Form 3160-5 (June 2015) UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT			OCD - HOP 10/26/2020	BS ) )D	FORM APPROVED OMB NO. 1004-0137 Expires: January 31, 2018 5. Lease Serial No. NMNM136223		
BUREAU OF LAND MANAGEMENT 10/20/20/ SUNDRY NOTICES AND REPORTS ON WELLS RECEIVED Do not use this form for proposals to drill or to re-enter an abandoned well. Use form 3160-3 (APD) for such proposals.					6. If Indian, Allottee or Tribe Name		
SUBMIT	N TRIPLICATE - Other ins	tructions on	page 2		7. If Unit or CA/Agree	ement, Name and/or N	ło.
1. Type of Well ☐ Gas Well ☐	Other				8. Well Name and No. MultipleSee Atta	ched	
2. Name of Operator Contact: MAYTE X REYES ENERGEN RESOURCES CORPORATEOMail: mreyes1@concho.com				9. API Well No. <b>30-025-47919</b> MultipleSee Attached			
3a. Address 3300 NORTH A STREET E MIDLAND, TX 79705	BLDG 4 SUITE 100	3b. Phone No Ph: 575-74	. (include area code) 8-6945				
4. Location of Well (Footage, Sec	c., T., R., M., or Survey Description	1)			11. County or Parish,	State	
MultipleSee Attached					LEA COUNTY,	NM	
12. CHECK THE	APPROPRIATE BOX(ES)	TO INDICA	TE NATURE OI	F NOTICE,	REPORT, OR OTH	IER DATA	
TYPE OF SUBMISSION			TYPE OF	ACTION			
Notice of Intent	□ Acidize	Deep Deep	pen	Producti	ion (Start/Resume)	□ Water Shut-O	ff
- Subsequent Deport	□ Alter Casing	-	raulic Fracturing	🗖 Reclama	ation	Well Integrity	T
Subsequent Report	Casing Repair	🗖 New	Construction	Recomp	lete	Other Successor of Op	arato
Final Abandonment Notice	<ul> <li>Change Plans</li> <li>Convert to Injection</li> </ul>	-	g and Abandon g Back	□ Tempora □ Water D	arily Abandon Þisposal	r	erato
Attach the Bond under which the following completion of the invol testing has been completed. Fina determined that the site is ready f COG Operating LLC respe This is notification of Chang	ionally or recomplete horizontally, work will be performed or provide ved operations. If the operation re I Abandonment Notices must be fi or final inspection. ctfully requests approval for ge of Operator on the above	, give subsurface e the Bond No. or soults in a multipl led only after all the following e referenced le	locations and measure a file with BLM/BIA e completion or reco requirements, includi change of operat ease.	ed and true ve . Required sub mpletion in a r ng reclamatior Or.	rtical depths of all pertin ssequent reports must be lew interval, a Form 316 n, have been completed a	ent markers and zones filed within 30 days 0-4 must be filed once	s.
operations conducted on th	w operator, accepts all applies is lease or portion of the lease	icable stipulat ise described.	ions and restricti	ons concerr	ning		
Bond coverage: BLM Bond	d File No: NMB000215						
Change of Operator Effective: 11/20/2019							
Former Operator: Energer	Resources Corporation						
14. I hereby certify that the foregoin	g is true and correct. Electronic Submission # For ENERGEN RE mmitted to AFMSS for proces	SOURCES CO	RPORATION, sen	t to the Hob	bs		
Name(Printed/Typed) MAYTE	X REYES		Title SENIOR	REGULAT	ORY ANALYST		
Signature (Electror	ic Submission)		Date 09/21/20	)20			
	THIS SPACE FO	OR FEDERA	L OR STATE	OFFICE US	SE		
		s not warrant or		JM ENGINE	ER	Date 09/22/	/2020
certify that the applicant holds legal or which would entitle the applicant to co	equitable title to those rights in th	e subject lease	Office Hobbs				

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.

(Instructions on page 2) \*\* BLM REVISED \*\* NMOCD Accepted for Record

# Additional data for EC transaction #530793 that would not fit on the form

### Wells/Facilities, continued

32.122501 N Lat. 103.417191 W Lon	Agreement NMNM136223 NMNM136223 NMNM136223 NMNM136223 NMNM136223 NMNM136223 NMNM136223 NMNM136223 NMNM136223 NMNM136223 NMNM136223 NMNM136223 NMNM136223 NMNM136223 NMNM136223	Lease NMNM136223 NMNM136223 NMNM136223 NMNM136223 NMNM136223 NMNM136223 NMNM136223 NMNM136223 NMNM136223 NMNM136223 NMNM136223 NMNM136223 NMNM136223 NMNM136223 NMNM136223 NMNM136223	Weil/Fac Name, Number           PITCHBLENDE FED 19-30 035H           PITCHBLENDE FED 24-25 204H           PITCHBLENDE FED 19-30 036H           PITCHBLENDE FED 19-30 205H           PITCHBLENDE FED 19-30 207H           PITCHBLENDE FED 19-30 207H           PITCHBLENDE FED 19-30 207H           PITCHBLENDE FED 19-30 455H           PITCHBLENDE FED 19-30 456H           PITCHBLENDE FED 19-30 605H           PITCHBLENDE FED 19-30 606H           PITCHBLENDE FED 24-25 034H           PITCHBLENDE FED 24-25 034H           PITCHBLENDE FED 24-25 353H           PITCHBLENDE FED 24-25 353H           PITCHBLENDE FED 24-25 354H           PITCHBLENDE FED 24-25 354H           PITCHBLENDE FED 24-25 404H           PITCHBLENDE FED 24-25 454H	API Number	Location Sec 19 T25S R35E 450FNL 610FWL 32.121944 N Lat, 103.413170 W Lon Sec 24 T25S R34E 450FNL 660FEL 32.121952 N Lat, 103.417267 W Lon Sec 19 T25S R35E 450FNL 1930FWL 32.121933 N Lat, 103.408905 W Lon Sec 19 T25S R35E 450FNL 600FWL 32.121944 N Lat, 103.401306 W Lon Sec 19 T25S R35E 450FNL 1980FEL 32.121925 N Lat, 103.404488 W Lon Sec 19 T25S R35E 450FNL 1980FEL 32.121925 N Lat, 103.404488 W Lon Sec 19 T25S R35E 450FNL 1980FEL 32.121922 N Lat, 103.40427 W Lon Sec 19 T25S R35E 250FNL 685FWL 32.122494 N Lat, 103.404661 W Lon Sec 19 T25S R35E 250FNL 635FWL 32.122482 N Lat, 103.408661 W Lon Sec 19 T25S R35E 250FNL 635FWL 32.122482 N Lat, 103.413086 W Lon Sec 19 T25S R35E 250FNL 1955FWL 32.122482 N Lat, 103.413086 W Lon Sec 24 T25S R34E 250FNL 1955FWL 32.122482 N Lat, 103.413086 W Lon Sec 24 T25S R34E 250FNL 1955FWL 32.122482 N Lat, 103.417435 W Lon Sec 24 T25S R34E 2192FSL 1980FWL 32.118328 N Lat, 103.421539 W Lon Sec 24 T25S R34E 1772FNL 1980FEL 32.118328 N Lat, 103.421379 W Lon Sec 24 T25S R34E 1772FNL 1980FEL 32.118328 N Lat, 103.421379 W Lon Sec 24 T25S R34E 1772FNL 1980FEL 32.118328 N Lat, 103.421379 W Lon Sec 24 T25S R34E 1772FNL 1980FEL 32.118328 N Lat, 103.421379 W Lon Sec 24 T25S R34E 1772FNL 1980FEL 32.118328 N Lat, 103.421379 W Lon Sec 24 T25S R34E 1772FNL 1980FEL 32.118328 N Lat, 103.421379 W Lon Sec 24 T25S R34E 250FNL 610FEL 32.121952 N Lat, 103.417107 W Lon Sec 24 T25S R34E 250FNL 685FEL 32.122501 N Lat, 103.417351 W Lon Sec 24 T25S R34E 250FNL 685FEL
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## 32. Additional remarks, continued

### APD's

Pitchblende Federal 24-25 034H Pitchblende Federal 24-25 202H Pitchblende Federal 24-25 203H Pitchblende Federal 24-25 203H Pitchblende Federal 24-25 352H Pitchblende Federal 24-25 353H Pitchblende Federal 24-25 354H Pitchblende Federal 24-25 454H Pitchblende Federal 24-25 604H	
Pitchblende Federal 19-30 035H Pitchblende Federal 19-30 036H Pitchblende Federal 19-30 205H Pitchblende Federal 19-30 207H Pitchblende Federal 19-30 357H Pitchblende Federal 19-30 455H Pitchblende Federal 19-30 456H Pitchblende Federal 19-30 605H Pitchblende Federal 19-30 606H	

#### Revisions to Operator-Submitted EC Data for Sundry Notice #530793

	Operator Submitted	BLM
Sundry Type:	SUCCESS NOI	SUCCE NOI
Lease:	NMNM136223	NMNM
Agreement:		
Operator:	COG OPERATING LLC 2208 WEST MAIN STREET ARTESIA, NM 88210 Ph: 575-748-6940	ENER( 3300 N MIDLA Ph: 43
Admin Contact:	MAYTE X REYES SENIOR REGULATORY ANALYST E-Mail: mreyes1@concho.com	MAYTE SENIO E-Mail:
	Ph: 575-748-6945	Ph: 57
Tech Contact:	MAYTE X REYES SENIOR REGULATORY ANALYST E-Mail: mreyes1@concho.com	MAYTE SENIO E-Mail:
	Ph: 575-748-6945	Ph: 57
Location: State: County:	NM LEA	NM LEA
Field/Pool:	WILDCAT	WILDC
Well/Facility:	PITCHBLENDE FEDERAL 24-25 MULTIPLE Sec 24 T25S R34E FNL FWL	PITCHI Sec 19 32.121

#### **Revised (AFMSS)**

ESS

M136223

RGEN RESOURCES CORPORATION NORTH A STREET BLDG 4 SUITE 100 AND, TX 79705 32.687.1155

E X REYES OR REGULATORY ANALYST I: mreyes1@concho.com

75-748-6945

E X REYES OR REGULATORY ANALYST I: mreyes1@concho.com

75-748-6945

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PITCHBLENDE FED 19-30 035H Sec 19 T25S R35E 450FNL 610FWL 32.121944 N Lat, 103.413170 W Lon PITCHBLENDE FED 24-25 204H Sec 24 T25S R34E 450FNL 660FEL 32.121952 N Lat, 103.417267 W Lon PITCHBLENDE FED 19-30 036H Sec 19 T25S R35E 450FNL 1930FWL 32.121933 N Lat, 103.408905 W Lon PITCHBLENDE FED 19-30 205H Sec 19 T25S R35E 450FNL 660FWL Sec 19 125S R35E 450FNL 660FWL 32.121944 N Lat, 103.413010 W Lon PITCHBLENDE FED 19-30 207H Sec 19 125S R35E 450FNL 1980FEL 32.121925 N Lat, 103.404488 W Lon PITCHBLENDE FED 19-30 357H Sec 19 125S R35E 450FNL 1930FEL 22.121022 N Lat, 402 40237 W Lor Sec 19 T25S R35E 450FNL 1930FEL 32.121922 N Lat, 103.404327 W Lon PITCHBLENDE FED 19-30 455H Sec 19 T25S R35E 250FNL 685FWL 32.122494 N Lat, 103.412926 W Lon PITCHBLENDE FED 19-30 456H Sec 19 T25S R35E 250FNL 2005FWL 32.122482 N Lat, 103.408661 W Lon PITCHBLENDE FED 19-30 605H Sec 19 T25S R35E 250FNL 635FWL 32.122494 N Lat, 103.413086 W Lon PITCHBLENDE FED 19-30 606H Sec 19 T25S R35E 250FNL 1955FWL 32.122482 N Lat, 103.408821 W Lon PITCHBLENDE FED 24-25 034H Sec 24 T25S R34E 450FNL 710FEL 32.121952 N Lat, 103.417435 W Lon 22.121952 N Lat, 103.417435 W Lon PITCHBLENDE FED 24-25 202H Sec 24 T25S R34E 2192FSL 1980FWL 22.114704 N Lat, 103.425812 W Lon PITCHBLENDE FED 24-25 203H Sec 24 T25S R34E 1772FNL 1980FEL Sec 24 T25S R34E 1772FNL 1980FEL 32.118328 N Lat, 103.421539 W Lon PITCHBLENDE FED 24-25 352H Sec 24 T25S R34E 2192FSL 2030FWL 32.114704 N Lat, 103.425652 W Lon PITCHBLENDE FED 24-25 353H Sec 24 T25S R34E 1772FNL 1930FEL 32.118328 N Lat, 103.421379 W Lon PITCHBLENDE FED 24-25 354H Sec 24 T25S R34E 450FNL 610FEL 32.121952 N Lat, 103.417107 W Lon PITCHBLENDE FED 24-25 604H

Sec 24 T25S R34E 250FNL 685FEL 32.122501 N Lat, 103.417351 W Lon PITCHBLENDE FED 24-25 454H Sec 24 T25S R34E 250FNL 635FEL 32.122501 N Lat, 103.417191 W Lon

# **Change of Operator Conditions of Approval**

- 1. Tank battery must be bermed/diked (must be able to contain  $1 \frac{1}{2}$  times the volume of the largest tank) within 90 days.
- 2. Submit for approval of water disposal method within 60 days, if changes have been made from previously approved disposal method.
- 3. Review facility diagram on file, and submit updated facility diagrams, as per Onshore Order #3 within 60 day.
- 4. This agency shall be notified of any spill or discharge as required by NTL-3A.
- 5. All outstanding environmental issue must be addressed within 90 days. Contact Jim Amos for inspection and to resolve environmental issues. 575-234-5909
- 6. Install legible well sign on location with operator name, well name and number, lease number, unit number, 1/4 1/4, section, township, and range. NMOCD requires the API number on well signs.
- 7. Subject to like approval by NMOCD.
- 8. All Reporting to ONRR (OGOR Reports) must be brought current within 30 days of this approval including any past history.
- 9. If this well is incapable of producing in paying quantities submit NOI to plug and
- abandon this well or obtain approval to do otherwise within 90 days. 10. Submit plan for approval of well operations for all TA/SI wells within 30 days of this approval to change operator.
- 11. If not in place acquire operating rights on this lease within 30 days with BLM office in Santa Fe, NM.

JAM