Form 3160-5 (June 2015)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

HOBBS OCD- RECEIVED 11/16/20 FORM APPROVED

NMNM138893

OMB	NO. 100	4-0.	137
Expires:	January	31,	201
ace Serial No.			

SUNDRY NOTICES AND REPORTS ON WELLS	
Do not use this form for proposals to drill or to re-enter an	
abandoned well. Use form 3160-3 (APD) for such proposals.	

Do not use the	ie torm tor propossis to drill oi	' to ro-ontor an			
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 IN T	TRIPLICATE - Other instruction	ns on page 2	7. If Unit or CA/Agr	eement, Name and/or No.	
Type of Well ☐ Gas Well ☐ Other				8. Well Name and No. MULVA FED COM 215H	
2. Name of Operator Contact: BILL RAMSEY TAP ROCK OPERATING LLC E-Mail: bramsey@taprk.com			9. API Well No. 30-025-47344-	9. API Well No. 30-025-47344-00-X1	
3a. Address 602 PARK POINT DRIVE SUI GOLDEN, CO 80401	one No. (include area code) '20-360-4028		10. Field and Pool or Exploratory Area WC025G09S243532M-WOLFBONE		
4. Location of Well (Footage, Sec., T., R., M., or Survey Description)			11. County or Parish	11. County or Parish, State	
Sec 27 T24S R35E SWSW 458FSL 680FWL 32.182503 N Lat, 103.361725 W Lon			LEA COUNTY	LEA COUNTY, NM	
12. CHECK THE AF	PPROPRIATE BOX(ES) TO IN	DICATE NATURE OF	F NOTICE, REPORT, OR OT	HER DATA	
TYPE OF SUBMISSION	TYPE OF ACTION				
☐ Notice of Intent	☐ Acidize [☐ Deepen	☐ Production (Start/Resume)	☐ Water Shut-Off	
☐ Notice of Intent	☐ Alter Casing [☐ Hydraulic Fracturing	☐ Reclamation	■ Well Integrity	
Subsequent Report	☐ Casing Repair [☐ New Construction	☐ Recomplete	Other	
☐ Final Abandonment Notice	☐ Change Plans	☐ Plug and Abandon	□ Temporarily Abandon	Well Spud	
	☐ Convert to Injection	☐ Plug Back	■ Water Disposal		
testing has been completed. Final Abdetermined that the site is ready for fit Spud Well at 10:30 on 10/5/20 10/5/2020: Drill 17.5 inch surfa 10/8/2020: Run 13.375 inch Jb plexifiber, 40 bbls CTB-15, foll Drop plug and displace with 14 casing to 1500 PSI for 30 minut Surface Casing Details: Casin	p20. ace hole to 1020 ft. 55 54.5 lb surface casing to 1003 lowed by 775 sks of 13.5 ppg lea 48 bbls freshwater, 100 bbls of cutes, good test. g ran: 10/8/2020, Fluid Type Fre Grade J55, Est TOC 0 ft, Depth s 1500 psi, Pres Drop 0.	fter all requirements, including the state of the state o	ng reclamation, have been completed pacer, 20 bbls ppg tail cmt. rface. Test ch, Csg Size 25 sacks, Yield		
Com	Electronic Submission #533563 For TAP ROCK OPE mitted to AFMSS for processing b	RATING ĽLC, sent to th by PRISCILLA PEREZ on	e Hobbs n 10/19/2020 (21PP0188SE)		
Name(Printed/Typed) BILL RAM	<u>SET</u>	Title REGUL/	ATORY ANALYST		
Signature (Electronic S	Submission)	Date 10/12/20	020		
	THIS SPACE FOR FEI	DERAL OR STATE (OFFICE USE		
Approved By ACCEPT	ED		N SHEPARD UM ENGINEER	Date 11/12/2020	
Conditions of approval, if any, are attached certify that the applicant holds legal or equal which would entitle the applicant to condu	itable title to those rights in the subject				
Title 18 U.S.C. Section 1001 and Title 43 States any false, fictitious or fraudulent s			willfully to make to any department of	or agency of the United	

Revisions to Operator-Submitted EC Data for Sundry Notice #533563

Operator Submitted

BLM Revised (AFMSS)

Sundry Type: **SPUD**

SR

SPUD SR

Lease: NMNM138893

NMNM138893

Agreement:

Operator:

TAP ROCK RESOURCES 523 PARK POINT DRIVE SUITE 200 GOLDEN, CO 80401

Ph: 720-360-4028

TAP ROCK OPERATING LLC 602 PARK POINT DRIVE SUITE 200 GOLDEN, CO 80401

Ph: 7204603316

BILL RAMSEY REGULATORY ANALYST Admin Contact:

E-Mail: bramsey@taprk.com

BILL RAMSEY REGULATORY ANALYST

E-Mail: bramsey@taprk.com

Ph: 720-360-4028 Ph: 720-360-4028

Tech Contact:

BILL RAMSEY REGULATORY ANALYST E-Mail: bramsey@taprk.com

BILL RAMSEY REGULATORY ANALYST E-Mail: bramsey@taprk.com

Ph: 720-360-4028 Ph: 720-360-4028

Location:

State: County: NM LEA NM LEA

Field/Pool: WOLFBONE WC025G09S243532M-WOLFBONE

Well/Facility:

MULVA FED COM 215H Sec 27 T24S R35E SWSW 458FSL 680FWL 32.182501 N Lat, 103.361723 W Lon MULVA FED COM 215H Sec 27 T24S R35E SWSW 458FSL 680FWL

32.182503 N Lat, 103.361725 W Lon