ecetveit by OCD. A5P1972022 istrict 2:5:		
<u>District I</u> – (575) 393-6161	Energy, Minerals and Natural	Resources Revised July 18, 2013 WELL API NO.
1625 N. French Dr., Hobbs, NM 88240 District II – (575) 748-1283		20.021.60022
811 S. First St., Artesia, NM 88210	OIL CONSERVATION D	5 Indicate Type of Lease
District III – (505) 334-6178 1000 Rio Brazos Rd., Aztec, NM 87410	1220 South St. Franci	S Dr. STATE FEE S
<u>District IV</u> – (505) 476-3460	Santa Fe, NM 8750	6. State Oil & Gas Lease No.
1220 S. St. Francis Dr., Santa Fe, NM 87505	v	
SUNDRY NOT: (DO NOT USE THIS FORM FOR PROPO DIFFERENT RESERVOIR. USE "APPLIA"		
PROPOSALS.)	8. Well Number 53	
Type of Well: Oil Well    Gas Well    Other      Name of Operator		9. OGRID Number
Dominion	7. CONID Number	
3. Address of Operator		10. Pool name or Wildcat
1414 W S	Upper Hospah	
4. Well Location		
Unit LetterO_	540feet from the	S line and2300_feet from theE line
Section 36	Township 18N	Range 9W NMPM County McKinley
	11. Elevation (Show whether DR, RI	KB, RT, GR, etc.)
AND	7006 GR	[24] (27] (27] (37] (37] (37]
12. Check	Appropriate Box to Indicate Natu	ure of Notice, Report or Other Data
NOTICE OF IN		SUBSEQUENT REPORT OF:
PERFORM REMEDIAL WORK	The control of the co	EMEDIAL WORK ALTERING CASING
TEMPORARILY ABANDON		COMMENCE DRILLING OPNS. PAND A X
PULL OR ALTER CASING DOWNHOLE COMMINGLE	MULTIPLE COMPL C	ASING/CEMENT JOB
CLOSED-LOOP SYSTEM		
OTHER:		THER:
		tinent details, and give pertinent dates, including estimated date
of starting any proposed we proposed completion or rec		For Multiple Completions: Attach wellbore diagram of
Dominion Production Comp	any plugged this well in accordance wi	th the attached report.
r	7	
	4	
Spud Date: 3/4/22	Rig Release Date:	3/9/22
Spud Date.	Rig Release Date.	
I hereby certify that the information	above is true and complete to the best	of my knowledge and belief
	above is true and complete to the best	of my knowledge and benefit.
SIGNATURE ##	TITLE Drilling Off	<u>icer</u> DATE <u>5/1/2022</u>
Type or print name Kayla Menard For State Use Only	E-mail address: kmer	nard@cogllc.com PHONE: 337-534-8686
APPROVED BY:	TITLE	DATE
Conditions of Approval (if any):		DATE

# **Dominion Production**

# Plug And Abandonment End Of Well Report Hospah Sand Unit #53

540' FSL & 2300' FEL, Section 36, T18N, R9W McKinley County, NM / API 30-031-60022

## Work Summary:

- 3/4/22 Made NMOCD P&A operations notifications at 4:00 PM MST.
- MOL and R/U P&A rig. Checked well pressures: Tubing: 0 psi, Casing: 0 psi, Bradenhead: N/A. Bled down well. L/D polish rod, 2 4' pony rods, 61 ¾" sucker rods and sucker rod pump. N/D wellhead, N/U BOP and function tested. L/D 51 joints of 2-3/8" tubing. Secured and shut-in well for the day. Jonathan Kelly was NMOCD inspector on location.
- Checked well pressures: Tubing: 0 psi, Casing: 0 psi, Bradenhead: N/A. Bled down well. P/U 2-3/8" work string to a depth of 1,658'. R/U cementing services. Circulated wellbore clean with 55 bbls of fresh water. Pumped plug #1 from 1,658'-1,492' to cover the Gallup perforations and formation top. WOC 4 hours. TIH and tagged plug #1 top at 1,506'. Circulated wellbore with 20 bbls of fresh water. Attempted to pressure test production casing to 500 psi in which it failed to hold pressure. TOOH with work string. R/U wireline services. Ran CBL from top of plug #1 at 1,506' to surface. CBL results were sent to NMOCD office for review. Secured and shut-in well for the day. Jonathan Kelly was NMOCD inspector on location.
- 3/9/22 Checked well pressures: Tubing: 0 psi, Casing: 0 psi, Bradenhead: N/A. Bled down well. TIH with tubing to a depth of 710'. R/U cementing services. Pumped plug #2 from 710'-surface to cover the Mancos and Point Lookout formation tops and surface casing shoe. WOC 4 hours. Tagged cement 1' down in 7" production casing. N/D BOP and cut-off wellhead. Topped-off well with 12 sx of cement.

Installed P&A marker per NMOCD standards. Photographed the P&A marker in place and recorded its location via GPS coordinates. R/D and MOL. Jonathan Kelly was NMOCD inspector on location.

### **Plug Summary:**

Plug #1: (Upper Hospah Sand(Gallup) Perforations and Formation Top 1,658'-1,506', 31 Sacks Type III Cement)

Mixed 31 sx Type III cement and spotted a balanced plug to cover the Upper Hospah Sand(Gallup) perforations and formation top.

Plug #2: (Mancos and Point Lookout Formation Tops, Surface Casing Shoe 710'-Surface, 251 Sacks Type III Cement(12 sx for Top-off))

Pumped plug #2 from 710'-surface to cover the Mancos and Point Lookout formation tops and surface casing shoe. WOC 4 hours. Tagged cement 1' down in 7" production casing. N/D BOP and cut-off wellhead. Topped-off well with 12 sx of cement. Installed P&A marker per NMOCD standards. Photographed the P&A marker in place and recorded its location via GPS coordinates. R/D and MOL.

# **Wellbore Diagram**

Hospah Sand Unit 53 API #: 30-031-60022 McKinley, New Mexico

#### Plug 2

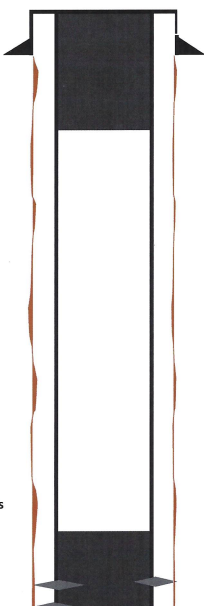
710 feet - Surface
710 feet plug
251 sacks of Type III Cement
12 sacks of Cement for top-off

#### Plug 1

1658 feet - 1506 feet 152 feet plug 31 sacks of Type III Cement

#### **Surface Casing**

10 3/4 33# @ 131 feet Cemented with 30 Sks of cement



Upper Hospah Perforations 1595 feet - 1650 feet

Production Casing
7" 17# @ 3105 ft
Cemented with
290 sks of cement

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 106180

#### **CONDITIONS**

Operator:	OGRID:
DOMINION PRODUCTION COMPANY, LLC	291567
1414 W Swann Avenue	Action Number:
Tampa, FL 33606	106180
	Action Type:
	[C-103] Sub. Plugging (C-103P)

#### CONDITIONS

Cı	eated By		Condition Date
r	nkuehling	please submit C103Q	6/17/2022