

U.S. Department of the Interior BUREAU OF LAND MANAGEMENT

Sundry Print Reports
04/01/2021

Well Name: BISTI GALLUP 22 Well Location: T25N / R12W / SEC 22 / County or Parish/State: SAN

SWSE / 36.38127 / 108.09556 JUAN / NM

Well Number: 15 Type of Well: OIL WELL Allottee or Tribe Name:

Lease Number: NMNM25449 Unit or CA Name: Unit or CA Number:

US Well Number: 3004534132 Well Status: Oil Well Shut In Operator: DJR OPERATING LLC

Subsequent Report

Type of Submission: Subsequent Report

Type of Action: Plug and Abandonment

Date Sundry Submitted: 02/10/2021 Time Sundry Submitted: 08:54

Date Operation Actually Began: 12/11/2020

Actual Procedure: The subject well was Plugged & Abandoned on 12/11/20 per the attached End of Well Report, Wellbore Diagram, and Marker.

SR Attachments

Actual Procedure

Bisti_Gallup_22__15_PA_Marker_20210210085445.pdf

Bisti_Gallup_22__15_EOWR_AsPlugged_WBD_20210210085445.pdf

BLM Point of Contact

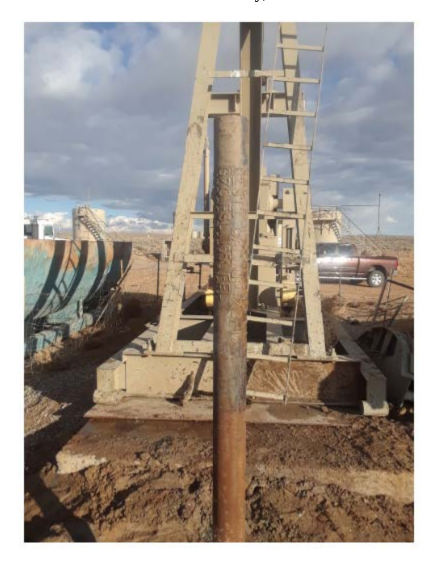
BLM POC Name: WILLIAM F TAMBEKOU BLM POC Title: PETROLEUM ENGINEER

BLM POC Phone: 7192698500 BLM POC Email Address: wtambekou@blm.gov

Disposition: Accepted **Disposition Date:** 04/01/2021

Signature: William Max Tambekou

DJR Operating, LLC Bisti Gallup 22-15 API # 30-045-34132 SW/SE, Unit O, Sec. 22, T25N, R12W San Juan County, NM



P&A End of Well Report DJR Operating, LLC API: 30-045-34132 SWSE O-22-25N-12W San Juan County, NM

Spud Date: 11/25/2007 Plugged Date: 12/11/2020

12/01/20: Plug 1: Gallup: TIH with 2 3/8" tbg, mix and pump balanced plug of 60 sx class G + 2% CaCl2 from 4840', tagged plug at 4490'. PT casing, did not test, no flow at BH.

Plug 2: Mancos: Mix and pump 20 sx class G cement plug from 3790'. WOC. 12-10-2020, tagged plug at 3570'. PT casing, did not test, no flow at BH.

12/10/20: Plug 3: Mesaverde: TIH to 2235', mix and pump balanced plug of 24 sx class G + 2% CaCl2 from 2235'. WOC. Tagged plug at 2058'. PT casing, did not test.

Plug 4: Chacra, Mix and pump balanced plug of 24 sx class G cement from 1512'. WOC ON, 12-11-2020: tagged plug at 1306'. PT casing, did not test.

12/11/20: Plug 5: Pictured Cliffs, Fruitland, Kirtland: Mix and pump balanced plug of 85 sx class G + 2% CaCl2 from 1171'. WOC. Tagged plug at 525'. PT casing to 650 psi, good test.

Plug 6: 525' to surface, mix and pump 60 sx balanced plug of class G cement from 525'.

TOC; Casing= 40', annulus = 9'. Top off plug: Pumped 25 sx class G to top off.

All cement used: Class G cement mixed at 15.8 ppg. 1.15 yield. BLM Representative onsite to witness: Darin Halliburton

P&A End of Well Report DJR Operating, LLC Bisti Gallup 22-15

API # 30-045-34132 SW/SE, Unit O, Sec 22, T25N, R12W San Juan County, New Mexico

> GL 6346' KB NA Spud Date 11/25/2007

SURF CSG Hole size 12.25" Csg Size: 8.625" Wt: 24# Grade: J-55 ID: 8.097"

Depth 390' Csg cap ft3: 0.3576

TOC: Circ surf

PROD CSG

Hole size 7.875"
Csg Size: 5.5"
Wt: 15.5#
Grade: J-55
ID: 4.95"
Depth 5162'
Csg cap ft3: 0.1336
Csg/Csg
Ann ft3:
Csg/OH cap 0.1300

ft3: Circ surf

0.1732

FORMATION TOPS Nacimiento

Surface Ojo Alamo N/A Kirtland 567' **Fruitland Coal** 851' **Pictured Cliffs** 1121 Lewis 1280' Chacra 1455' Mesaverde 2185' **Mancos** 3720' Gallup 4623'

12-20-2007: Perfed holes at 600', sqzd with 200 sx, 12 bbls cement to

surface.

12-11-2020: TOC; Casing= 40', annulus = 9'. Top off plug: Pumped 25 sx class G to top off.

Cut off WH

12-11-2020: Plug 6: 525' to surface, mix and pump 60 sx balanced plug of class G cement from 525'.

12-11-2020: Plug 5: Pictured Cliffs, Fruitland, Kirtland: Mix and pump balanced plug of 85 sx class G + 2% CaCl2 from 1171'. WOC. Tagged plug at 525'. PT casing to 650 psi, good test.

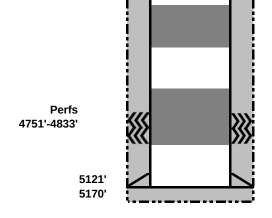
12-10-2020: Plug 4: Chacra, Mix and pump balanced plug of 24 sx class G cement from 1512'. WOC ON, 12-11-2020: tagged plug at 1306'. PT casing, did not test.

12-10-2020: Plug 3: Mesaverde: TIH to 2235', mix and pump balanced plug of 24 sx class G + 2% CaCl2 from 2235'. WOC. Tagged plug at 2058'. PT casing, did not test.

DV Tool 3483'

12-01-2020: Plug 2: Mancos: Mix and pump 20 sx class G cement plug from 3790'. WOC. 12-10-2020, tagged plug at 3570'. PT casing, did not test, no flow at BH.

12-01-2020: Plug 1: Gallup: TIH with 2 3/8" tbg, mix and pump balanced plug of 60 sx class G + 2% CaCl2 from 4840', tagged plug at 4490'. PT casing, did not test, no flow at BH.



All cement used was class G cement, mixed at 15.8 ppg, yield 1.15 Regulatory representative on site, Darin Halliburton, BLM GPS coodinates; Lat: 36.38129846658558, Lng: -108.09552806429565

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 57742

CONDITIONS

Operator:	OGRID:
DJR OPERATING, LLC	371838
1 Road 3263	Action Number:
Aztec, NM 87410	57742
	Action Type:
	[C-103] Sub. Plugging (C-103P)

CONDITIONS

Created By	Condition	Condition Date
mkuehling	None	11/4/2021