Basin Environmental Service Technologies, LLC

P.O. Box 2948

Hobbs, New Mexico 88241

Office: (575) 393-2967 Fax: (575) 393-0293



April 1, 2018

Bradford Billings

Environmental Bureau, Oil Conservation Division New Mexico Energy, Minerals, & Natural Resources Department 1220 S. St. Francis Drive Santa Fe, New Mexico 87505

RE: Termination Request for 1R426-395

BD B-29 EOL: UL/B, Sec. 29, T21S, R37E

RICE Operating Company - Blinebry-Drinkard SWD System

Mr. Billings:

RICE Operating Company (ROC) has retained Basin Environmental Service Technologies (BEST) to address potential environmental concerns at the above-referenced site in the BD Salt Water Disposal (SWD) system. ROC is the service provider (agent) for the BD Saltwater Disposal System and has no ownership of any portion of the pipeline, well, or facility. The System is owned by a consortium of oil producers, System Parties, who provide all operating capital on a percentage ownership/usage basis.

Background

In 2017, ROC initiated work on the former B-29 EOL junction box site. The site is located in UL/B, Sec. 29, T21S, R37E. The New Mexico Office of the State Engineer (NM OSE) records indicate that groundwater would likely be encountered at a depth of approximately 88 feet below ground surface (bgs). The former junction box was located within an active facility and was eliminated during the ROC upgrade project. Based on a mutual understanding between Rice Operating Company and the system parties, junction boxes located within active facilities would be encompassed in the remediation activities conducted by the producer once the facility has been abandoned. The junction box final report, geographical location map, area map, site location, and photo documentation are attached.

Please contact me at (505) 920-4965 or Katie Jones Davis at (575) 393-9174 if you have any questions or wish to further discuss this site. Thank you for your time and consideration.

Sincerely, Handy

Edward J Hansen Senior Hydrologist

BEST

ehansen@basinenv.com

Cc – Katie Jones Davis (ROC)

enclosures

Final Report

Basin Environmental Service Technologies (BEST)

P.O. Box 2948, Hobbs, NM 88241

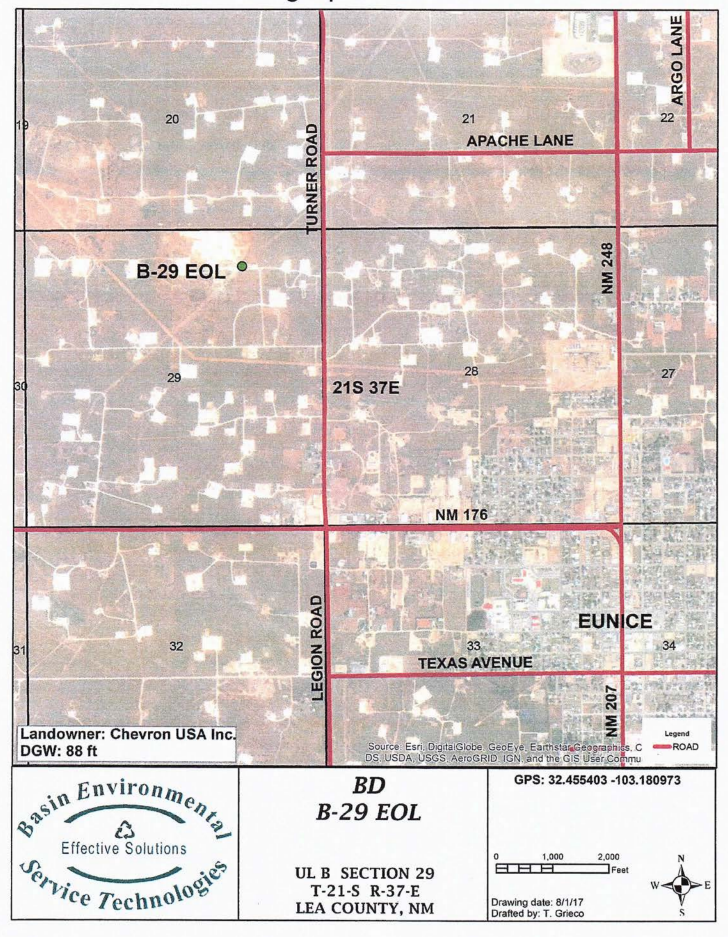
Phone: 575-393-2967

RICE OPERATING COMPANY JUNCTION BOX FINAL REPORT

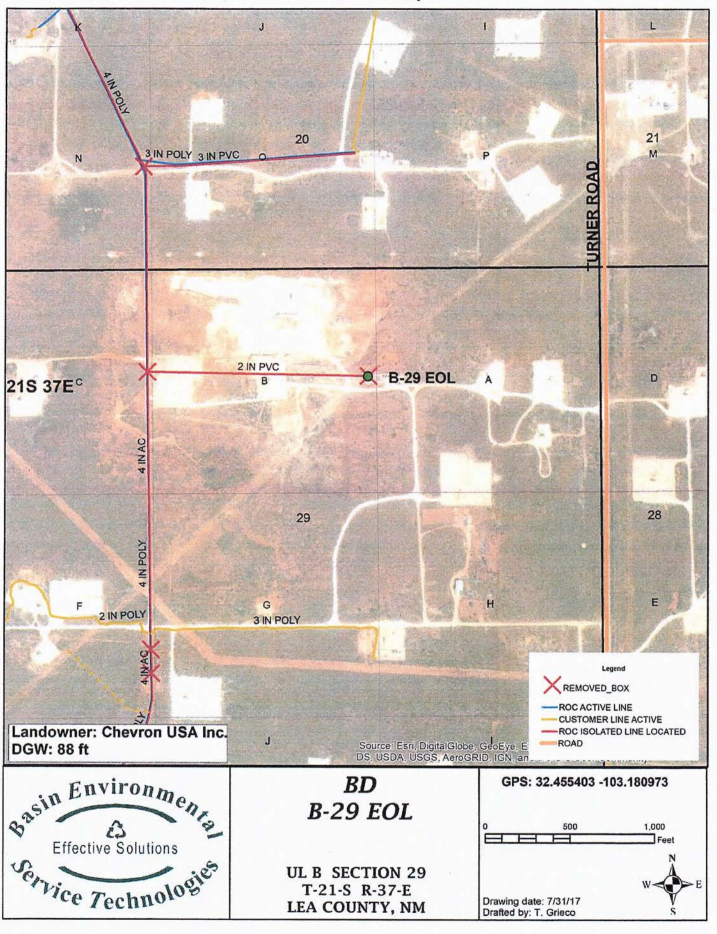
BOX LOCATION

SWD SYSTEM	JUNCTION	UNIT	SECTION	TOWNSHIP	RANGE	COUNTY	DOND	IMENSIONS	-11
Blinebry-Drinkard (BD)	B-29 EOL	В	29	218	37E	Lea	Length - n/a	Width - n/a eliminated	Depth - n/a
LAND TYPE:	BLM	STATE	. FEE LAI	NDOWNER	Chevro	on USA Inc.	OTHER		
Depth to Grou	ndwater	88	feet	NMOCD	SITE ASSE	ESSMENT F	RANKING S	CORE:	10
Date Started	n/	a	Date Cor	mpleted	n/a	OCD \	Witness	No	
Soil Excavated	n/a	cubic yar	rds Exc	cavation Le	ngth n/a	Width	n/a	Depth	n/afeet
Soil Disposed	n/a	cubic yar	rds Off	fsite Facility	n.	/a	Location	r	ı/a
INAL ANALYT	ICAL RES	SULTS:	Sample	e Date	n/a		Sample De	pth	n/a
nis junction box was el									
n-ROC facility. Base cated within active fac	d on a mutual	understandir	ng between R	Rice Operating	Company (ROC) and the	system parti	ies, junction	boxes
n-ROC facility. Base	d on a mutual	understandir	ng between R	Rice Operating	Company (ROC) and the	system parti	ies, junction	boxes
n-ROC facility. Base cated within active fac	d on a mutual	understandir	ng between R	Rice Operating	Company (ROC) and the	system parti	ies, junction	boxes
n-ROC facility. Base cated within active fac	d on a mutual	understandir	ng between R	Rice Operating	g Company (l	ROC) and the	e system parti	ies, junction he facility ha	boxes s been
n-ROC facility. Based ated within active fac andoned.	d on a mutual	understandir	ng between R	Rice Operating nediation active services of the services of th	enclo	ROC) and the ted by the pro	e system partional partion of the system partion of the system particular system particular systems and systems are systems and systems are systems and systems are systems and systems are systems are systems and systems are systems.	ies, junction he facility ha map, area ma	boxes s been p, site map, ph
n-ROC facility. Base cated within active fac	d on a mutual	understandir encompass	ng between R	OVE IS TRUE	enclo E AND COM EF.	ROC) and the ted by the pro	e system partioducer once the object of the	ies, junction he facility ha map, area ma	boxes s been p, site map, ph

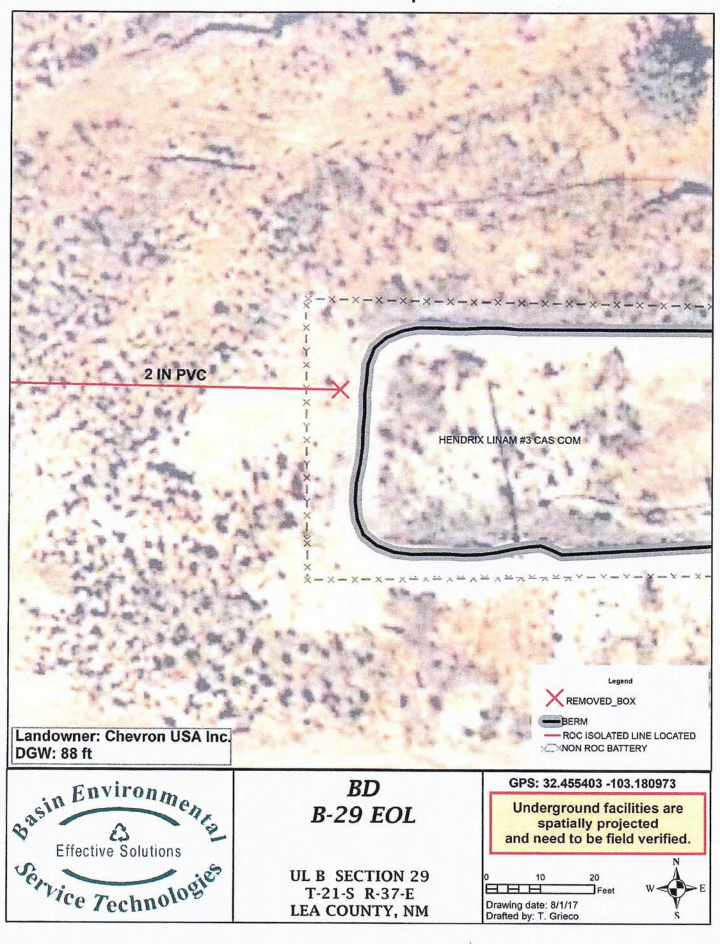
Geographic Location



Area Map

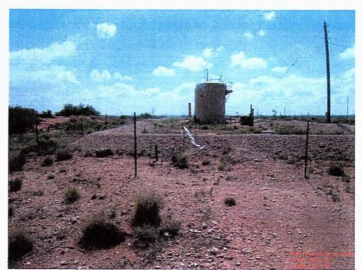


Site Map



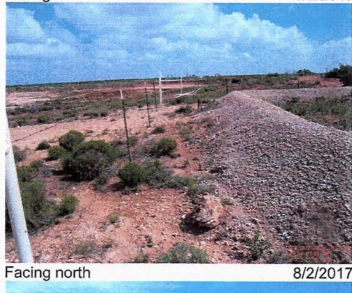
BD B-29 EOL

Unit B, Sec. 29, T21S, R37E



Facing east

8/2/2017



8/2/2017



Facing south

8/2/2017