Received by UCD: 51/7/2023 1:24:31 PM U.S. Department of the Interior BUREAU OF LAND MANAGEMENT		Sundry Print Report 11/07/2023
Well Name: SUPAI POINT	Well Location: T24N / R8W / SEC 18 / SWSE / 36.309819 / -107.719085	County or Parish/State: SAN JUAN / NM
Well Number: 92	Type of Well: OTHER	Allottee or Tribe Name:
Lease Number: NMNM136062	Unit or CA Name:	Unit or CA Number:
US Well Number: 300453141400S1	Well Status: Producing Gas Well	Operator: DUGAN PRODUCTION CORPORATION

Notice of Intent

Sundry ID: 2760059

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Type of Submission: Notice of Intent

Date Sundry Submitted: 11/06/2023

Date proposed operation will begin: 11/06/2023

Type of Action: Plug and Abandonment Time Sundry Submitted: 03:46

Procedure Description: Dugan Production plans to plug and abandon the well per the following procedure: 1) PU and tally 2-3/8" workstring. Run casing scraper to 1596'. RIH w/4½" CIBP @ 1596'. Fruitland Coal perforations @ 1646'-1659'. Load hole. Pressure test casing to 600 psi for 30 mins. Cement did not circulate on the primary cement job. Run CBL from 1596' to surface to determine TOC behind surface & will make necessary changes to the plugs after. 2) Spot inside Plug I above CIBP @ 1596' w/30 sks (34.5 cu ft) Class G neat cement to 1595' to cover the Fruitland top (5 gal/sk, 15.8 #/gal, 1.15 cu ft/sk). Plug I, inside 4½" casing, 1224'-1596', Fruitland, 30 sks, 34.5 cu ft. 3) Spot Plug II inside 4½" casing from 1080' to 824' w/20 sks, 23 cu ft Class G neat cement to cover the Kirtland-Ojo Alamo tops. Plug II, inside 4½" casing, 824'-1080', Kirtland-Ojo Alamo, 20 sks, 23 cu ft. 4) Spot Plug III inside 4½" casing from 175' w/14 sks, 16.1 cu ft, to cover the surface casing shoe to surface. Plug III, inside 4½" casing, 0-182', Surface, 14 sks, 16.1 cu ft. 5) Cut wellhead off. Fill casing w/cement in case needed. Install dry hole marker. 6) Clean location. Rig down and move.

Surface Disturbance

Is any additional surface disturbance proposed?: No

NOI Attachments

Procedure Description

Supai_Point_92_PA_Reclamation_Plan_20231106154304.pdf

Supai_Point_92_PA_formation_tops_20231106154230.pdf

Supai_Point_92_PA_planned_wellbore_schematic_20231106154046.pdf

k	eceived by OCD: 11/7/2023 1:24:31 PM Well Name: SUPALPOINT	Well Location: T24N / R8W / SEC 18 / SWSE / 36.309819 / -107.719085	County or Parish/State: SAN		
	Well Number: 92	Type of Well: OTHER	Allottee or Tribe Name:		
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	US Well Number: 300453141400S1	Well Status: Producing Gas Well	Operator: DUGAN PRODUCTION CORPORATION		

Supai_Point_92_PA_current_wellbore_schematic_20231106154034.pdf

Supai_Point_92_PA_Proposed_Plan_20231106154018.pdf

Conditions of Approval

Specialist Review

General_Requirement_PxA_20231107081039.pdf

24N08W18_Supai_Point_92_Geo_KR_20231107080842.pdf

2760059_NOIA_92_3004531414_KR_11072023_20231107080833.pdf

Operator

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

Operator Electronic Signature: TYRA FEIL

Signed on: NOV 06, 2023 03:35 PM

Name: DUGAN PRODUCTION CORPORATION

Title: Authorized Representative

Street Address: PO Box 420

City: Farmington

State: NM

Phone: (505) 325-1821

Email address: tyrafeil@duganproduction.com

Field

Representative Name: Aliph ReenaStreet Address: PO Box 420City: FarmingtonState: NMPhone: (505)360-9192Email address: Aliph.Reena@duganproduction.com

Zip: 87499-0420

BLM Point of Contact

BLM POC Name: KENNETH G RENNICK

BLM POC Phone: 5055647742

Disposition: Approved

Signature: Kenneth Rennick

BLM POC Title: Petroleum Engineer BLM POC Email Address: krennick@blm.gov Disposition Date: 11/07/2023

Planned P & A Procedure

Supai Point #92 30-045-31414 Basin Fruitland 990' FSL & 1525' FEL S18 T24N R08W San Juan County, NM Lat:36.3098183 Long:-107.7190628

Dugan Production plans to plug and abandon the well per the following procedure:

- PU and tally 2-3/8" workstring. Run casing scraper to 1596'. RIH w/4½" CIBP @ 1596'.
 Fruitland Coal perforations @ 1646'-1659'. Load hole. Pressure test casing to 600 psi for 30 mins. Cement did not circulate on the primary cement job. Run CBL from 1596' to surface to determine TOC behind surface & will make necessary changes to the plugs after.
- Spot inside Plug I above CIBP @ 1596' w/30 sks (34.5 cu ft) Class G neat cement to 1595' to cover the Fruitland top (5 gal/sk, 15.8 #/gal, 1.15 cu ft/sk). Plug I, inside 4½" casing, 1224'-1596', Fruitland, 30 sks, 34.5 cu ft.
- Spot Plug II inside 4½" casing from 1080' to 824' w/20 sks, 23 cu ft Class G neat cement to cover the Kirtland-Ojo Alamo tops. Plug II, inside 4½" casing, 824'-1080', Kirtland-Ojo Alamo, 20 sks, 23 cu ft.
- Spot Plug III inside 4½" casing from 175' w/14 sks, 16.1 cu ft, to cover the surface casing shoe to surface. Plug III, inside 4½" casing, 0-182', Surface, 14 sks, 16.1 cu ft.
- Cut wellhead off. Fill casing w/cement in case needed. Install dry hole marker.
- Clean location. Rig down and move.

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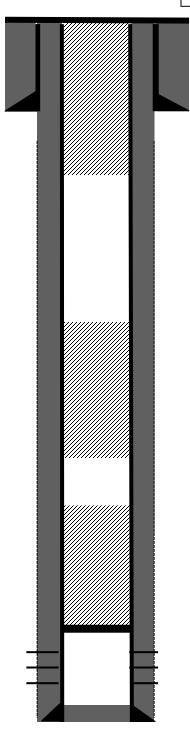
Current Wellbore Schematic Supai Point #92 30-045-31414 Basin Fruitland 990' FSL & 1525' FEL S18 T24N R08W San Juan County, NM Lat:36.3098183 Long:-107.7190628

7" 23# casing @ 125'. Cemented with 50 sks Class B cement, 59 Cu.ft Hole size: 8-3/4". Circulate 2 bbls cement to surface. 4 ¹/₂" 10.5# casing @ 1795'. Hole size: 6-1/4" Cemented production casing w/ 85 sks Lodense & tailed w/ 60 sks Class B. No cement circulated. Will run CBL to determine TOC behind 4 ¹/₂" casing. Fruitland Coal Perforated @ 1646-1659 PBTD @ 1770, TD 1810'

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Planned P & A Wellbore Schematic Supai Point #92 30-045-31414 Basin Fruitland 990' FSL & 1525' FEL S18 T24N R08W San Juan County, NM Lat:36.3098183 Long:-107.7190628



7" 23# casing @ 125'. Cemented with 50 sks Class B cement, 59 Cu.ft Hole size: 8-3/4". Circulate 2 bbls cement to surface.

Plug III, inside 4 ¹/₂" casing, 0-175', Surface, 14 sks, 16.1 Cu.ft.

Plug II, inside 4 $^{1}\!\!/_{2}"$ casing, 824'-1080', Kirtland-Ojo Alamo, 20 sks, 23 Cu.ft.

4 ¹/₂" 10.5# casing @ 1795'. Hole size: 6-1/4"

Cemented production casing w/ 85 sks Lodense & tailed w/ 60 sks Class B. No cement circulated. Will run CBL to determine TOC behind 4 $\frac{1}{2}$ " casing.

Set 4 $\frac{1}{2}$ CIBP @ 1596'. Plug I, Inside 4 $\frac{1}{2}$ casing, 1224'-1596', Fruitland, 30 sks, 34.5 Cu.ft.

Fruitland Coal Perforated @ 1646-1659

PBTD @ 1770, TD 1810'

Supai Point #92

30-045-31414 Basin Fruitland 990' FSL & 1525' FEL S18 T24N R08W San Juan County, NM Lat:36.3098183 Long:-107.7190628

Formation Tops

- Ojo Alamo 924
- Kirtland 1030
- Fruitland 1324
- Pictured Cliff 1663

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT FARMINGTON DISTRICT OFFICE

6251 COLLEGE BLVD. FARMINGTON, NEW MEXICO 87402

AFMSS 2 Sundry ID 2760059

Attachment to notice of Intention to Abandon

Well: Supai Point 92

CONDITIONS OF APPROVAL

- 1. Plugging operations authorized are subject to the attached "General Requirements for Permanent Abandonment of Wells on Federal and Indian Lease."
- 2. Farmington Office is to be notified at least 24 hours before the plugging operations commence at (505) 564-7750.

You are also required to place cement excesses per 4.2 and 4.4 of the attached General Requirements.

Office Hours: 7:45 a.m. to 4:30 p.m.

K. Rennick 11/07/2023

GENERAL REQUIREMENTS FOR PERMANENT ABANDONMENT OF WELLS ON FEDERAL AND INDIAN LEASES FARMINGTON FIELD OFFICE

1.0 The approved plugging plans may contain variances from the following <u>minimum general</u> requirements.

- 1.1 Modification of the approved plugging procedure is allowed only with the prior approval of the Authorized Officer, Farmington Field Office.
- 1.2 Requirements may be added to address specific well conditions.
- 2.0 Materials used must be accurately measured. (densometer/scales)

3.0 A tank or lined pit must be used for containment of any fluids from the wellbore during plugging operations and all pits are to be fenced with woven wire. These pits will be fenced on three sides and once the rig leaves location, the fourth side will be fenced.

3.1 Pits are not to be used for disposal of any hydrocarbons. If hydrocarbons are present in the pit, the fluids must be removed prior to filling in.

4.0 All cement plugs are to be placed through a work string. Cement may be bull-headed down the casing with prior approval. Cement caps on top of bridge plugs or cement retainers may be placed by dump bailer.

- 4.1 The cement shall be as specified in the approved plugging plan.
- 4.2 All cement plugs placed inside casing shall have sufficient volume to fill a minimum of 100' of the casing, or annular void(s) between casings, plus an excess volume sufficient to provide for 50 linear feet of fill above the plug.
- 4.3 Surface plugs may be no less than 50' in length.
- 4.4 All cement plugs placed to fill annular void(s) between casing and the formation shall be of sufficient volume to fill a minimum of 100' of the annular space plus 100% excess, calculated using the bit size, or 100' of annular capacity, determined from a caliper log, plus an excess volume sufficient to provide for 50 linear feet of fill above the plug.
- 4.5 All cement plugs placed to fill an open hole shall be of sufficient volume to fill a minimum of 100' of hole, as calculated from a caliper log, plus an excess volume sufficient to provide for 50 linear feet of fill above the plug. In the absence of a caliper log, an excess of 100% shall be required.
- 4.6 A cement bond log or other accepted cement evaluation tool is required to be run if one had not been previously ran or cement did not circulate to surface during the original casing cementing job or subsequent cementing jobs.

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5.0 All cement plugs spotted across, or above, any exposed zone(s), when; the wellbore is not full of fluid or the fluid level will not remain static, and in the case of lost circulation or partial returns during cement placement, shall be tested by tagging with the work string.

- 5.1 The top of any cement plug verified by tagging must be at or above the depth specified in the approved plan, without regard to any excess.
- 5.2 Testing will not be required for any cement plug that is mechanically contained by use of a bridge plug and/or cement retainer, if casing integrity has been established.
- 5.3 Any cement plug which is the only isolating medium, for a fresh water interval or a zone containing a prospectively valuable deposit of minerals, shall be tested by tagging.
- 5.4 If perforations are required below the surface casing shoe, a 30 minute minimum wait time will be required to determine if gas and/or water flows are present. If flow is present, the well will be shut-in for a minimum of one hour and the pressure recorded. Short or long term venting may be necessary to evacuate trapped gas. If only a water flow occurs with no associated gas, shut well in and record the pressures. Contact the Engineer as it may be necessary to change the cement weight and additives.

6.0 Before setting any cement plugs the hole needs to be rolled. All wells are to be controlled by means of a fluid that is to be of a weight and consistency necessary to stabilize the wellbore. This fluid shall be left in place as filler between all plugs.

- 6.1 Drilling mud may be used as the wellbore fluid in open hole plugging operations.
- 6.2 The wellbore fluid used in cased holes shall be of sufficient weight to balance known pore pressures in all exposed formations.

7.0 A blowout preventer and related equipment (BOPE) shall be installed and tested prior to working in a wellbore with any exposed zone(s); (1) that are over pressured, (2) where the pressures are unknown, or (3) known to contain H_2S .

8.0 Within 30 days after plugging work is completed, file a Sundry Notice, Subsequent Report of Abandonment (Form 3160-5), through the Automated Fluid Minerals Support System (AFMSS) with the Field Manager, Bureau of Land Management, 6251 College Blvd., Suite A, Farmington, NM 87402. The report should show the manner in which the plugging work was carried out, the extent, by depth(s), of cement plugs placed, and the size and location, by depth(s), of casing left in the well. Show <u>date</u> well was plugged.

9.0 All permanently abandoned wells are to be marked with a permanent monument as specified in 43 CFR 3162.6(d). Unless otherwise approved.

10.0 If this well is located in a Specially Designated Area (SDA), compliance with the appropriate <u>seasonal closure</u> requirements will be necessary.

All of the above are minimum requirements. Failure to comply with the above conditions of approval may result in an assessment for noncompliance and/or a Shut-in Order being issued pursuant to 43 CFR 3163.1. You are further advised that any instructions, orders or decisions issued by the Bureau of Land Management are subject to administrative review pursuant to 43 CFR 3165.3 and appeal pursuant to 43 CFR 3165.4 and 43 CFR 4.700.

BLM FLUID MINERALS P&A Geologic Report

Well No. Supai Point 92 (API 30-04	Location	SWSE					
Lease No. NMNM13602		Sec. 18	T24N			R8W	
Operator Dugan Production Corporation C		County	San Juan		State	New Mexico	
Total Depth 1770' (TD)	1810' (PB)	Formation	Basin Fru	iitland			
Elevation (GL) 6651'							

Geologic Formations	Est. Top	Est. Bottom	Log Top	Log Bottom	Remarks
San Jose Fm					Surface/freshwater sands
Nacimiento Fm					Possible freshwater sands
Ojo Alamo Ss	924				Aquifer (possible freshwater)
Kirtland Shale	1030				
Fruitland Fm	1324				Coal/Gas/Possible water
Pictured Cliffs Ss	1663				Gas
Lewis Shale					
Chacra					Gas
Cliff House Ss					Water/Possible gas
Menefee Fm					Coal/Ss/Water/Possible O&G
Point Lookout Ss					Probable water/Possible O&G
Mancos Shale					
Gallup					O&G/Water
Greenhorn					
Graneros Shale					
Dakota Ss					O&G/Water

<u>Remarks:</u> P & A

Reference Well:

-- Raster log data limited for the well. Only a neutron porosity (sandstone) is available. The neutron porosity (sandstone) supports the estimates by the operator. Also appropriate for the area.

Prepared by: Kenneth Rennick

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

District IV 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

Operator:	OGRID:
DUGAN PRODUCTION CORP	6515
PO Box 420	Action Number:
Farmington, NM 87499	283529
	Action Type:
	[C-103] NOI Plug & Abandon (C-103F)

CONDITIONS

Created By	Condition	Condition Date			
mkuehling	Notify NMOCD 24 hours prior to moving on	11/7/2023			

CONDITIONS

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Action 283529