Submit I Copy To Appropriate District Office	State of New Mexico	Form C-103
District I – (575) 393-6161	Energy, Minerals and Natural Resource	
1625 N. French Dr., Hobbs, NM 88240		WELL API NO.
<u>District II</u> - (575) 748-1283 811 S. First St., Artesia, NM 88210	OIL CONSERVATION DIVISION	N 30-031-20944
District III – (505) 334-6178	1220 South St. Francis Dr.	5. Indicate Type of Lease
1000 Rio Brazos Rd., Aztec, NM 87410	Santa Fe, NM 87505	STATE FEE S
<u>District IV</u> – (505) 476-3460 1220 S. St. Francis Dr., Santa Fe, NM	Saina re, Nivi 87303	6. State Oil & Gas Lease No.
87505		
SUNDRY NOT	TICES AND REPORTS ON WELLS	7. Lease Name or Unit Agreement Name
DIFFERENT RESERVOIR. USE "APPL	OSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A LICATION FOR PERMIT" (FORM C-101) FOR SUCH	A Hospah Sand Unit
PROPOSALS.) 1. Type of Well: Oil Well Gas Well Other		8. Well Number 105
2. Name of Operator	on Production Company, LLC	9. OGRID Number
3. Address of Operator	if Floduction Company, ELC	10. Pool name or Wildcat
1414 W Swann Av, Suite 100, Tampa, FL 33606		Upper Hospah
4. Well Location		1
Unit Letter N	: 70 feet from the S line	and 1750 feet from the W line
Section 36	Township 18N Range	9W NMPM County McKinley
Production of the second	11. Elevation (Show whether DR, RKB, RT, G	
Barbara Andrews	6978 GR	
		*
12. Check	Appropriate Box to Indicate Nature of No	otice, Report or Other Data
NOTICE OF IN	TENTION TO	
NOTICE OF IN		SUBSEQUENT REPORT OF:
PERFORM REMEDIAL WORK		_
TEMPORARILY ABANDON		CE DRILLING OPNS. P AND A
PULL OR ALTER CASING DOWNHOLE COMMINGLE		EMENT JOB
CLOSED-LOOP SYSTEM		
OTHER:	OTHER:	
1000		ills, and give pertinent dates, including estimated date
	ork). SEE RULE 19.15.7.14 NMAC. For Multip	
proposed completion or re		
Dominion Production	on Company plugged this well in accordance with the	he attached report.
Spud Date: 10/2/2019	Rig Release Date: 10/4/2	019
	Nig Noicase Date.	
I hereby certify that the information	above is true and complete to the best of my know	wledge and helief
increes coming man and information	A and and complete to the sest of my know	wheage and benefit
1/1/1/1	1 a 1	
SIGNATURE WWW	TITLE Manager	DATE 7/27/2021
Type or print name David Burns	PP - E-mail address: db@cogllc.c	phone: 337-534-8686
For State Use Only	1	THORE.
	Y 6 /	
APPROVED BY: Monica &	nushling TITLE Deputy Oil and	d Gas InspectorDATE_ 11/9/2021

Dominion Production

Plug And Abandonment End Of Well Report Hospah Sand Unit 105

70' FSL & 1750' FWL, Section 36, T18N, R9W McKinley County, NM / API 30-031-20944

Work Summary:

- **10/2/19** Made NMOCD P&A operations notifications at 9:00 AM MST.
- 10/3/19 MOL and R/U P&A rig. Checked well pressures: Tubing: 0 psi, Casing: 0 psi, Bradenhead: 0 psi. Bled down well. L/D rod string and rod pump. L/D tubing string. N/D wellhead, N/U BOP and function tested. Shut-in well for the day.
- 10/4/19 Checked well pressures: Tubing: 0 psi, Casing: 0 psi, Bradenhead: 0 psi. Bled down well. P/U work string and tallied on the way in the hole to a total depth of 1710'. R/U cementing services. Pumped plug #1 from 1710'-1354' to cover the Upper Hospah Sand open hole interval and formation top. WOC 4 hours. R/U wire line services. Ran CBL from 1320' to surface. CBL results were sent to NMOCD office for review. TIH and tagged plug #1 top at 1350'. PUH. R/U cementing services. Pumped plug #2 from 759' to surface to cover the Mancos and Point Lookout formation tops and surface casing shoe. N/D BOP and cut-off wellhead. Installed P&A marker per NMOCD standards. Ran weighted tally tape down both casings and tagged cement 60' down surface casing and 60' down in 5.5" production casing. Ran 34" poly pipe down both casings and topped-off well with 70 sx of cement. Photographed the P&A marker in place and recorded its location via GPS coordinates. R/D and MOL. Monica Kuehling was NMOCD inspector on location.

Plug Summary:

Plug #1: (Upper Hospah Sand Open Hole Interval and Formation Top 1710'-1350', 39 Sacks Class G Cement)

Mixed 39 sx Class G cement and spotted a balanced plug to cover the Upper Hospah Sand open hole interval and formation top.

Plug #2: (Mancos and Point Lookout Formation Tops and Surface Casing Shoe 759'-Surface, 177 Sacks Class G Cement(70 sx for top-off))

Pumped plug #2 from 759' to surface to cover the Mancos and Point Lookout formation tops and surface casing shoe. N/D BOP and cut-off wellhead. Installed P&A marker per NMOCD standards. Ran weighted tally tape down both casings and tagged cement 60' down surface casing and 60' down in 5.5" production casing. Ran ¾" poly pipe down both casings and topped-off well with 70 sx of cement. Photographed the P&A marker in place and recorded its location via GPS coordinates. R/D and MOL.

Wellbore Diagram

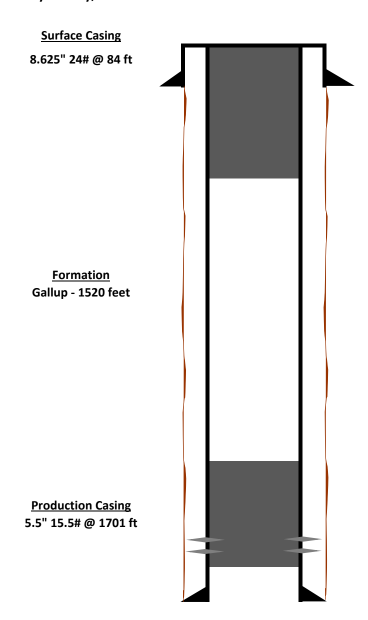
Hospah Sand Unit 105 API #: 3003120944 McKinley County, New Mexico

Plug 2

759 feet - Surface 759 feet plug 177 sacks of Class G Cement 70 sacks for top-off

Plug 1

1710 feet - 1350 360 feet plug 39 sacks of Class G Cement



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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 40125

CONDITIONS

Operator:	OGRID:
DOMINION PRODUCTION COMPANY, LLC	291567
1414 W Swann Avenue	Action Number:
Tampa, FL 33606	40125
	Action Type:
	[C-103] Sub. Plugging (C-103P)

CONDITIONS

Created By	Condition	Condition Date
mkuehling	None	11/9/2021