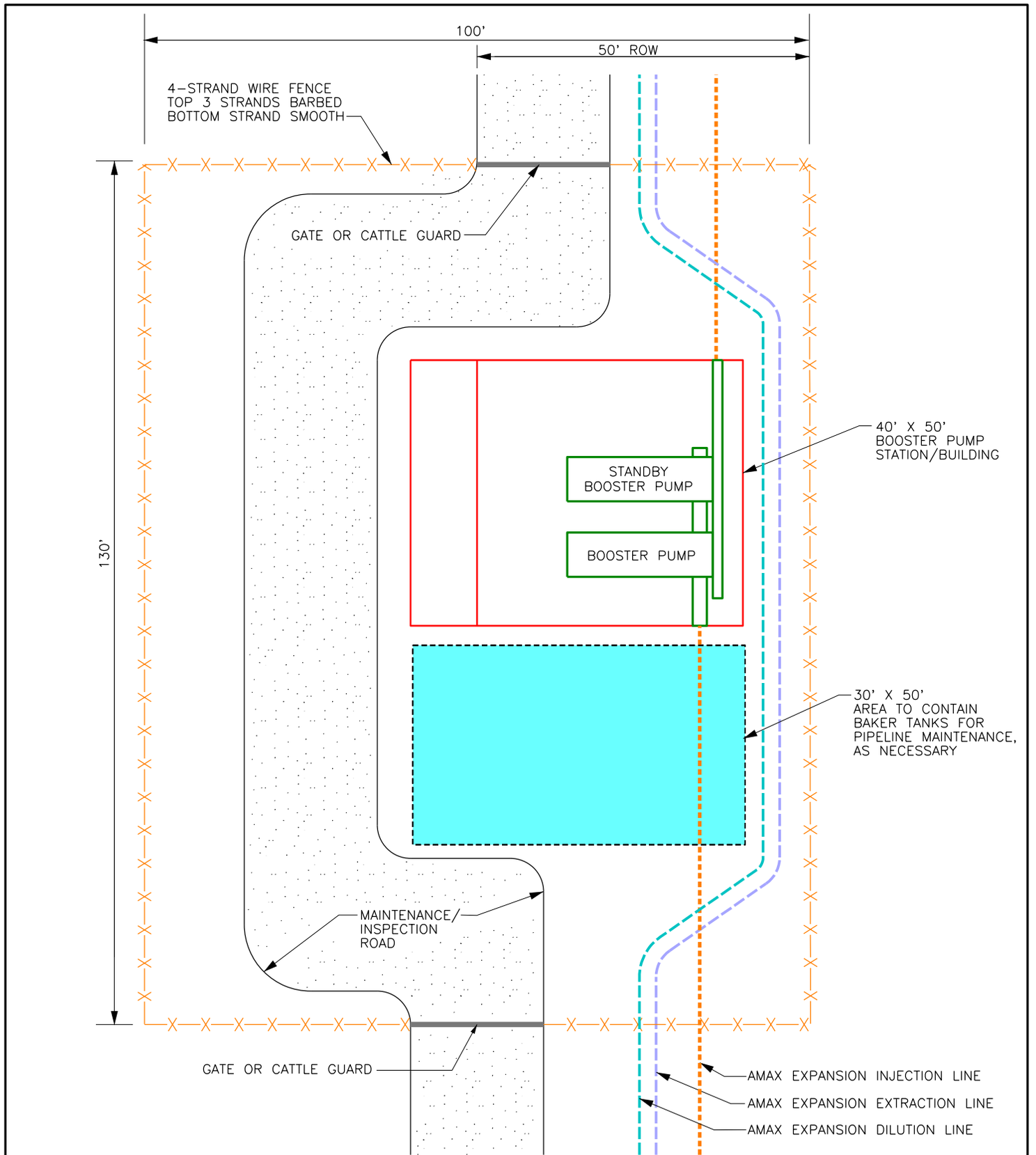


NOTES:

1. ALL ACCESS & DISTURBANCE CONFINED TO 50' ROW.
2. 12' ACCESS ROAD FOR PIPELINE INSPECTION TO BE OPERATIONAL FOR THE LIFE OF THE PROJECT.
3. ALL PIPELINES BURIED & BEDDED AS PER SPECIFICATIONS.
4. CERTAIN SECTIONS OF ACCESS ROAD MAY REQUIRE CALICHE SURFACE AS OPERATIONAL CONDITIONS DICTATES.
5. ALL DISTURBED SURFACES SHALL BE GRADED, FERTILIZED, SEEDED & MULCHED AS PER SPECIFICATIONS.

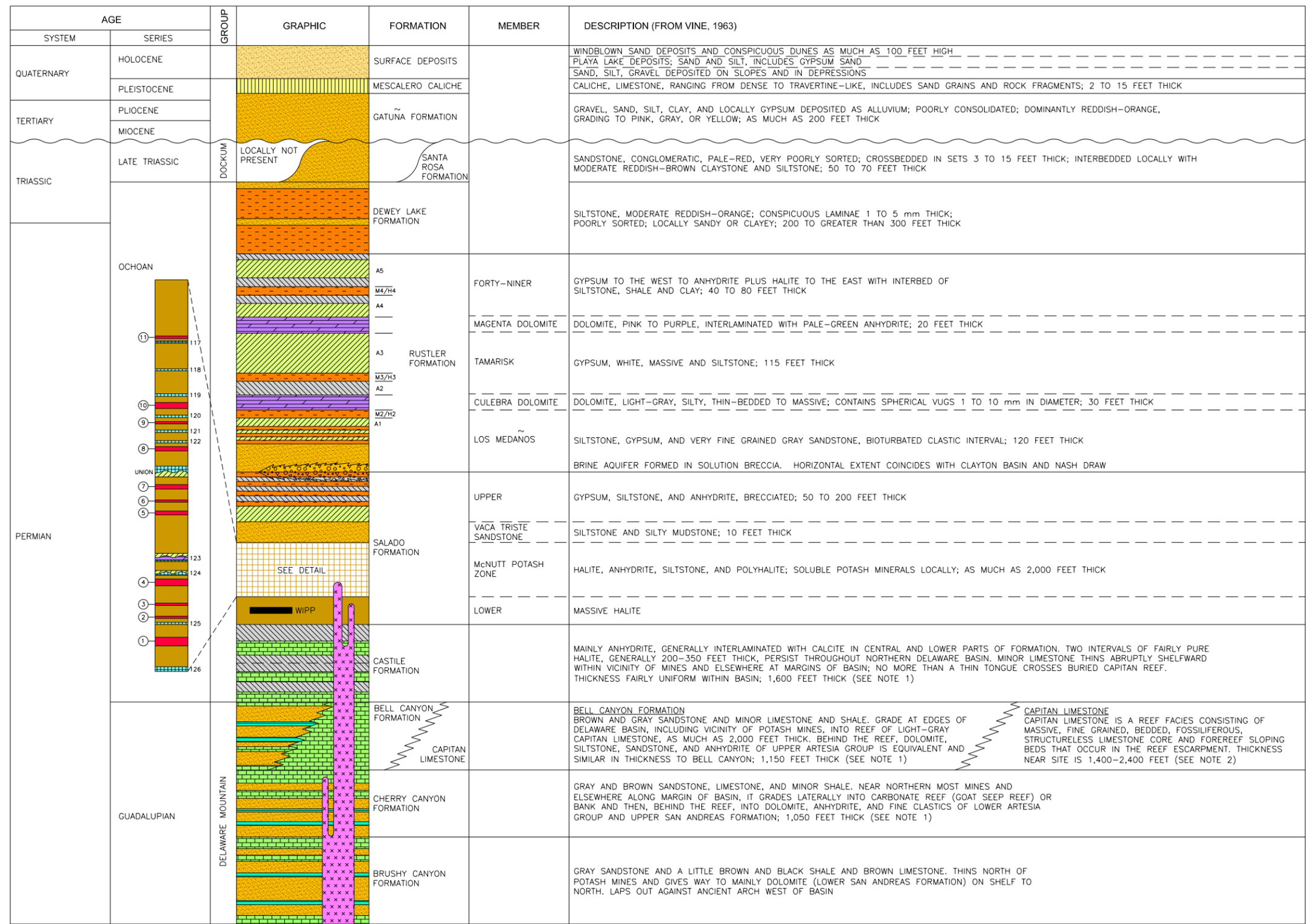


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| Foth Infrastructure & Environment, LLC | | | | INTREPID POTASH - NEW MEXICO, LLC | |
| REVISED | DATE | BY | DESCRIPTION | FIGURE EA-5 TYPICAL PIPELINE ROW SECTION Environmental Assessment HB Solar Solution Mine - AMAX Extension | |
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| PREPARED BY: RWS3 | | DATE: APR.'15 | | Scale: NOT TO SCALE | Date: APRIL 29, 2015 |
| REVIEWED BY: JSL | | DATE: APR.'15 | | | |
| APPROVED BY: JMH6 | | DATE: APR.'15 | | | |



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

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| FIGURE EA-6 | |
| BOOSTER PUMP SYSTEM DETAIL | |
| Environmental Assessment HB Solar Solution Mine - AMAX Extension | |
| Scale: | NOT TO SCALE |
| Date: | APRIL 29, 2015 |
| Drafted By: | JOW |
| Project No. | 141016 |



EXPLANATION

- [Sand pattern] SAND
- [Caliche pattern] CALICHE
- [Sandstone pattern] SANDSTONE
- [Siltstone pattern] SILTSTONE
- [Gypsum pattern] GYPSUM
- [Anhydrite pattern] ANHYDRITE
- [Dolomite pattern] DOLOMITE
- [Halite pattern] HALITE
- [Polyhalite pattern] POLYHALITE
- [Potash ore pattern] POTASH ORE
- [Shale pattern] SHALE
- [Limestone pattern] LIMESTONE
- [Early Oligocene igneous dikes and sills pattern] EARLY OLIGOCENE IGNEOUS DIKES AND SILLS
- [Brine aquifer pattern] INDICATES AREA OF BRINE AQUIFER
- [Potash ore zone symbol] POTASH ORE ZONE
- [Marker bed no. symbol] 126 MARKER BED NO.
- [Informal stratigraphic nomenclature symbol] A1, M3, ETC. INFORMAL STRATIGRAPHIC NOMENCLATURE, HOLT AND POWERS (1990)
A=ANHYDRITE
M=MUDSTONE
H=HALITE

- NOTES:
- BROKAW ET AL., 1972, US GEOLOGICAL SURVEY OFR 72-49
 - W.L. HISS, 1976, RESOURCE MAP 6, NMBMMR



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| APPROVED BY: | JMH6 | DATE: | APR.'15 |

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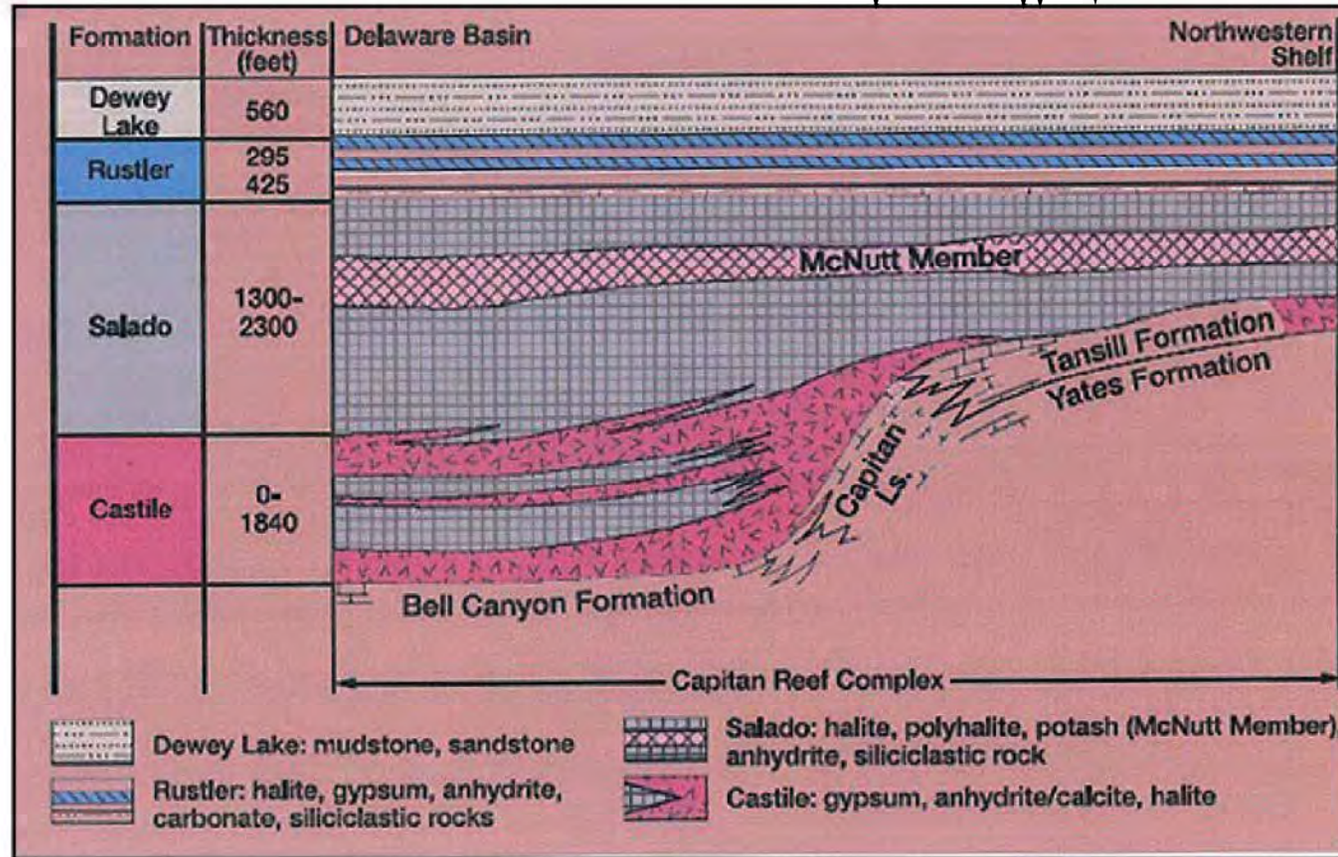
FIGURE EA-7
DELAWARE BASIN
STRATIGRAPHIC COLUMN

Environmental Assessment
HB Solar Solution Mine - AMAX Extension

Scale: NOT TO SCALE Date: APRIL 29, 2015

Drafted By: BJW1 Project No. 141016

HB Solar
Solution Mine Extension



Representative Cross Section of the Transition Zone between the Delaware Basin and the Northwest Shelf

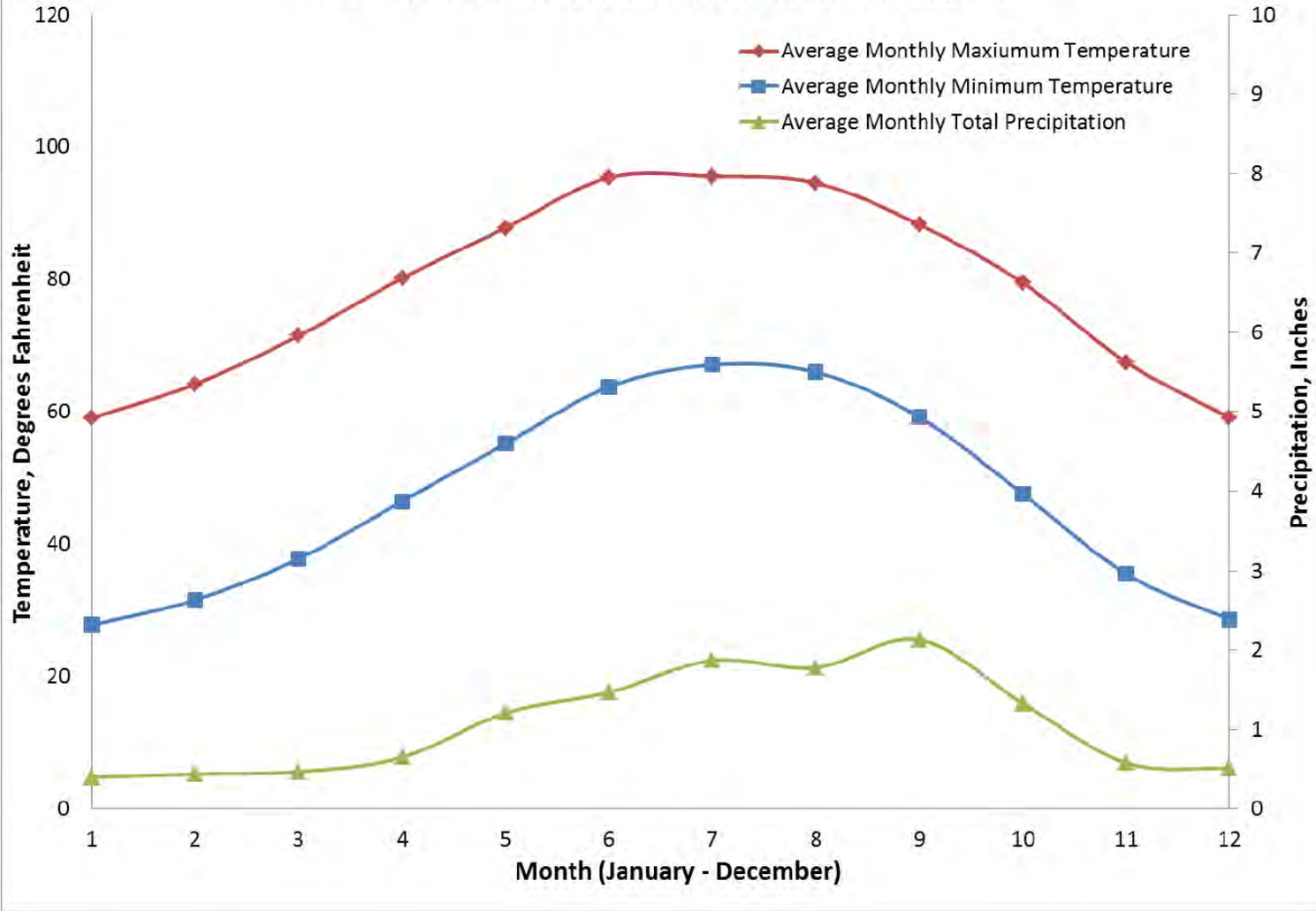
Source: Barker et. at (2008)



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| APPROVED BY: | JMH6 | DATE: | APR.'15 |

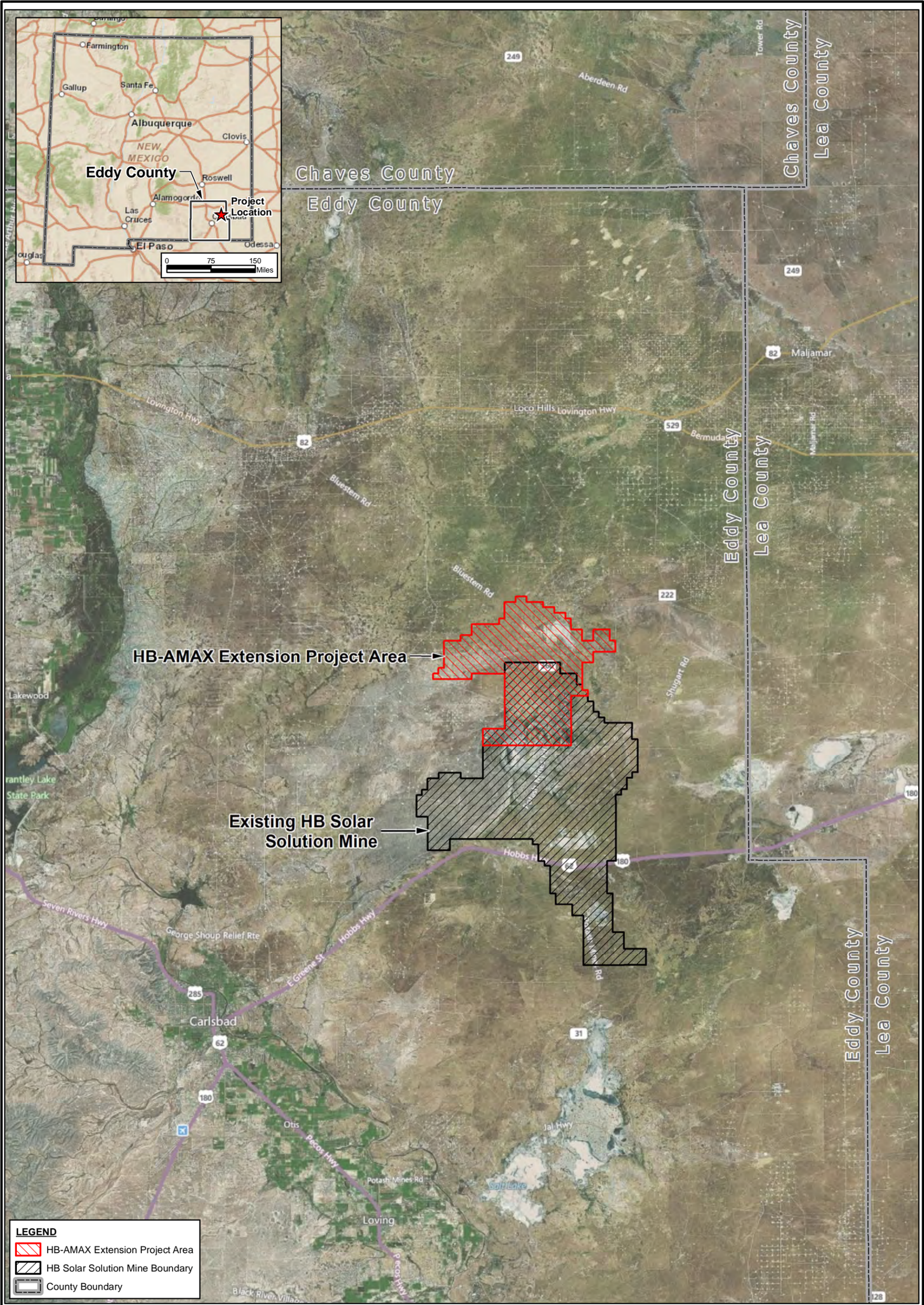
| INTREPID POTASH - NEW MEXICO, LLC | |
|---|----------------|
| FIGURE EA-8 | |
| REPRESENTATIVE CROSS SECTION | |
| Environmental Assessment | |
| HB Solar Solution Mine - AMAX Extension | |
| Scale: | AS SHOWN |
| Date: | APRIL 28, 2015 |
| Drafted by: | BJW1 |
| Project No: | 00141016-07 |

Climate Data for Carlsbad, NM Station # 291469



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

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| INTREPID POTASH - NEW MEXICO, LLC | |
| FIGURE EA-9 | |
| CLIMATE DATA | |
| Environmental Assessment | |
| HB Solar Solution Mine - AMAX Extension | |
| Scale: | AS SHOWN |
| Date: | APRIL 28, 2015 |
| Drafted by: | BJW1 |
| Project No: | 00141016-07 |



LEGEND

- HB-AMAX Extension Project Area
- HB Solar Solution Mine Boundary
- County Boundary

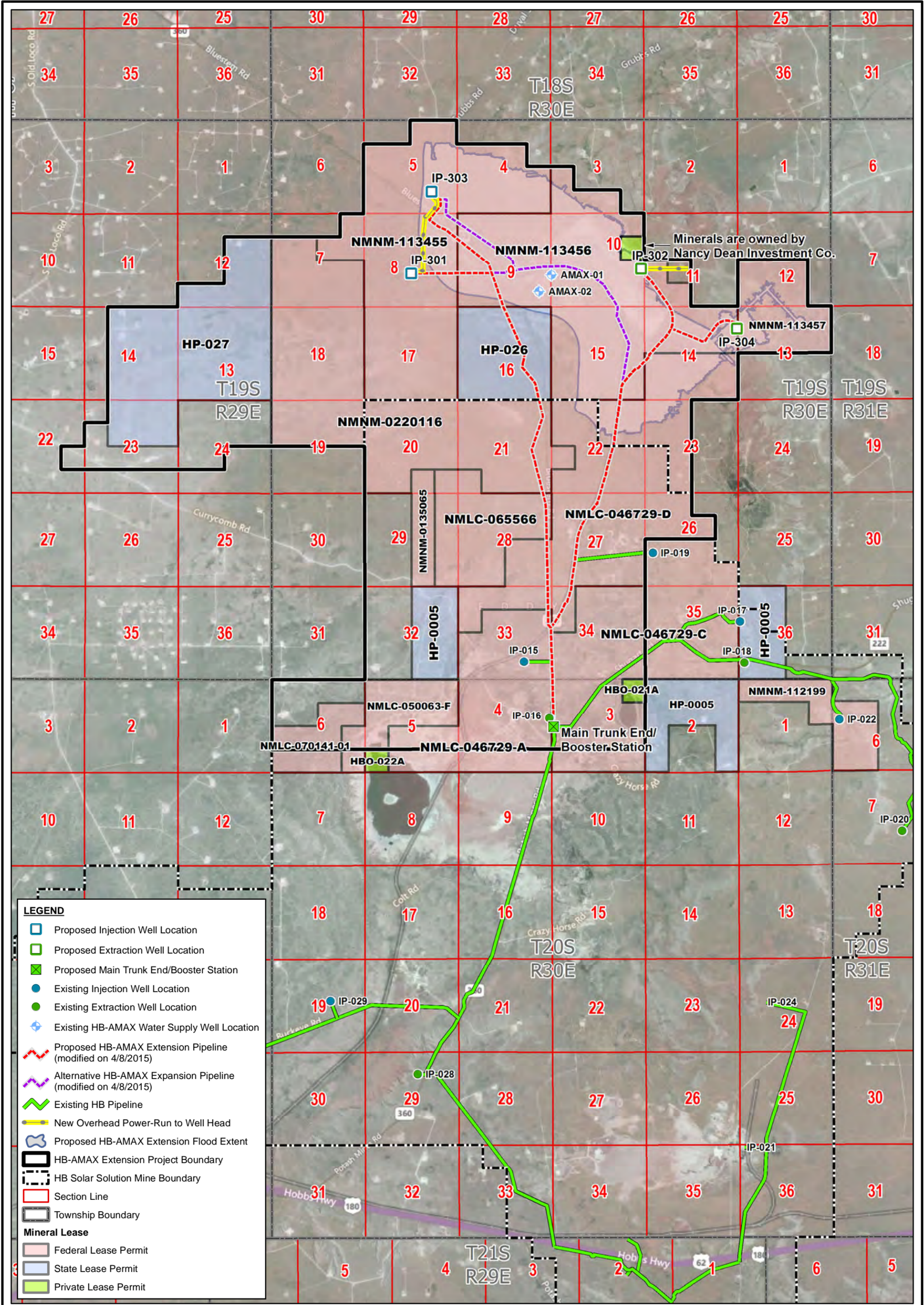
NOTES:
 1. Aerial imagery from esri.
 2. Horizontal coordinate system is NAD 1983 New Mexico State Plane East, units in feet.



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

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| INTREPID POTASH - NEW MEXICO, LLC | |
| MAP EA-1 | |
| PROJECT LOCATION AND VICINITY MAP | |
| Environmental Assessment | |
| HB Solar Solution Mine - AMAX Extension | |
| Scale: Miles | Date: APRIL 28, 2015 |
| Drafted by: BJW1 | Project No: 00141016-07 |



LEGEND

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

Mineral Lease

- Federal Lease Permit
- State Lease Permit
- Private Lease Permit

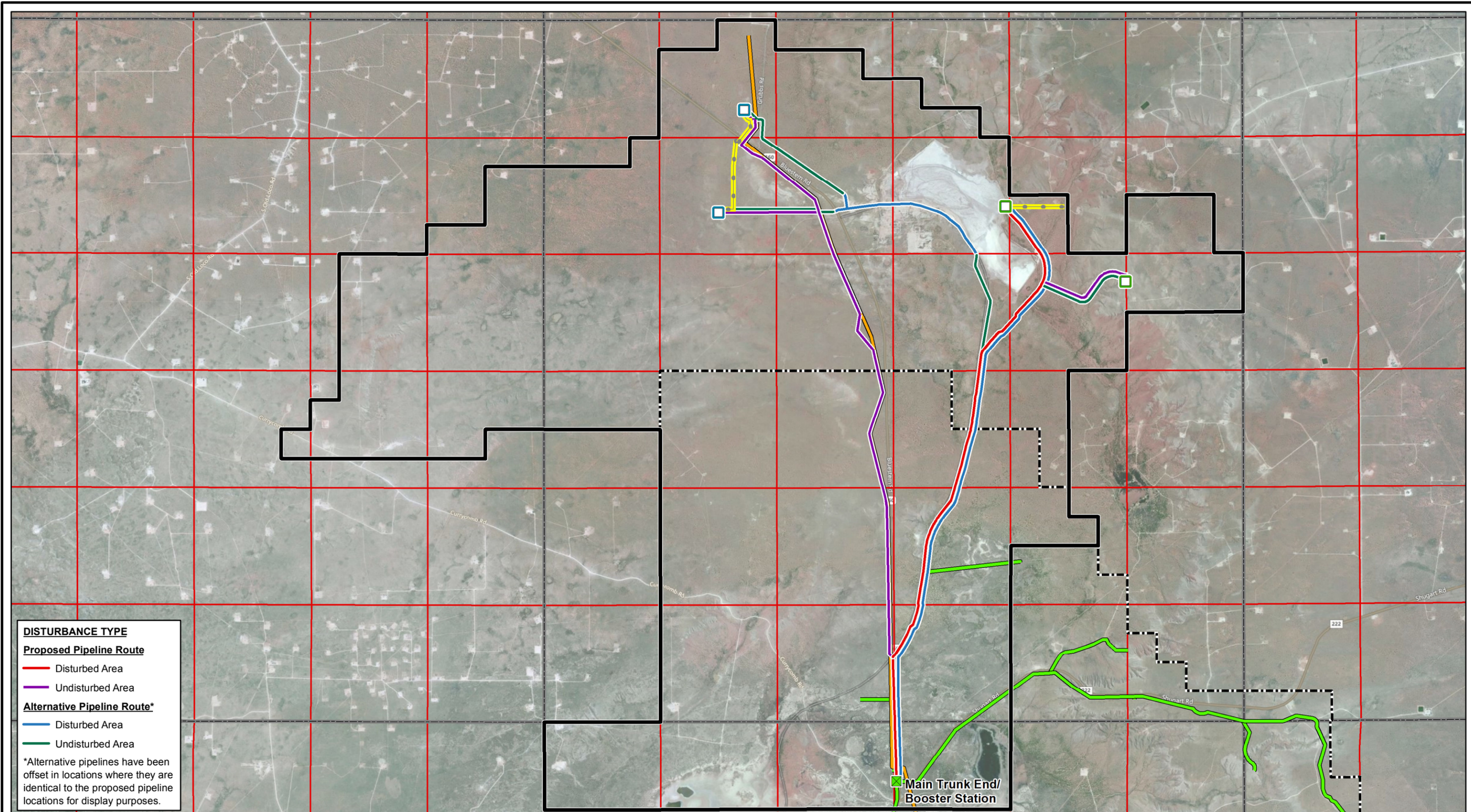
- NOTES:**
1. Aerial imagery from esri.
 2. Locations of existing pipelines, existing wells, proposed HB-AMAX pipelines, and proposed HB-AMAX wells provided by Intrepid Potash, LLC and further defined through field surveys.
 3. Final pipeline route to be surveyed upon regulatory approval.
 4. Horizontal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



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

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| INTREPID POTASH - NEW MEXICO, LLC | |
| MAP EA-2 | |
| MINERAL LEASE | |
| 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 |



DISTURBANCE TYPE

Proposed Pipeline Route

- Disturbed Area
- Undisturbed Area

Alternative Pipeline Route*

- Disturbed Area
- Undisturbed Area

*Alternative pipelines have been offset in locations where they are identical to the proposed pipeline locations for display purposes.

- 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
- New Overhead Power-Run to Well Head
- Existing HB Pipeline
- Existing Western Refining Gas Line
- HB-AMAX Extension Project Boundary
- HB Solar Solution Mine 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-4

DISTURBANCE AREAS ALONG PROPOSED AND ALTERNATIVE PIPELINE ROUTES

Environmental Assessment

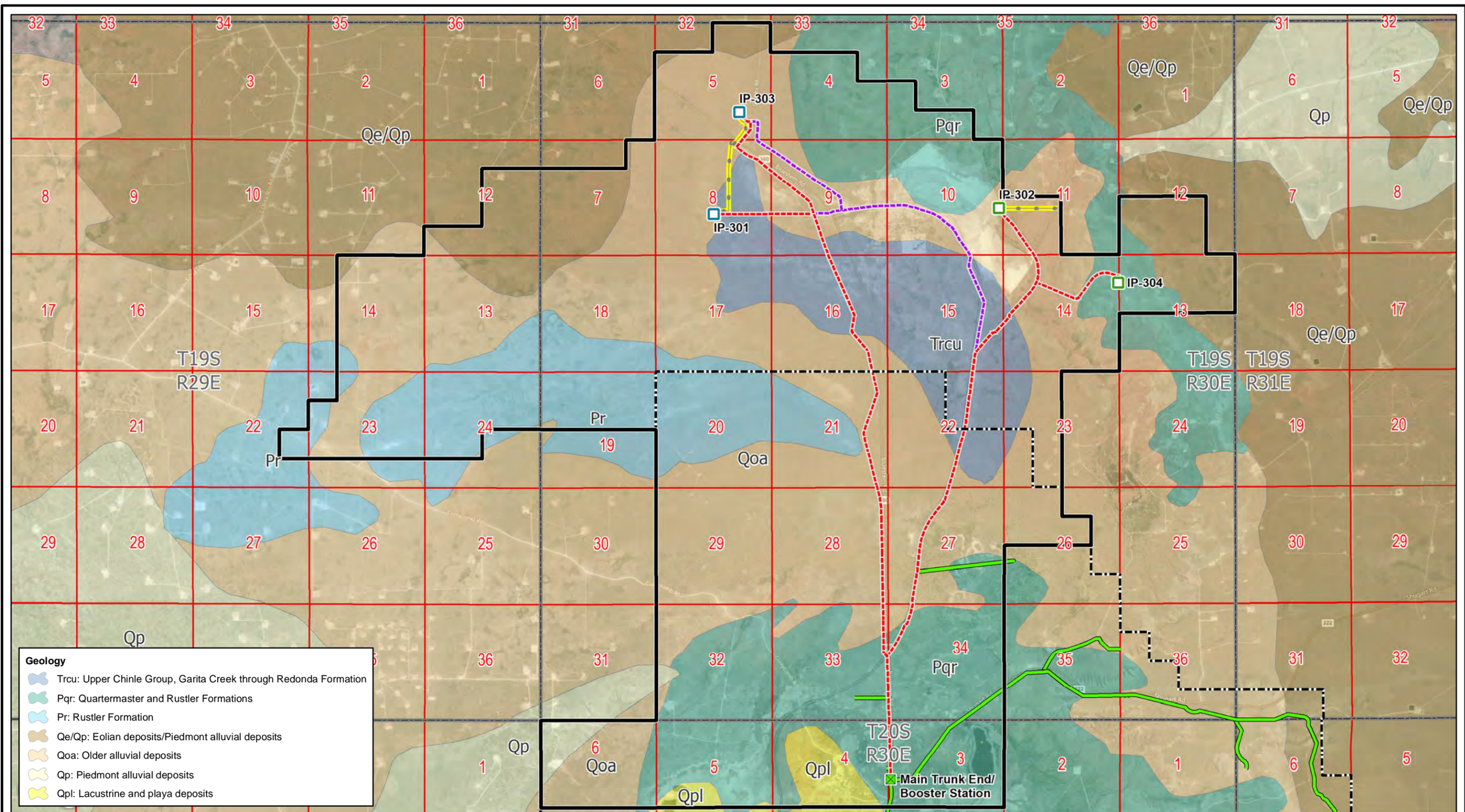
HB Solar Solution Mine - AMAX Extension

Scale: 0 2,000 4,000 Feet

Date: APRIL 28, 2015

Drafted by: BJW1

Project No: 00141016-07



Geology

- Trcu: Upper Chinle Group, Garita Creek through Redonda Formation
- Pqr: Quartermaster and Rustler Formations
- Pr: Rustler Formation
- Qe/Qp: Eolian deposits/Piedmont alluvial deposits
- Qoa: Older alluvial deposits
- Qp: Piedmont alluvial deposits
- Qpl: Lacustrine and playa deposits

- 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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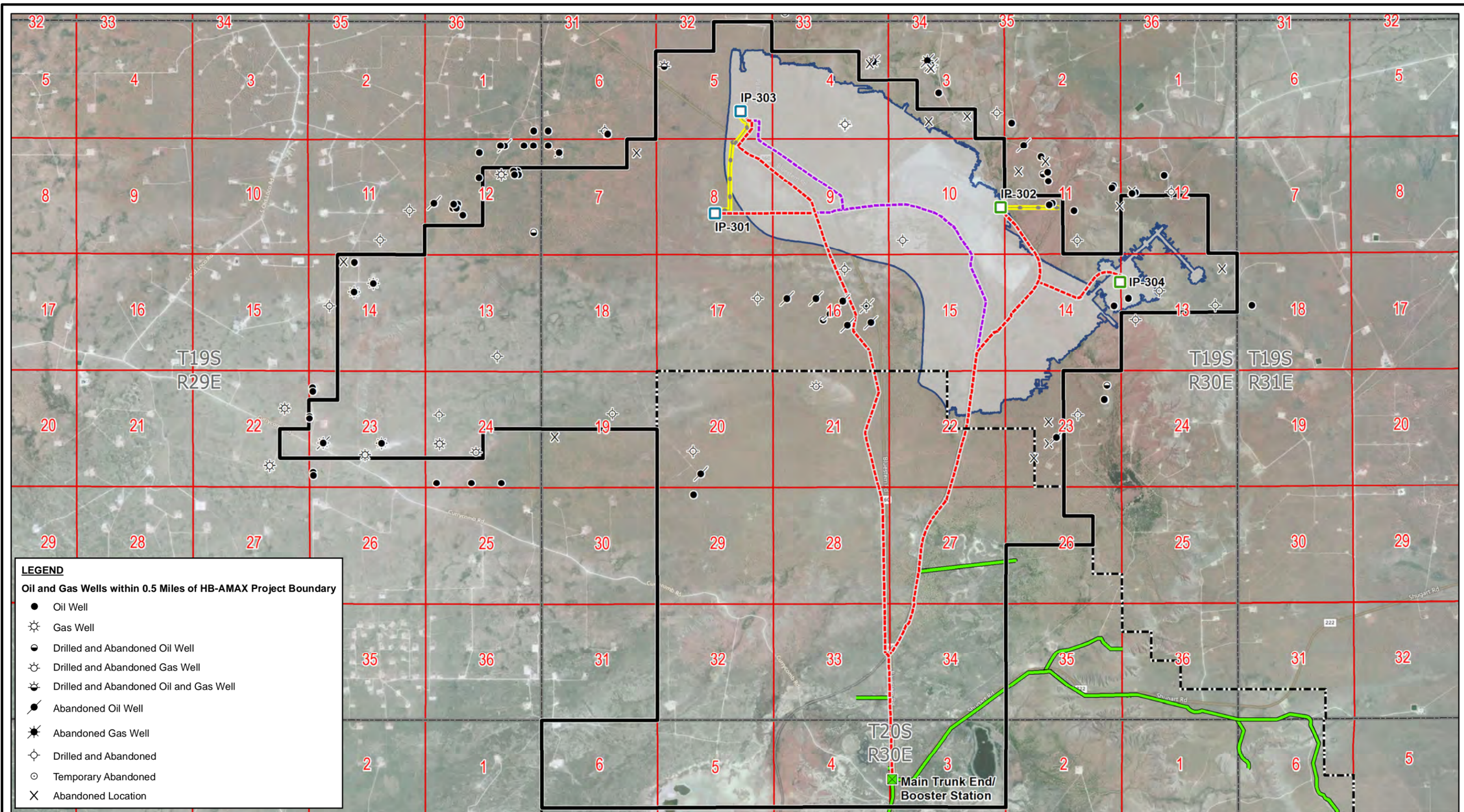
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| PREPARED BY: MJH5 | DATE: APR. '15 |
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| APPROVED BY: JMH6 | DATE: APR. '15 |

INTREPID POTASH - NEW MEXICO, LLC

MAP EA-6
SURFICIAL GEOLOGY MAP
 Environmental Assessment
 HB Solar Solution Mine - AMAX Extension

Scale: 0 2,000 4,000 Feet

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



LEGEND
Oil and Gas Wells within 0.5 Miles of HB-AMAX Project Boundary

- Oil Well
- ☀ Gas Well
- Drilled and Abandoned Oil Well
- ☀ Drilled and Abandoned Gas Well
- ☀ Drilled and Abandoned Oil and Gas Well
- Abandoned Oil Well
- ☀ Abandoned Gas Well
- Drilled and Abandoned
- Temporary Abandoned
- X Abandoned Location

- 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
- Proposed HB-AMAX Extension Flood Extent
- 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 |

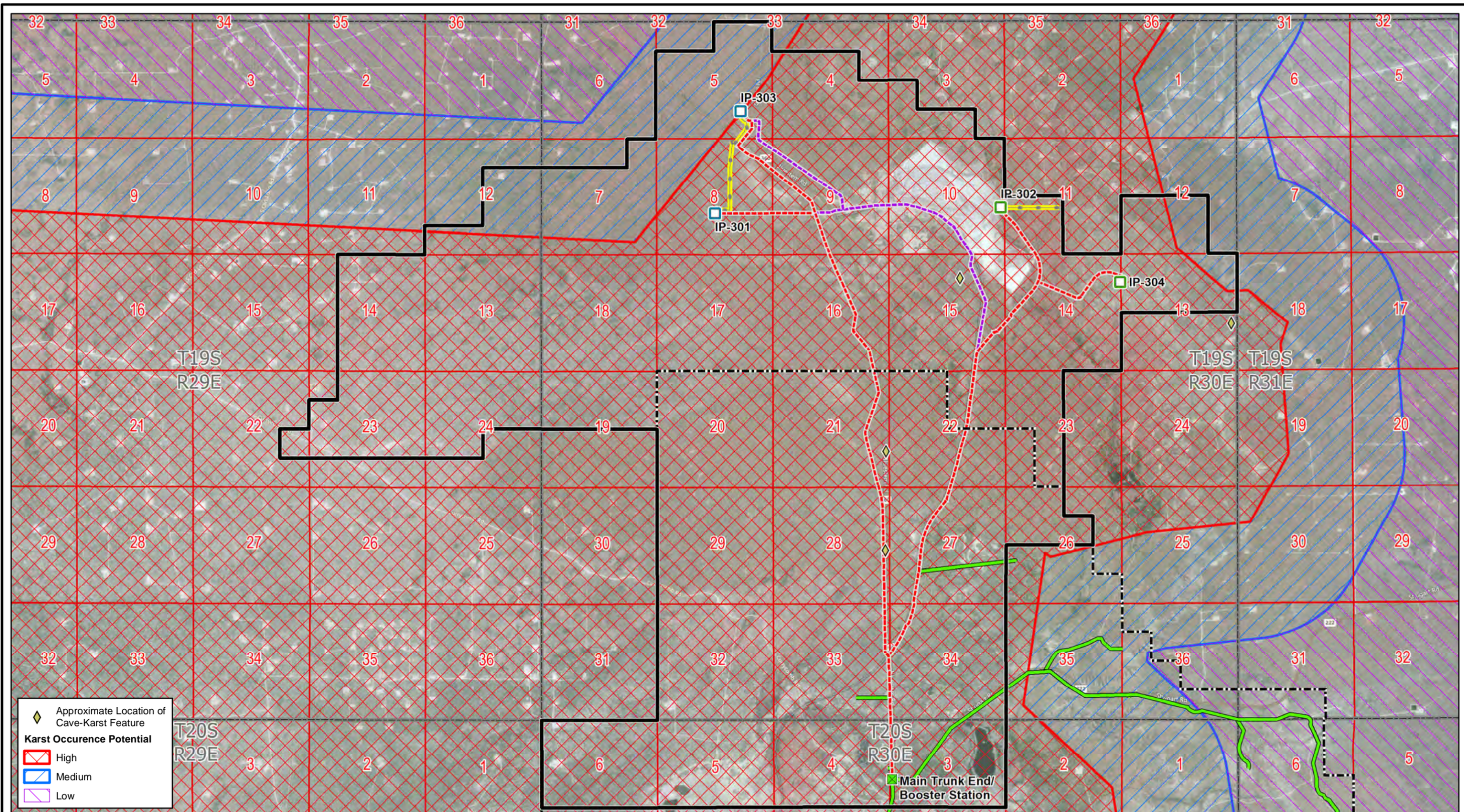
INTREPID POTASH - NEW MEXICO, LLC

MAP EA-7
OIL AND GAS WELLS
 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



◆ Approximate Location of Cave-Karst Feature
Karst Occurrence Potential
 High
 Medium
 Low

- 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

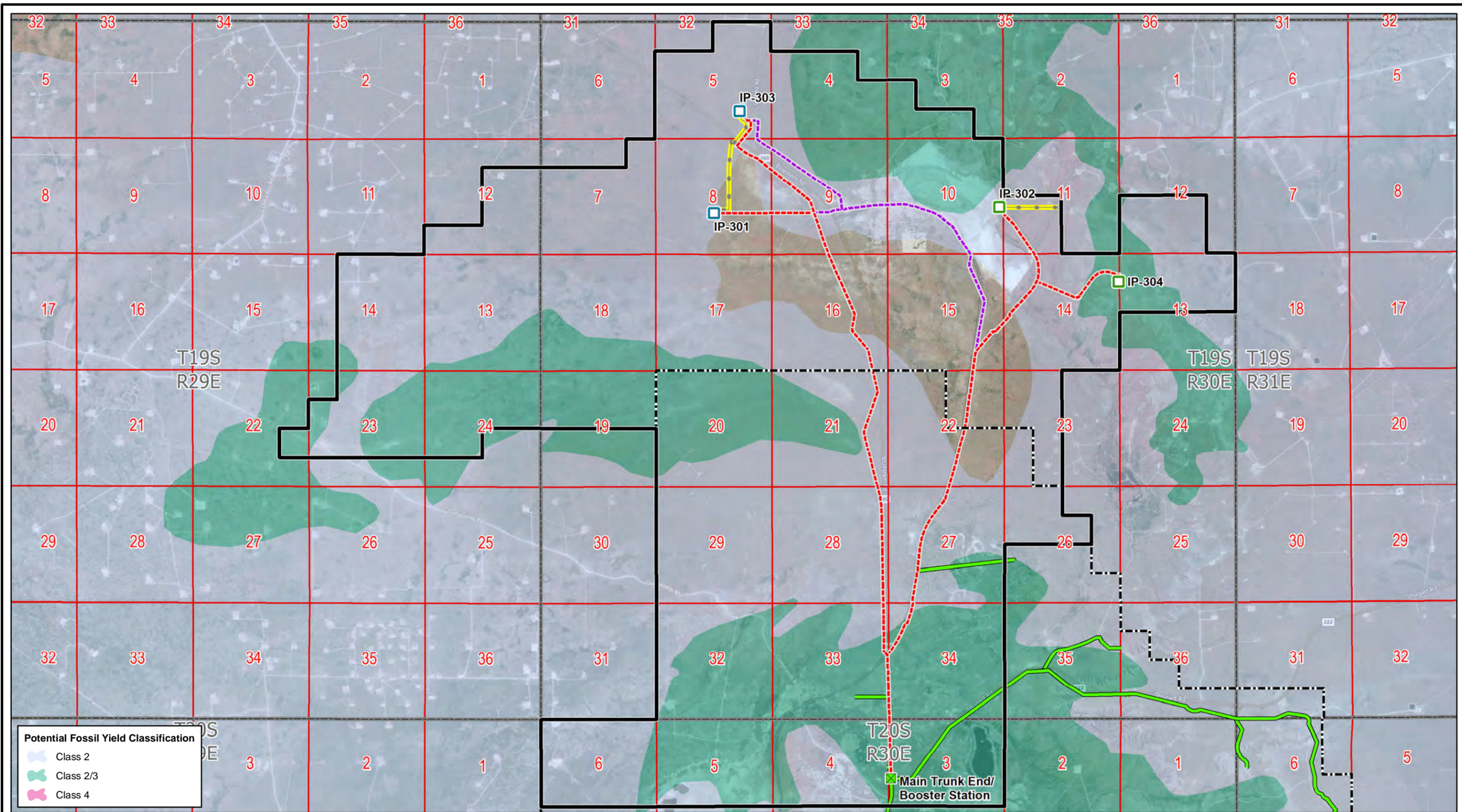
- Proposed Injection Well Location
- Proposed Extraction Well Location
- Proposed Main Trunk End/Booster Station
- Proposed HB-AMAX Extension Pipeline (modified on 4/8/2015)
- Alternative HB-AMAX Extension Pipeline (modified on 4/8/2015)
- New Overhead Power-Run to Well Head
- Existing HB Pipeline
-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



Potential Fossil Yield Classification

- Class 2
- Class 2/3
- Class 4

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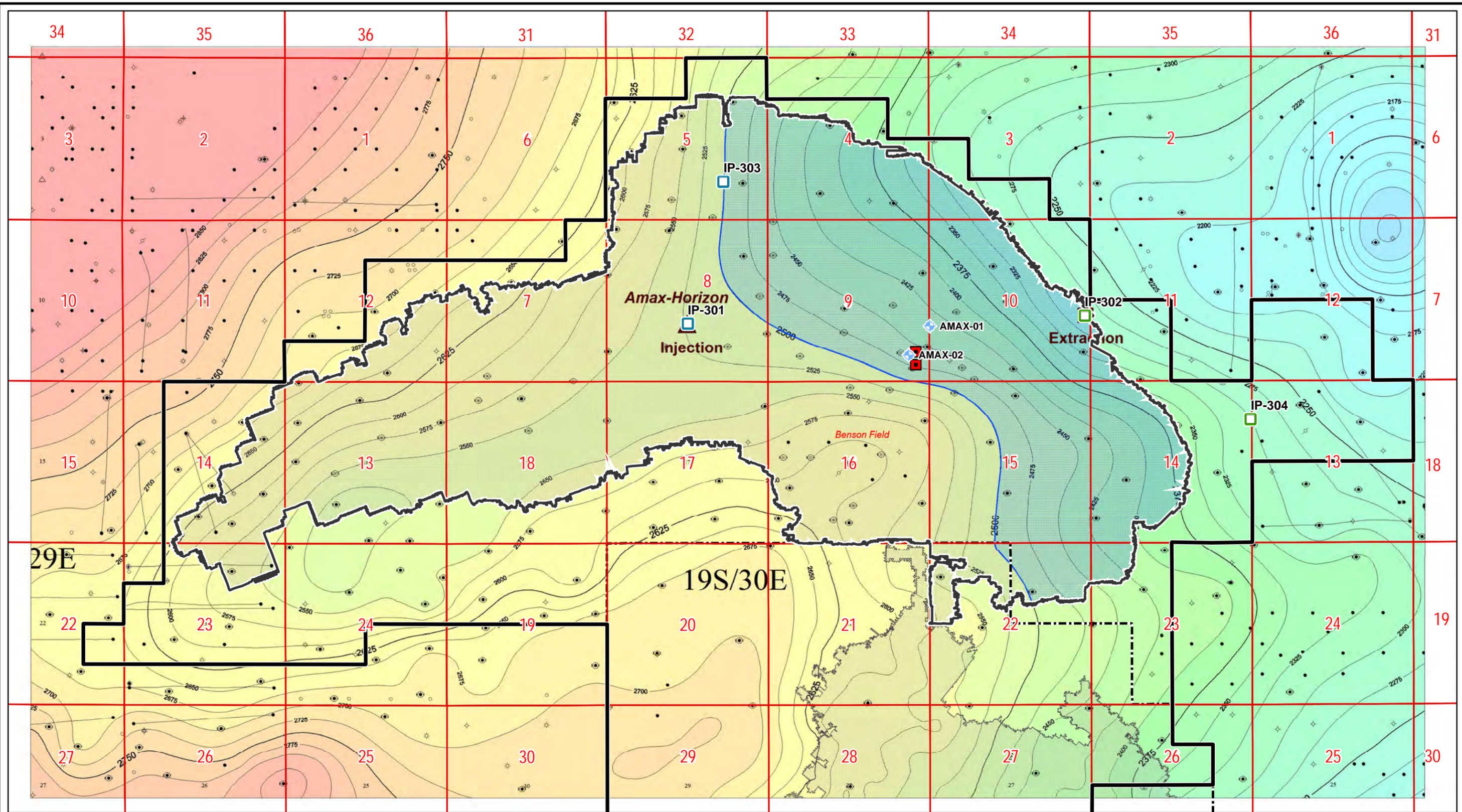
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| REVIEWED BY: JSL | DATE: APR. '15 |
| APPROVED BY: JMH6 | DATE: APR. '15 |

INTREPID POTASH - NEW MEXICO, LLC

MAP EA-9
PALEONTOLOGY MAP
 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. 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.
 2. Horizontal coordinate system is NAD 1983 New Mexico State Plane East, units in feet.

- LEGEND**
- Proposed Injection Well Location
 - Proposed Extraction Well Location
 - HB-AMAX Shaft Location
 - ◆ Existing HB-AMAX Water Supply Well Location
 - HB-AMAX Open Workings - 1st Ore Zone
 - HB-AMAX Extension Project Boundary
 - HB Solar Solution Mine Boundary
 - Section Line



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| APPROVED BY: JMH6 | DATE: APR.'15 |

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| INTREPID POTASH - NEW MEXICO, LLC | |
| MAP EA-10 | |
| STRUCTURE ON THE BASE OF FIRST ORE ZONE | |
| Environmental Assessment | |
| HB Solar Solution Mine - AMAX Extension | |
| Scale: | Date: APRIL 28, 2015 |
| Drafted by: BJW1 | Project No: 00141016-07 |