



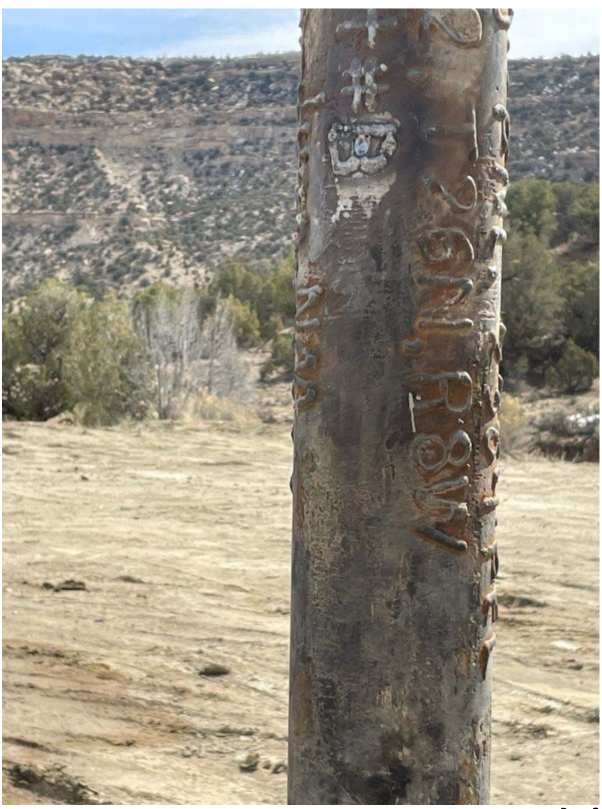
Page 1 of 4





Page **2** of **4** 





Page 3 of 4





Page **4** of **4** 

## Well Information

**BOEING 1** 

API 30-045-34081
LEASE NM V073920000
December 4, 2023
SUBMITTED BY HELEN TRUJILLO
ROBERT L. BAYLESS, PRODUCER LLC
PO BOX 168, FARMINGTON NM 87499

### Introduction

#### Background

The Boeing 1 well was spud in 2007 by Robert L. Bayless, Producer ("Bayless"). Bayless plugged the well in March 2023 and completed a final reclamation of the well site in November 2023.

The well pad is in San Juan County, New Mexico:

Location: NWNW Sect 2-T26N-R8W

LAT/LONG: 36.5219536 / -107.6521759 NAD83

UTM: Easting 262525.80 / Northing 4045115.65 / UTM Zone 13S

#### Purpose

The purpose of this Reclamation Plan is to ensure final reclamation of the Boeing 1 well pad and access road. Bayless recontoured and revegetated approximately 1.25 acres of well pad and 0.20 miles (approx. 0.20 acres) of wellsite road.

**Surface Ownership** 

State

Mineral Ownership

State

## **Driving Directions**

The Location is approximately 16 miles southeast of Blanco, NM. Distances start from south of Bloomfield, NM from Intersection of US Hwy 550 & County Road 4990, also known as "Sullivan Road":

Travel easterly on County Road 4990 (which will eventually turn southeastly) for approximately 15 miles where you cross a wash. Continue straight and this road is now County Road 4450. Travel approximately 13.25 miles and take the left (westerly) fork in the road. About a half mile in, turn left crossing over a small wash. Turn left, cross the wash and take the right fork. Travel about 0.8 miles keeping right and you are at the location.

See the next page for overview of the path.



## **Post Reclamation**

### **Fencing and Gates**

After reclamation, Bayless may fence the areas entering the well site road to prevent vehicle turnarounds posting "Reclaimed Area" signage. Bayless will continue to monitor the sites for any damages as standard practice.

#### Waste Material Handling and Disposal

All surface equipment and trash were removed from the location and disposed of. All flowlines have been flushed, cut, capped, and removed from below ground during equipment removal prior to plug and abandonment activities.

#### Reshaping Topography and Drainage Systems

The well site is located on the southeast side of a hilly area approximately 1.25 acres total in size, plus 0.20 miles (approximately 0.20 acres) of wellsite access road.

To comply with NMAC 19.15.29.13, edge blending on the road and well pad was implemented to make sure the water flow is directed in a southeasterly direction and doesn't negatively affect reclamation. Bayless did all possible to recontour site and road to a contour that blends with the surrounding landform.

Page 3

Natural drainage patterns were restored as near as possible to pre-construction conditions, except where restoring the natural drainage will cause excessive disturbance and disrupt the natural rehabilitation processes that have already been established.

#### **Stockpiles**

There was enough soil on site to fill places as needed.

#### **Surface Disturbances**

The long-term objective of final reclamation is to set the course for eventual ecosystem restoration including the restoration of natural vegetation. Bayless avoided disturbance to the mature vegetation that has become well established near the pad and pad perimeter. We did this to the extent practicable, and focused reclamation efforts toward de-compaction, and removing sharp, angular features to approximate the natural contours. We also re-established natural drainage patterns and revegetated the abandoned well pad and road.

No equipment was moved off already disturbed surfaces as standard practice. If vehicles had to have a turnaround, it was to be in a couple of locations only that were to be also recontoured and reseeded prior to departure. Bayless' contractor made sure to pull soil from the edges inward as much as possible avoiding disturbing more surfaces or pushing soil onto undisturbed surfaces.

#### **Proposals for Pit Closures**

There are no pits or history of operating pits on this well site.

#### Soil Treatments

No soil treatment at this time, however if there is a need, Bayless will submit treatment specifications to the NMOCD.

#### Revegetation

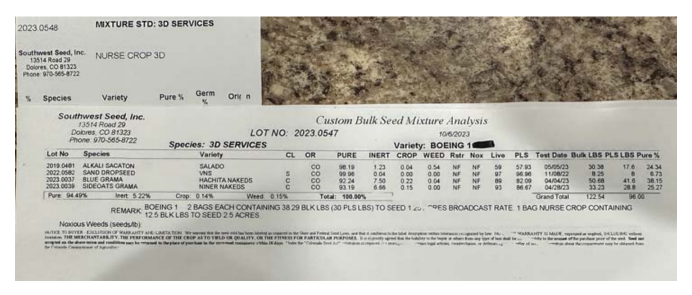
Bayless contacted NMOCD for recommended seed mixture:

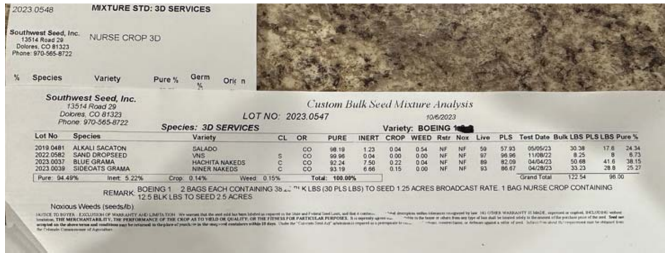
Life Cycle	Common Name	Scientific Name	% of seed mixture.
perennial	Indian ricegrass	Achnatherum hymenoides	.20
perennial	sideoats grama	Bouteloua curtipendula	.20
perennial	Blue grama	Bouteloua gracilis	.20
perennial	Alkali sacaton	Sporobolus airoides	.20
perennial	sand dropseed	Sporobolus cryptandrus	.20

Following recontouring preparations, Bayless seeded via the broadcast method, so the application rate was doubled than what is listed in the Seed Mix table recommendations. The seed was then harrowed into the soil.

### **Seed Tags**

Reseeded via Broadcast Method November 22, 2023:





## Weed Management

Bayless's objective is to implement a weed management program to control noxious weed populations and establish desirable vegetation utilizing the following strategies:

- Monitor the reclamation areas periodically to make sure weeds have not established in seeded and recontoured areas.
- Treat and control known noxious weed populations. If weeds are found we will have our BLM approved Pesticide Use Permitted company treat weeds.

Local factors, such as soil type and stability; grade; associated vegetation; existing and proposed land use; proximity to water; weed type and stage of growth; and severity of infestation; will be considered

in selecting the appropriate weed management method(s). The management method(s) selected will be the least environmentally damaging, yet practical and reasonable in achieving the desired results.

### **Monitoring Methods**

Now that reclamation and seeding has been completed, Bayless will monitor weeds, erosion, and stormwater.

After establishment of adequate vegetation, Bayless will submit a request for Final Abandonment Notice for approval of the remediated well location.

## **ATTACHMENT 1**

## Well Site Reclamation Area:

Recontoured approximately 1.25 acres of well pad and 0.20 miles (approx. 0.20 acres) of wellsite road.

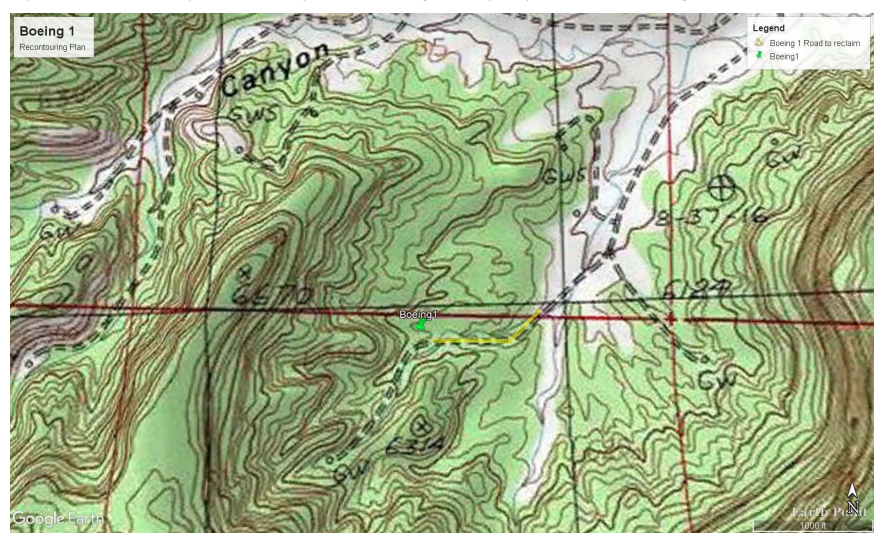




## **ATTACHMENT 2**

## Well Pad Recontouring Plan

Bayless contoured as close to pre-disturbance as possible as according to this Topo Map and the area surrounding this site.



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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** 

DEFINITIONS

Action 290903

#### **DEFINITIONS**

Operato	r.	OGRID:
	ROBERT L BAYLESS PRODUCER LLC	150182
	621 17th Street, Suite 2300	Action Number:
	Denver, CO 80293	290903
		Action Type:
		[C-103] Sub. Release After P&A (C-103Q)

#### **DEFINITIONS**

For the sake of brevity and completeness, please allow for the following in all groups of questions and for the rest of this application:

- lease and well location, hereinafter "location";
- flowlines or pipelines, hereinafter "pipelines";
- and non-retrieved or abandoned, hereinafter "abandoned".

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QUESTIONS

Action 290903

QUESTIONS			
Operator:  ROBERT L BAYLESS PRODUCER LLC 621 17th Street, Suite 2300 Denver, CO 80293	OGRID:		
QUESTIONS	[0-100] Oub. Nelease Ailer Fan (0-1004)		
Subsequent Report of: Location Ready For OCD Inspection After P&A			
	T.v.		
Was this the last remaining or only well on the location	Yes		
Are there any abandoned pipelines that are going to remain on the location  Is there any production equipment or structure (not including steel marker, poured onsite concrete bases, or pipelines) that is going to remain on the location	No No		
If any production equipment or structure is to remain on the location, please specify	n/a		
Site Evaluation			
Please answer all the questions in this group.			
Have all the required pits been remediated in compliance with OCD rules and the terms of the Operator's pit permit and closure plan	Yes		
Have the rat hole and cellar been filled and leveled	Yes		
Have the cathodic protection holes been properly abandoned	Yes		
Has a steel marker, at least 4 inches in diameter and at least 4 feet above ground level, been set in concrete	Yes		
The (concrete-set) steel marker shows:  Must attach marker photograph(s). *	THE OPERATOR NAME, LEASE NAME AND WELL NUMBER AND LOCATION, INCLUDING UNIT LETTER, SECTION, TOWNSHIP AND RANGE, SHALL BE WELDED, STAMPED OR OTHERWISE PERMANENTLY ENGRAVED INTO THE MARKER'S METAL.		
Has the location been leveled as nearly as possible to original ground contour	Yes		
Have all the required pipelines and other production equipment been cleared	Yes		
Has all the required junk and trash been cleared from the location	Yes		
Have all the required anchors, dead men, tie downs and risers have been cut off at least two feet below ground level	Yes		
Have all the required metal bolts and other materials have been removed	Yes		
Poured onsite concrete bases do not have to be removed.			
Have all the the required portable bases been removed	Yes		
Have all other environmental concerns have been addressed as per OCD rules	Yes		
If any environmental concerns remain on the location, please specify	none		

Please submit any other site photographs that would assist in documenting the above answers, site features, additional concerns, or other nearby / remaing structures and equipment.

\* Proof of the site marker (photograph) is required.

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QUESTIONS, Page 2

Action 290903

**QUESTIONS** (continued)

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	(* ***)

#### QUESTIONS

bandoned Pipelines		
Only need to provide answers in this group, if any pipelines have been abandoned (in accordance with 19.15.35.10 NMAC).		
Have all fluids have been removed from any abandoned pipelines	Not answered.	
Have all abandoned pipelines been confirmed to <u>NOT</u> contain additional regulated NORM, other than that which accumulated under normal operation	Not answered.	
Have all accessible points of abandoned pipelines been permanently capped	Not answered.	

Last Remaining or Only Well on the Location		
Please answer all questions that apply in this group, specifically if there is no longer going to be any well or facility remaining at this location.		
Have all electrical service poles and lines been removed from the location	Yes	
Is there any electrical utility distribution infrastructure that is remaining on the location	No	
Have all the battery and pit location(s) have been remediated in compliance with OCD rules and the terms of the Operator's pit permit and closure plan	Yes	
Have all the retrievable pipelines, production equipment been removed from the location	Yes	
Has all the junk and trash been removed from the location	Yes	

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ACKNOWLEDGMENTS

Action 290903

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#### **ACKNOWLEDGMENTS**

W I hereby certify that all the work has been completed for this location and the site is ready for an OCD scheduled inspection.

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CONDITIONS

Action 290903

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#### CONDITIONS

Created By		Condition Date
tvermersch	None	4/4/2024