Form 3160-5 (June 2015)

## **UNITED STATES** DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FORM APPROVED OMB NO. 1004-0137 Expires: January 31, 2018

**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. 5. Lease Serial No. NMNM99735 6. If Indian, Allottee or Tribe Name

SUBMIT IN TRIPLICATE - Other instructions on page 2					7. If Unit or CA/Agree	ment, Name and/or No.
Type of Well     ☐ Oil Well ☐ Gas Well ☑ Other: COAL BED METHANE					8. Well Name and No. SYNERGY 21-7-5 133	
2. Name of Operator Contact: GLEN PAPP SYNERGY OPERATING, LLC E-Mail: gpapp@synergyoperating.com					9. API Well No. 30-043-21038-00-S1	
3a. Address FARMINGTON, NM 87499	. (include area code) 9-4908 9-4900		10. Field and Pool or Exploratory Area BASIN FRUITLAND COAL			
4. Location of Well (Footage, Sec., T.			11. County or Parish, State			
Sec 5 T21N R7W NWSW 147 36.077638 N Lat, 107.604699	OCD REC'D 29/20	SANDOVAL COUNTY, NM				
12. CHECK THE APPROPRIATE BOX(ES) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA						
TYPE OF SUBMISSION	TYPE OF ACTION					
☐ Notice of Intent	☐ Acidize	□ Dee	pen	n Production (Start/Resume)		☐ Water Shut-Off
_	☐ Alter Casing	☐ Hyd	raulic Fracturing	☐ Reclamation		■ Well Integrity
Subsequent Report	□ Casing Repair	□ New	Construction	□ Recomp	olete	☐ Other
☐ Final Abandonment Notice	□ Change Plans	🛛 Plug	and Abandon	□ Tempor	arily Abandon	
$\mathcal{BP}$	□ Convert to Injection	☐ Plug	Back	■ Water D	Disposal	
Attach the Bond under which the work will be performed or provide the Bond No. on file with BLM/BIA. Required subsequent reports must be filed within 30 days following completion of the involved operations. If the operation results in a multiple completion or recompletion in a new interval, a Form 3160-4 must be filed once testing has been completed. Final Abandonment Notices must be filed only after all requirements, including reclamation, have been completed and the operator has determined that the site is ready for final inspection.  Synergy Operating has completed the plugging of the wellbore in the subject well.  Attached in a separate file are the follow documents:  1) Daily reports of the downhole plugging operations 2) Copy of the MIT(Mechanical Integrity Test) pressure chart  Synergy plans to begin the surface reclamation procedure this fall and will notify the BLM's FFO prior to commencing the field work.						
Electronic Submission #530157 verified by the BLM Well Information System For SYNERGY OPERATING, LLC, sent to the Farmington Committed to AFMSS for processing by JOE KILLINS on 09/21/2020 (20JK0721SE)						
Name(Printed/Typed) THOMAS MULLINS			Title ENGINEERING MANAGER/PARTNER			
Signature (Electronic Submission)			Date 09/15/2020			
THIS SPACE FOR FEDERAL OR STATE OFFICE USE						
_Approved_By_ACCEPTED			JOE KILLIN Title ENGINEER			Date 09/21/2020
Conditions of approval, if any, are attached. Approval of this notice does not warrant or certify that the applicant holds legal or equitable title to those rights in the subject lease which would entitle the applicant to conduct operations thereon.			Office Farmington			
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.						

## Synergy # 133 - Summary

8/18/20 - Synergy # 133

Notify NMOCD and BLM of planned MIT test. MIRU WSI Enterprises. Perform MIT test on 5-1/2" production casing and CIBP @ 660'. Test to 535# and chart for 30 mins. Good Test. Move to Synergy # 132

8/25/20 - MIRU 1'' Poly coil equipment. ND WH, GIH w/ 1'' poly coil with connection at 500' of roll, spool in the hole and tag up on CIBP at 660'. NU WH and fitting, ready for cement crew and cementing notification.

9/10/20 – BLM Representative Jimmie Dobson witnessing cement activity. MIRU Aztec Well Service Cementers. ND WH, NU Cementing Wellhead assembly for poly pipe. Dig out around wellhead with backhoe. Establish circulation with fresh water, pump 13 bbls Fresh Water Ahead, Pump 90 sacks total cement (106.20 ft3) at 15.6 ppg, circulate cement to surface. Cement Plug from 660' to Surface. ND WH. Welder Cut off wellhead below ground level. Check Surface cement depth at 23', Fill and Top off Cellar with cement. Wash Up Equipment. RD and Release Equipment to Synergy # 132 location.

