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



Well Name	Well Number	US Well Number	Lease Number	Case Number	Operator
MARCUS A	2	3003923849	NMSF078362	NMSF078362	EPIC ENERGY
MARCUS A	12	3003924193	NMSF078362	NMSF078362	EPIC ENERGY
MARCUS B	2	3003930402	NMSF078362	NMSF078362	EPIC ENERGY
RINCON	5Y	3003924534	NMSF078362	NMSF078362	EPIC ENERGY
RINCON UNIT	7	3003924453	NMSF078362	NMSF078362	EPIC ENERGY
RINCON UNIT	8	3003924452	NMSF078362	NMSF078362	EPIC ENERGY
RINCON	9	3003924467	NMSF078534	NMSF078534	EPIC ENERGY

Notice of Intent

Sundry ID: 2850462

Type of Submission: Notice of Intent

Date Sundry Submitted: 05/01/2025

Type of Action: Other

Time Sundry Submitted: 11:25

Date proposed operation will begin: 05/01/2025

Procedure Description: Epic Energy plans to set packer 100' above Gallup perforations to isolate potential frac hit. Wellbore diagram with exact depths will be submitted in subsequent report.

Surface Disturbance

Is any additional surface disturbance proposed?: No

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: MAY 01, 2025 11:15 AM

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

Signature: Kenneth Rennick

BLM POC Name: KENNETH G RENNICK BLM POC Title: Petroleum Engineer

BLM POC Phone: 5055647742 BLM POC Email Address: krennick@blm.gov

Disposition: Approved Disposition Date: 05/05/2025

position. Approved

WALSH ENGINEERING & PRODUCTION CORPORATION

Epic Energy

RBP Procedure

Well:

Rincon #7

Location:

430' FNL & 457' FEL

Sec. 6, T23N, R06W Rio Arriba, New Mexico API: 30-039-24453

Field: Counselors Gallup Dakota

Elevation: 7076' GR, 7088' KB

By: Mark Thompson

Background/Purpose

Set RBP to isolate production zones and safeguard well integrity during nearby offset fracturing treatments.

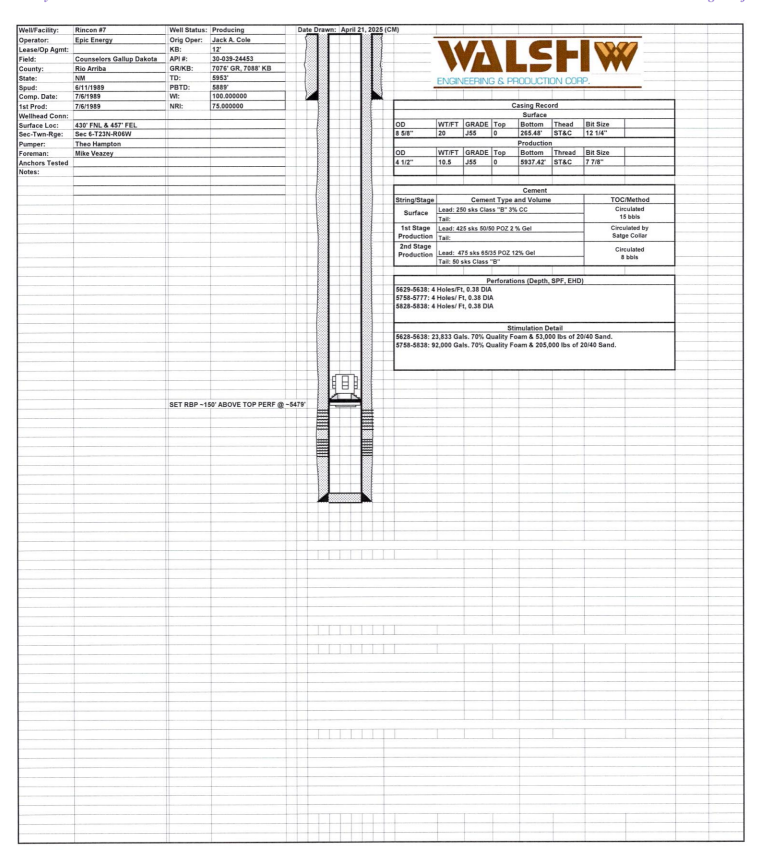
Procedure:

Prior to rig move ensure anchors and road are in shape for rig and associated equipment

- 1. MIRU Service Unit. Hold safety meeting with all personnel on location and explain job procedure and possible hazards.
- 2. ND WH, NU BOP, RU rig floor and 2 3/8" handling tools.
- 3. POOH 2 3/8" production string including set at ~5889'.
- 4. TIH with 4.5" casing scraper to approx 5490'.
- 5. TIH with Retrievable Bridge Plug (RBP) and running tools to approx 5479'.
- 6. Set RBP @ approx 5479' using third party procedure. (~150' above top perf)
- 7. Fill hole with water. POOH.
- 8. RDMO

Mark Thompson

Walsh Engineering and Production



Vell/Facility:	Rincon #7	Well Status:	Producing	Date Drawn: Ap	oril 21 2024	(CM)						
perator:	Epic Energy	Orig Oper:	Jack A. Cole	Date Drawn: A		(Cim)						
ease/Op Agmt:		KB:	12'				TAN	VA III			100	
ield:	Counselors Gallup Dakota	API#:	30-039-24453						5	722		M
County:	Rio Arriba	GR/KB:	7076' GR, 7088' KB									V
State:	NM	TD:	5953'				ENGINEERI					
Spud:	6/11/1989	PBTD:	5889'		+		1					
Comp. Date:	7/6/1989	WI:	100.000000 75.000000						asing Record	-		
st Prod: Vellhead Conn:	7/6/1989	NRI:	73.00000						Surface	-		
Surface Loc:	430' FNL & 457' FEL					OD	WT/FT GRAD	DE Top		Thead	Bit Size	
Sec-Twn-Rge:	Sec 6-T23N-R06W					8 5/8"	20 J55	0	265.48' S	ST&C	12 1/4"	
Pumper:	Theo Hampton								Production			
oreman:	Mike Veazey					OD	WT/FT GRAD			Thread	Bit Size	
inchors Tested						4 1/2"	10.5 J55	0	5937.42' 8	ST&C	7 7/8"	
otes:	Plunger well doing ok	-			+			+	-		-	+
	Current	+							Cement			
						String/Stage	Cer	ment Type a	and Volume		TO	C/Method
						Surface	Lead: 250 sks (C	Circulated
						100000000000000000000000000000000000000	Tail:					15 bbls
			1			1st Stage	Lead: 425 sks 5	50/50 POZ 2	% Gel			rculated by
			ļ		+	Production	Tail:				1	atge Collar
			ļ			2nd Stage Production	Lead: 475 sks	65/35 POZ 1	2% Gel			Circulated
			ļ				Tail: 50 sks Cla					8 bbls
						F020 F020	Halaa/Ft 6.55		ons (Depth, S	PF, EHD)	
			ļ		+		Holes/Ft, 0.38 Holes/ Ft, 0.38					
							Holes/ Ft, 0.38					
			ļ						mulation Deta			
			ļ			5628-5638: 2	3,833 Gals. 70%	6 Quality Fo	am & 53,000	lbs of 2	0/40 Sand.	1/2
			1			5758-5838: 9	2,000 Gals. 70%	6 Quality Fo	am & 205,00	0 lbs of	20/40 Sand.	
					\square							
					+				т			
					+							
					-						1	
					-			-			-	-
								-			_	
					\square							
					1 100							
				200000000000000000000000000000000000000			Production	on Tubing E	Bottom		1	
	-			2 3/8" Tubin	п		180		5806'		1	+
				Float Collar	9		180	ea	5889			
				Stage Collar				_	4287.67			
						of 2 3/8" tubing			7201.01			
				THOUGH COMM	- ii Dottolli	tubily						
		II Geo	ologic Markers									
			Formation				Rod	Detail - UNI	(T	1=
		MD									Тор	Bottom
		MD 1470'	Ojo Alamo								1	
		MD 1470' 1590'	Ojo Alamo Kirtland					_	-			
		MD 1470' 1590' 2242'	Ojo Alamo Kirtland Fruitland									-
		MD 1470' 1590' 2242' 2345'	Ojo Alamo Kirtland Fruitland Pictured Cliffs									
		MD 1470' 1590' 2242' 2345' 2368'	Ojo Alamo Kirtland Fruitland Pictured Cliffs Lewis									
		MD 1470' 1590' 2242' 2345' 2368' 2710'	Ojo Alamo Kirtland Fruitland Pictured Cliffs Lewis Chacra									
3° 8540 14°		MD 1470' 1590' 2242' 2345' 2368' 2710' 3838'	Ojo Alamo Kirtland Fruitland Pictured Cliffs Lewis Chacra Cliffhouse		Pump de	etails - UNK						
		MD 1470' 1590' 2242' 2345' 2368' 2710' 3838' 3860'	Ojo Alamo Kirtland Fruitland Pictured Cliffs Lewis Chacra Cliffhouse Menefee		Pump de	etails - UNK						
		MD 1470' 1590' 2242' 2345' 2368' 2710' 3838'	Ojo Alamo Kirtland Fruitland Pictured Cliffs Lewis Chacra Cliffhouse		Pump de	etails - UNK						
		MD 1470' 1590' 2242' 2345' 2368' 2710' 3838' 3860' 4538'	Ojo Alamo Kirtland Fruitland Pictured Cliffs Lewis Chacra Cliffhouse Menefee Point Lookout	Pumping Unit		etails - UNK			Gear Sheav	/e:		
		MD 1470' 1590' 2242' 2345' 2368' 2710' 3838' 3860' 4538' 4720'	Ojo Alamo Kirtland Fruitland Pictured Cliffs Lewis Chacra Cliffhouse Menefee Point Lookout Mancos	API Designati	t:	etails - UNK			Stroke Len	gth:		
		MD 1470' 1590' 2242' 2345' 2368' 2710' 3838' 3860' 4538' 4720' 5450'	Ojo Alamo Kirtland Fruitland Pictured Cliffs Lewis Chacra Cliffhouse Menefee Point Lookout Mancos Gallup	API Designati Samson Post	i: ion:	etails - UNK			Stroke Leng Gear Ratio:	gth:		
		MD 1470' 1590' 2242' 2345' 2368' 2710' 3838' 3860' 4538' 4720' 5450'	Ojo Alamo Kirtland Fruitland Pictured Cliffs Lewis Chacra Cliffhouse Menefee Point Lookout Mancos Gallup	API Designati Samson Post Gear Box SN:	t: lon: SN:	otails - UNK			Stroke Leng Gear Ratio: SPM:	gth:		
		MD 1470' 1590' 2242' 2345' 2368' 2710' 3838' 3860' 4538' 4720' 5450'	Ojo Alamo Kirtland Fruitland Pictured Cliffs Lewis Chacra Cliffhouse Menefee Point Lookout Mancos Gallup	API Designati Samson Post Gear Box SN: Structural Un	t: lon: SN:	etails - UNK			Stroke Leng Gear Ratio: SPM: Horse Power	gth:		
		MD 1470' 1590' 2242' 2345' 2368' 2710' 3838' 3860' 4538' 4720' 5450'	Ojo Alamo Kirtland Fruitland Pictured Cliffs Lewis Chacra Cliffhouse Menefee Point Lookout Mancos Gallup	API Designati Samson Post Gear Box SN: Structural Un Power:	t: lon: SN:	etails - UNK			Stroke Leng Gear Ratio: SPM: Horse Power Volts:	gth:		
		MD 1470' 1590' 2242' 2345' 2368' 2710' 3838' 3860' 4538' 4720' 5450'	Ojo Alamo Kirtland Fruitland Pictured Cliffs Lewis Chacra Cliffhouse Menefee Point Lookout Mancos Gallup	API Designati Samson Post Gear Box SN: Structural Un Power: Power SN:	t: lon: SN:	etails - UNK			Stroke Leng Gear Ratio: SPM: Horse Powe Volts: Amps:	gth:		
		MD 1470' 1590' 2242' 2345' 2368' 2710' 3838' 3860' 4538' 4720' 5450'	Ojo Alamo Kirtland Fruitland Pictured Cliffs Lewis Chacra Cliffhouse Menefee Point Lookout Mancos Gallup	API Designati Samson Post Gear Box SN: Structural Un Power:	t: lon: SN:	etails - UNK			Stroke Leng Gear Ratio: SPM: Horse Power Volts:	gth:		
		MD 1470' 1590' 2242' 2345' 2368' 2710' 3838' 3860' 4538' 4720' 5450'	Ojo Alamo Kirtland Fruitland Pictured Cliffs Lewis Chacra Cliffhouse Menefee Point Lookout Mancos Gallup	API Designati Samson Post Gear Box SN: Structural Un Power: Power SN:	t: lon: SN:	etails - UNK			Stroke Leng Gear Ratio: SPM: Horse Powe Volts: Amps:	gth:		

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

General Information Phone: (505) 629-6116

Online Phone Directory https://www.emnrd.nm.gov/ocd/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 515805

CONDITIONS

Operator:	OGRID:
EPIC ENERGY, L.L.C.	372834
332 Road 3100	Action Number:
Aztec, NM 87410	515805
	Action Type:
	[C-103] NOI Workover (C-103G)

CONDITIONS

Created By	Condition	Condition Date
andrew.fordyce	Return the well to production when offset completion operations are concluded.	10/17/2025