

U.S. Department of the Interior
BUREAU OF LAND MANAGEMENT

09/18/2025

Well Name: RINCON UNIT	Well Location: T23N / R6W / SEC 6 / NENE / 36.259308 / -107.502518	County or Parish/State: RIO ARRIBA / NM
Well Number: 7	Type of Well: CONVENTIONAL GAS WELL	Allottee or Tribe Name:
Lease Number: NMSF078362	Unit or CA Name:	Unit or CA Number:
US Well Number: 3003924453	Operator: EPIC ENERGY LLC	

Subsequent Report

Sundry ID: 2874113**Type of Submission:** Subsequent Report**Type of Action:** Other**Date Sundry Submitted:** 09/17/2025**Time Sundry Submitted:** 02:17**Date Operation Actually Began:** 08/13/2025**Actual Procedure:** Epic Energy removed packer that was set to isolate a potential frac hit.

SR Attachments

Actual Procedure

Rincon_7_Report_20250917141732.pdf

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ARRIBA / NM

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WELL

Allottee or Tribe Name:

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Unit or CA Name:

Unit or CA Number:

US Well Number: 3003924453

Operator: EPIC ENERGY LLC

Operator

I certify that the foregoing is true and correct. Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction. Electronic submission of Sundry Notices through this system satisfies regulations requiring a

Operator Electronic Signature: ARLEEN SMITH

Signed on: SEP 17, 2025 02:17 PM

Name: EPIC ENERGY LLC

Title: Regulatory Specialist

Street Address: 332 RD 3100

City: AZTEC

State: NM

Phone: (505) 327-4892

Email address: ARLEEN@WALSHENG.NET

Field

Representative Name:

Street Address:

City:

State:

Zip:

Phone:

Email address:

BLM Point of Contact

BLM POC Name: KENNETH G RENNICK

BLM POC Title: Petroleum Engineer

BLM POC Phone: 5055647742

BLM POC Email Address: krennick@blm.gov

Disposition: Accepted

Disposition Date: 09/17/2025

Signature: Kenneth Rennick

WALSH

ENGINEERING & PRODUCTION CORPORATION

WORKOVER AND COMPLETION REPORT

Operator: **Epic Energy, Ilc** Well Name: Rincon #7 API# 30-039-24453
 Date: Wednesday, August 13, 2025 Report #: 1
 Field: Counselor Gallup/DK Location: UL A ,6 23N 6W County: Rio Arriba State: NM
 Contractor: DWS #24 Supervisor: Ted Ramos
 Daily Summary: *night*
 Detailed Work Summary:

Road rig from Almagre 30 #1 , on location at 13:30hrs. SITP=38psi, SICP=0psi. Spot in Rig. Raise derrick and secure. Unload bop set on ground. n/d tree, Remove hammer nut on tbg head. went to function test bop. blind ram leaking hydraulic fluid around piston. called pusher for replacement bop. n/u tree, put well back on line for the night, secure well and location. Debrief crew. Crew Travel home.

Well Record

TD:	5953'KB	Ran in well			
PBTD:	5889'KB	Tubing	2-3/8"	Joints	181
Casing Size:	4.5", 10.5# @ 5938'	Wt	4.7	Thread	EUE 8rd
KB				Grade	J-55
				Length	0.00
				Length	0.00
				Length	0.00
Perfs:		SN w/ NC		Length	1.40
Gallup:	5629-5638: 4 Holes/Ft, 0.38 DIA			Top of tbg to KB	10.00
	5758-5777: 4 Holes/ Ft, 0.38 DIA			Bottom of Tubing/Production String Landed at:	11.40
	5828-5838: 4 Holes/ Ft, 0.38 DIA	Rods		Size	
		Rods		Size	
		Rods		Size	
		Pony Subs			
		Pump			
		Pump Shop			
		Misc.			

WALSH

ENGINEERING & PRODUCTION CORPORATION

WORKOVER AND COMPLETION REPORT

Operator: **Epic Energy, Ilc** Well Name: Rincon #7 API# 30-039-24453
 Date: Thursday, August 14, 2025 Report #: 2
 Field: Counselor Gallup/DK Location: UL A ,6 23N 6W County: Rio Arriba State: NM
 Contractor: DWS #24 Supervisor: Ted Ramos
 Daily Summary: *Change out bop. n/u bop unseat packer poh l/d packer, run prod tbg swab well*

Detailed Work Summary:

Crew travel. S/M. check well for pressure. 38 psi on tbg. 0 psi on csng. N/D tree. p/u on tbg set slips. Strip over bop. Function test. Release packer. Rih to tag for fill went to 5830'. l/d tag jts. Poh with 2-3/8 tbg l/d AS-1X packer. (Note Packer dragging up hole) Inspect bumper spring/ M/U notched collar and seat nipple with bumper spring installed. rih w / 2-3/8 tbg land tbg at. 5760' make up tbg hanger rih and land. N/D bop aset back on to trailer p/u tree install on well. connect flow line. R/U to swab well in. Run 1- tag fluid 4200' went to 5000 swab well. Run 2- tag fluid 4400' went to s/n 5760' poh. Run 3- tag fluid at 4600' went to s/n 5760' poh. csng psi 3 psi. Secure well for the night. Debrief crew. Crew travel home.

Well Record

TD:	5953'KB	Ran in well			
PBTD:	5889'KB	Tubing	2-3/8"	Joints	181
Casing Size:	4.5", 10.5# @ 5938'	Wt	4.7	Thread	EUE 8rd
KB				Grade	J-55
				Length	0.00
				Length	0.00
				Length	0.00
Perfs:		SN w/ NC		Length	1.40
Gallup:	5629-5638: 4 Holes/Ft, 0.38 DIA			Top of tbg to KB	10.00
	5758-5777: 4 Holes/ Ft, 0.38 DIA			Bottom of Tubing/Production String Landed at:	11.40
	5828-5838: 4 Holes/ Ft, 0.38 DIA	Rods		Size	
		Rods		Size	
		Rods		Size	
		Pony Subs			
		Pump			
		Pump Shop			
		Misc.			

WALSH ENGINEERING & PRODUCTION CORPORATION

WORKOVER AND COMPLETION REPORT

Operator: Epic Energy, llc **Well Name:** Rincon #7 **API#** 30-039-24453
Date: Friday, August 15, 2025 **Report #:** 3
Field: Counselor Gallup/DK **Location:** UL A ,6 23N 6W **County:** Rio Arriba **State:** NM
Contractor: DWS #24 **Supervisor:** Ted Ramos
Daily Summary: made 9 swab runs. Rig down and move to Rincon #8
Detailed Work Summary:

Crew travel. S/M. check well for pressure. 0 psi on tbq. 28 psi on csng. R/U swab lubricator. Run 1- tag fluid at 4500' went to S/N 5760' poh. Run 2- tag fluid 4700' went to S/N poh. Run 3- tag fluid at 4900' went to S/N poh. Run 4 - tag fluid 5000' went to S/N poh. Run 5- tag fluid at 5000' went to S/N poh. Run 6- tag fluid at 5000' went to S/N poh. Run 7- tag fluid at 4900' went to S/N poh. Run 8- tag fluid at 4900' went to S/N poh. run 9- tag fluid at 4900' went to S/N poh. well made 18" of fluid in production tank. 68 psi on csng. rig down service unit prep to move. release rig at 12:00

Well Record

TD:	5953'KB	Ran in well			
PBTD:	5889'KB	Tubing	2-3/8"	Joints	181
Casing Size:	4.5", 10.5# @ 5938'	Wt	4.7	Thread	EUE 8rd
KB				Grade	J-55
				Length	5748.70
				Length	0.00
				Length	0.00
Perfs:		SN w/ NC		Length	1.40
Gallup:	5629-5638: 4 Holes/Ft, 0.38 DIA			Top of tbq to KB	10.00
	5758-5777: 4 Holes/ Ft, 0.38 DIA			Bottom of Tubing/Production String Landed at:	5760.10
	5828-5838: 4 Holes/ Ft, 0.38 DIA	Rods		Size	
		Rods		Size	
		Rods		Size	
		Pony Subs			
		Pump			
		Pump Shop			
		Misc.			

Sante Fe Main Office
Phone: (505) 476-3441

General Information
Phone: (505) 629-6116

Online Phone Directory
<https://www.emnrd.nm.gov/oed/contact-us>

State of New Mexico
Energy, Minerals and Natural Resources
Oil Conservation Division
1220 S. St Francis Dr.
Santa Fe, NM 87505

CONDITIONS

Action 538440

CONDITIONS

Operator: EPIC ENERGY, L.L.C. 332 Road 3100 Aztec, NM 87410	OGRID: 372834
	Action Number: 538440
	Action Type: [C-103] Sub. Workover (C-103R)

CONDITIONS

Created By	Condition	Condition Date
jagarcia	None	12/29/2025