U.S. Department of the Interior BUREAU OF LAND MANAGEMENT Sunary Print Report 04/25/2022

Well Name: CBM 14-27-14 Well Location: T27N / R14W / SEC 14 / County or Parish/State: SAN

NENE / 36.58068 / -108.291 JUAN / NM

NENE / 36.58068 / -108.291 JUAN / NM

Well Number: 1 Type of Well: CONVENTIONAL GAS Allottee or Tribe Name: WELL EASTERN NAVAJO

Lease Number: N0G10081773 Unit or CA Name: Unit or CA Number:

US Well Number: 300453529900X1 Well Status: Abandoned Operator: NAVAJO NATION OIL

& GAS COMPANY

Subsequent Report

Sundry ID: 2649676

Type of Submission: Subsequent Report

Type of Action: Plug and Abandonment

Date Sundry Submitted: 12/20/2021 Time Sundry Submitted: 10:20

Date Operation Actually Began: 12/16/2021

Actual Procedure: Please find attached the P&A Procedure for the CBM 14-27-14 #1.

SR Attachments

Actual Procedure

P_A_NNOGC_CBM_14_27_14__1_20211220101701.pdf

Received by OCD: 4/25/24/22 4:25:342PM

Well Location: T27N / R14W / SEC 14 /

NENE / 36.58068 / -108.291

JUAN / NM

Well Number: 1

Type of Well: CONVENTIONAL GAS

Allottee or Tribe Name: EASTERN NAVAJO

County or Parish/State: SAN

Page 2 of 5

Lease Number: N0G10081773

Unit or CA Name:

Unit or CA Number:

US Well Number: 300453529900X1

Well Status: Abandoned

Operator: NAVAJO NATION OIL & GAS COMPANY

Operator Certification

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 submission of Form 3160-5 or a Sundry Notice.

Operator Electronic Signature: SHAWNA MARTINEZ Signed on: DEC 20, 2021 10:20 AM

Name: NAVAJO NATION OIL & GAS COMPANY

Title: Regulatory Tech

Street Address: 332 RD 3100

City: AZTEC

State: NM

Phone: (505) 327-4892

Email address: SHAWNA@WALSHENG.NET

Field Representative

Representative Name:

Street Address:

City:

Zip:

Phone:

Email address:

BLM Point of Contact

BLM POC Name: KENNETH G RENNICK

BLM POC Phone: 5055647742

Disposition: Accepted Signature: Kenneth Rennick BLM POC Title: Petroleum Engineer

BLM POC Email Address: krennick@blm.gov

Disposition Date: 02/14/2022

Page 2 of 2

NNOGC

CBM 14-27-14 #1 P&A Summary

Date Completed

12/16/2021

Plug #	Formation	BLM Pick Formation Top	Perfs	CICR Depth	Cement Detail	Cement Plug Depths	Plug Position
1	Dakota	5947'	NA	NA	19 sxs Class G Neat (21.9 cf)	6006'-5843'	Inside
2	Gallup	4872'	NA	NA	19 sxs Class G Neat (21.9 cf)	4936'-4773'	Inside
3	Mancos	4013'	N/A	N/A	18 sxs Class G Neat (20.7 cf)	4065'-3911'	Inside
4	Mesaverde	2037'	N/A	N/A	20 sxs Class G Neat (23 cf)	2102'-1930'	Inside
5	Chacra	1637'	N/A	N/A	19 sxs Class G Neat (21.9 cf)	1699'-1536'	Inside
6	PC	1229'	NA	N/A	19 sxs Class G Neat (21.9 cf)	1288'-1125'	Inside
7	Fruitland	913'	N/A	N/A	20 sxs Class G Neat (23 cf)	980'-808'	Inside
8	Kirtland Shale	Surface	NA	N/A	58 sxs Class G Neat 66 cf)	425'-Surface'	Inside

Function test BOP. PT Casing to 500 psi. Casing test good.

PLG #1) Mix and pump 19 sks, 21.9 cuft Class G Neat from 6006'- 5843'

PLG #2) Mix and pump 19 sks 21.9 cuft Class G Neat from 4936' - 4773'

PLG #3) Mix and pump 18 sks, 20.7 cuft, Class G Neat from 4065'- 3911'

PLG#4) Mix and pump 20 sks, 23 cuft Class G Neat from 2102' to 1930'

PLG#5) Mix and pump 19 sks, 21.9 cuft, Class G Neat from 1699' to 1536'. Secure well for the night. Crew off location at 1600.

PLG #6) Mix and pump 19 sks, 21.9 cuft class G Neat from 1288' to 1125'.

PLG #7) Mix and pump 20sks, 23 cuft, class G Neat from 980' to 808'.

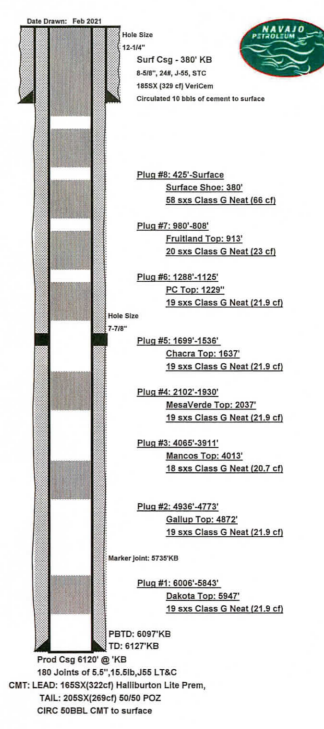
PLG#8) Mix and Pump 58 sks, 66 cuft, class G Neat 425' to surface. Circulated 1.5 bbls cement out of surface. ND BOP and wash clean. Crew dug out cellar to a depth of 5 ft. Welder cut off wellhead Check cement level with tank strap. TOC at 31' on both 8-5/8 and 5-1/2 casing strings. Weld marker plate to casing strings. Topped off casing string with 17 sks, 19.6 cuft class G neat cement.

(36.58068N 108.291W)

Navajo Minerals Inspector Val on location to approve all Operations.

Well/Facility:	CBM 14-24-14 #1	_ Well Status:	DUC	
Operator:	NNOGC	Orig Oper:	NNOGC	
Lease/Op Agm	t:	Prod Interval:		
Field:	Basin Dakota	API#:	30-045-35299	
County:	San Juan	GL/KB:	5984' GL (12' KB)	
State:	NM	TD:	6127'	
Spud:	12/26/2011	PBTD:	6097'	
Comp. Date:		LAT:	36.58068	
1st Prod:		LONG:	108.291	
Xmas tree:				
Surface Loc:	660' FNL, 661' FEL			
Sec-Twn-Rge:	Section 14, T27N, R14V	V		
Comments:				
	<u> </u>			

History:					
Spud Well					
Rig released.					
		DV TL BOOKIED			
		DV Tool: 3992'KB			
		ologic Markers			
		Formation			
		Kirtland Fruitland			
		Pictured Cliffs			
		Lewis Shale			
		Mesaverde			
0.0]	2113	Mesaverde			
	40.401	Managa			
1 0.75	4049'	Mancos Upper Gallup			
0.75	4951'	Upper Gallup			
0.75 0.5	4951' 5141'	Upper Gallup Lower Gallup			
0.75 0.5 1.75	4951' 5141' 5412'	Upper Gallup Lower Gallup Sanostee			
0.75 0.5	4951' 5141' 5412' 5834'	Upper Gallup Lower Gallup Sanostee Dakota			
0.75 0.5 1.75	4951' 5141' 5412'	Upper Gallup Lower Gallup Sanostee			
	Spud Well Rig released.	Spud Well Rig released. Drill out DV tool to clean PBTD.			



District I
1625 N. French Dr., Hobbs, NM 88240
Phone: (575) 393-6161 Fax: (575) 393-0720

District II 811 S. First St., Artesia, NM 88210 Phone:(575) 748-1283 Fax:(575) 748-9720

District III 1000 Rio Brazos Rd., Aztec, NM 87410 Phone:(505) 334-6178 Fax:(505) 334-6170

1220 S. St Francis Dr., Santa Fe, NM 87505 Phone:(505) 476-3470 Fax:(505) 476-3462

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

CONDITIONS

Action 101365

CONDITIONS

Operator:	OGRID:
NNOGC EXPLORATION AND PRODUCTION, LLC	292875
P.O. Box 4439	Action Number:
Window Rock, AZ 86515	101365
	Action Type:
	[C-103] Sub. Plugging (C-103P)

CONDITIONS

Created By		Condition Date
mkuehling	None	6/23/2022