

ID NO. 425468

DHC - 5567

Revised March 23, 2017

RECEIVED: 01/28/25	REVIEWER:	TYPE:	APP NO:
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ABOVE THIS TABLE FOR OCD DIVISION USE ONLY

NEW MEXICO OIL CONSERVATION DIVISION
 - Geological & Engineering Bureau -
 1220 South St. Francis Drive, Santa Fe, NM 87505



ADMINISTRATIVE APPLICATION CHECKLIST

THIS CHECKLIST IS MANDATORY FOR ALL ADMINISTRATIVE APPLICATIONS FOR EXCEPTIONS TO DIVISION RULES AND REGULATIONS WHICH REQUIRE PROCESSING AT THE DIVISION LEVEL IN SANTA FE

Applicant: Hilcorp Energy Company **OGRID Number:** 372171
Well Name: Sunray G 1R **API:** 30-045-27494
Pool: Basin Fruitland Coal **Pool Code:** 71629

SUBMIT ACCURATE AND COMPLETE INFORMATION REQUIRED TO PROCESS THE TYPE OF APPLICATION INDICATED BELOW

- 1) **TYPE OF APPLICATION:** Check those which apply for [A]
 A. Location - Spacing Unit - Simultaneous Dedication
 NSL NSP (PROJECT AREA) NSP (PRORATION UNIT) SD
- B. Check one only for [I] or [II]
 [I] Commingling - Storage - Measurement
 DHC CTB PLC PC OLS OLM
 [II] Injection - Disposal - Pressure Increase - Enhanced Oil Recovery
 WFX PMX SWD IPI EOR PPR

- 2) **NOTIFICATION REQUIRED TO:** Check those which apply.
 A. Offset operators or lease holders
 B. Royalty, overriding royalty owners, revenue owners
 C. Application requires published notice
 D. Notification and/or concurrent approval by SLO
 E. Notification and/or concurrent approval by BLM
 F. Surface owner
 G. For all of the above, proof of notification or publication is attached, and/or,
 H. No notice required

FOR OCD ONLY	
<input type="checkbox"/>	Notice Complete
<input type="checkbox"/>	Application Content Complete

3) **CERTIFICATION:** I hereby certify that the information submitted with this application for administrative approval is **accurate** and **complete** to the best of my knowledge. I also understand that **no action** will be taken on this application until the required information and notifications are submitted to the Division.

Note: Statement must be completed by an individual with managerial and/or supervisory capacity.

Amanda Walker

Print or Type Name

Signature

1/13/2025
Date

346-237-2177
Phone Number

mwalker@hilcorp.com
e-mail Address

District I
1625 N. French Drive, Hobbs, NM 88240

State of New Mexico
Energy, Minerals and Natural Resources Department

Form C-107A
Revised August 1, 2011

District II
811 S. First St., Artesia, NM 88210

Oil Conservation Division
1220 South St. Francis Dr.
Santa Fe, New Mexico 87505

APPLICATION TYPE
 Single Well
 Establish Pre-Approved Pools
EXISTING WELLBORE
 Yes No

District III
1000 Rio Brazos Road, Aztec, NM 87410

District IV
1220 S. St. Francis Dr., Santa Fe, NM 87505

APPLICATION FOR DOWNHOLE COMMINGLING

Hilcorp Energy Company 382 Road 3100, Aztec, NM 87410
Operator Address

Sunray G 1R L Sec 21, T31N, R09W San Juan
Lease Well No. Unit Letter-Section-Township-Range County

OGRID No. 372171 Property Code 318748 API No. 30-045-27494 Lease Type: Federal State Fee

DATA ELEMENT	UPPER ZONE	INTERMEDIATE ZONE	LOWER ZONE
Pool Name	Basin Fruitland Coal		Blanco Mesaverde
Pool Code	71629		72319
Top and Bottom of Pay Section (Perforated or Open-Hole Interval)	Est 2658' - 3043'		3820' - 5639'
Method of Production (Flowing or Artificial Lift)	Artificial Lift		Artificial Lift
Bottomhole Pressure <small>(Note: Pressure data will not be required if the bottom perforation in the lower zone is within 150% of the depth of the top perforation in the upper zone)</small>	24 psi		95 psi
Oil Gravity or Gas BTU <small>(Degree API or Gas BTU)</small>	1005 BTU		1168 BTU
Producing, Shut-In or New Zone	New Zone		Producing
Date and Oil/Gas/Water Rates of Last Production. <small>(Note: For new zones with no production history, applicant shall be required to attach production estimates and supporting data.)</small>	Date: Rates: Oil: Gas: Water:	Date: Rates: Oil: Gas: Water:	Date: 10/1/2024 Rates: Oil: 0 bbl Gas: 3846 mcf Water: 145 bbl
Fixed Allocation Percentage <small>(Note: If allocation is based upon something other than current or past production, supporting data or explanation will be required.)</small>	Oil Gas % %	Oil Gas % %	Oil Gas % %

ADDITIONAL DATA

Are all working, royalty and overriding royalty interests identical in all commingled zones? Yes _____ No x _____
 If not, have all working, royalty and overriding royalty interest owners been notified by certified mail? Yes x _____ No _____
 Are all produced fluids from all commingled zones compatible with each other? Yes x _____ No _____
 Will commingling decrease the value of production? Yes _____ No x _____
 If this well is on, or communitized with, state or federal lands, has either the Commissioner of Public Lands or the United States Bureau of Land Management been notified in writing of this application? Yes _____ No N/A _____

NMOCD Reference Case No. applicable to this well: _____

Attachments:


- C-102 for each zone to be commingled showing its spacing unit and acreage dedication.
- Production curve for each zone for at least one year. (If not available, attach explanation.)
- For zones with no production history, estimated production rates and supporting data.
- Data to support allocation method or formula.
- Notification list of working, royalty and overriding royalty interests for uncommon interest cases.
- Any additional statements, data or documents required to support commingling.

PRE-APPROVED POOLS

If application is to establish Pre-Approved Pools, the following additional information will be required:

- List of other orders approving downhole commingling within the proposed Pre-Approved Pools
- List of all operators within the proposed Pre-Approved Pools
- Proof that all operators within the proposed Pre-Approved Pools were provided notice of this application.
- Bottomhole pressure data.

I hereby certify that the information above is true and complete to the best of my knowledge and belief.

SIGNATURE  TITLE Operations/Regulatory Technician Sr. DATE 1/13/2025

TYPE OR PRINT NAME Amanda Walker TELEPHONE NO. (346)237-2177

E-MAIL ADDRESS mwalker@hilcorp.com

Submit to Appropriate District Office
State Lease - 4 copies
Fee Lease - 3 copies

State of New Mexico
Energy, Minerals and Natural Resources Department

Form C-102
Revised 1-1-89

OIL CONSERVATION DIVISION
P.O. Box 2088
Santa Fe, New Mexico 87504-2088

DISTRICT I
P.O. Box 1980, Hobbs, NM 88240

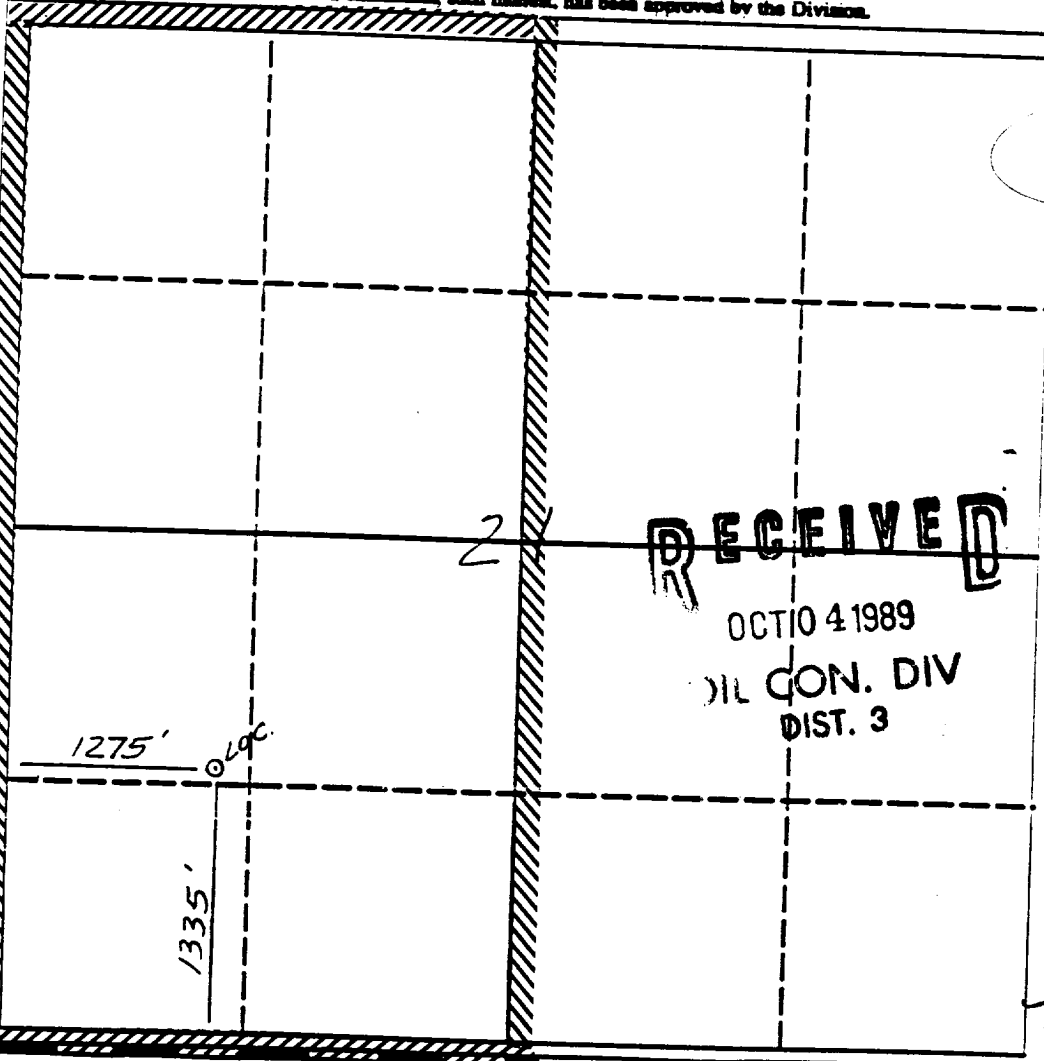
DISTRICT II
P.O. Drawer DD, Artesa, NM 88210

DISTRICT III
1000 Rio Brazos Rd., Aztec, NM 87410

WELL LOCATION AND ACREAGE DEDICATION PLAT
All Distances must be from the outer boundaries of the section

Operator Meridian Oil Inc.		Lease Sunray G (Fee)	Well No. 1R.
Unit Letter L	Section 21	Township 31 North	Range 9 West
Actual Footage Location of Well: 1335 feet from the South line and 1275 feet from the west line		NMPM	San Juan
Ground level Elev. 6205'	Producing Formation Mesa Verde	Pool Blanco	Dedicated Acreage: 328 377.01 Acres

- Outline the acreage dedicated to the subject well by colored pencil or hectogram marks on the plat below.
- If more than one lease is dedicated to the well, outline each and identify the ownership thereof (both as to working interest and royalty).
- If more than one lease of different ownership is dedicated to the well, have the interest of all owners been consolidated by communitization, unitization, force-pooling, etc.?
 - Yes
 - No
 If answer is "yes" type of consolidation _____
 If answer is "no" list the owners and tract descriptions which have actually been consolidated. (Use reverse side of this form if necessary.)
 No allowable will be assigned to the well until all interests have been consolidated (by communitization, unitization, forced-pooling, or otherwise) or until a non-standard unit, eliminating such interest, has been approved by the Division.



RECEIVED
OCT 10 4 1989
OIL CON. DIV
DIST. 3

OPERATOR CERTIFICATION

I hereby certify that the information contained herein is true and complete to the best of my knowledge and belief.

Peggy Bradfield
Signature

Peggy Bradfield
Printed Name

Regulatory Affairs
Position

Meridian Oil Inc.
Company

10-2-89
Date

SURVEYOR CERTIFICATION

I hereby certify that the well location shown on this plat was plotted from field notes, actual surveys made by me or under my supervision, and that the same is true and correct to the best of my knowledge and belief. 9-9-89

9-9-89
Date Surveyed

Neal E. Edwards
Signature of Sealed Professional Surveyor

857
Professional Surveyor

6857
Certificate No.

The near wellbore shut-in bottom hole pressures of the above reservoirs are much lower than the calculated far-field stabilized reservoir pressured due to the low permeability of the reservoirs. Based on pressure transient analysis performed in the San Juan Basin, it would take 7-25 years for shut-in bottom hole pressures to build up to the calculated far-field reservoir pressure. Our observation is that even for areas of high static reservoir pressures, the low permeability of the reservoir rock results in rapid depletion of the near-fracture region, quickly enough that the wells are unable to produce without the aid of a plunger. Given low permeabilities and low wellbore flowing pressures in the above reservoirs, loss of reserves due to cross-flow is not an issue during producing or shut-in periods. Given low shut-in bottom hole pressures, commingling the above reservoirs in this well will not result in shut-in or flowing wellbore pressures in excess of any commingled pool's fracture parting pressure. The pressures provided in the C-107A are based on shut-in bottom hole pressures of offset standalone wells which match expected near-wellbore shut-in bottom hole pressures of this proposed commingled completion.

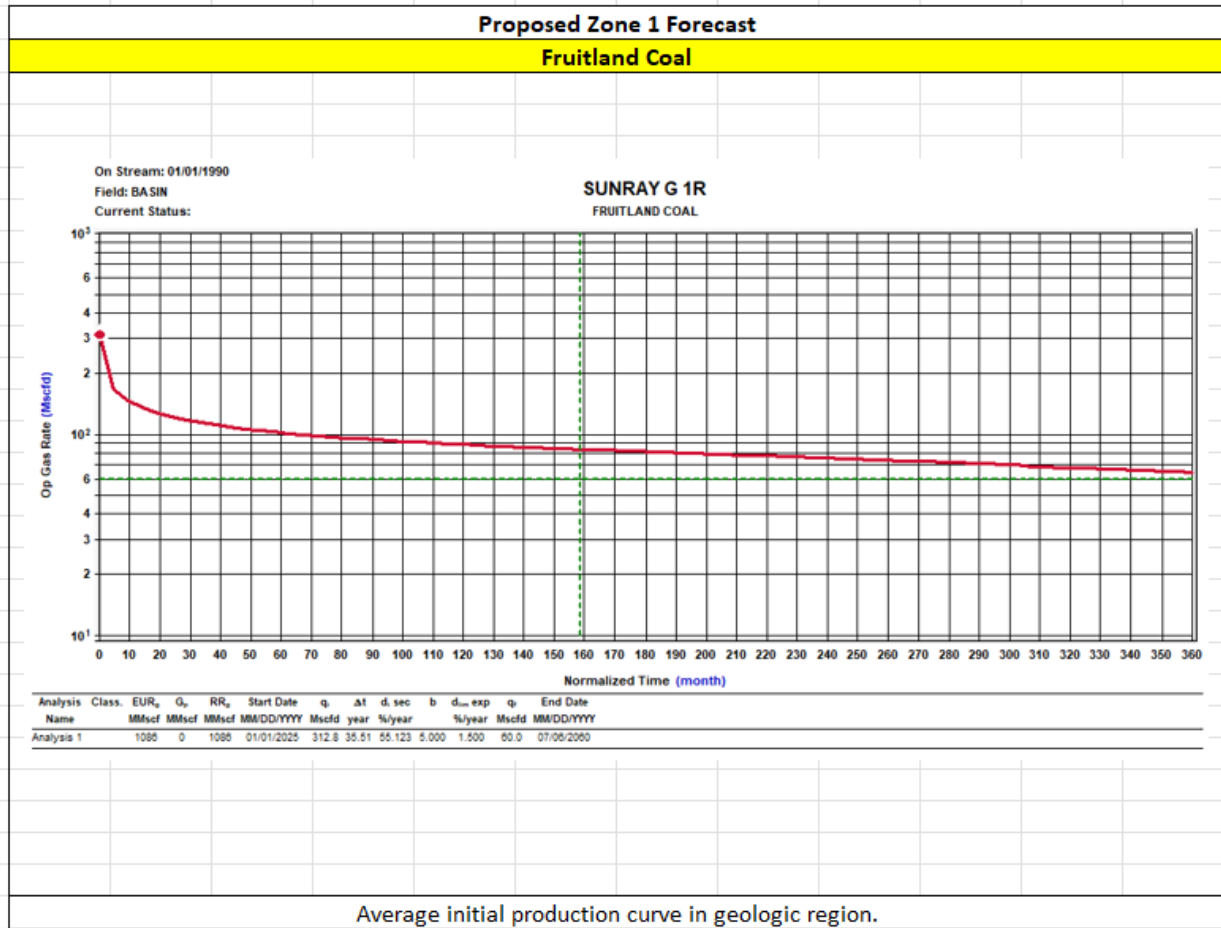
Shut in pressures were calculated for operated offset standalone wells in each of the zones being commingled in the well in question via the following process:

- 1) Wells were shut in for 24 hours
- 2) Echometer was used to obtain a fluid level
- 3) Shut in BHP was calculated for the proposed commingled completion

List of wells used to calculate BHPs for the Project:		
3004528921	JOHNSTON FEDERAL 28R	FRC
3004530790	ALLEN COM 1B	MV

I believe each of the reservoirs to be continuous and in a similar state of depletion at this well and at each of the wells from which the pressures are being derived.

"Note: BTU Data taken from standalone completions in the zone of interest within a 2 mile radius of the well.
A farther radius is used if there is not enough data for a proper statistical analysis."



HEC Comments

These zones are proposed to be commingled because the application of dual completions impedes the ability to produce the shallow zone without artificial lift and the deeper zones with reduced artificial lift efficiency. All horizons will require artificial lift due to low bottomhole pressure (BHP) and permeability.

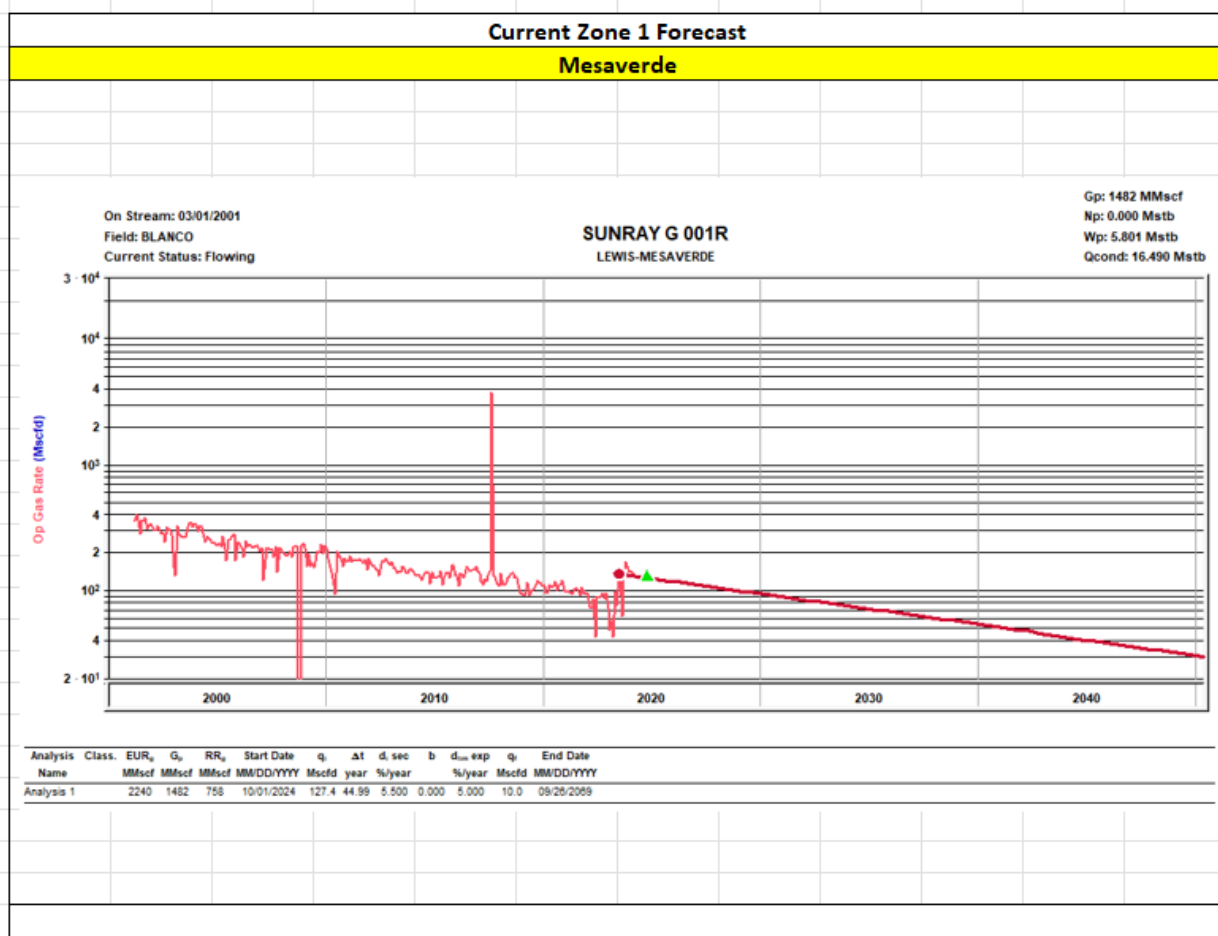
The BHPs of all zones, producing and non-producing, were estimated based upon basinwide Moving-Domain Material Balance models that have proven to approximate the pressure in the given reservoirs well in this portion of the basin. These models were constructed incorporating reservoir dynamics and physics, historic production, and observed pressure data. Historic commingling operations have proven reservoir fluids are compatible.

Production Allocation Method - Subtraction

Gas Allocation:

Production for the downhole commingle will be allocated using the subtraction method in agreement with local agencies. The base formation is the Mesaverde and the added formation to be commingled is the Fruitland Coal. The subtraction method applies an average monthly production forecast to the base formation using historic production. All production from this well exceeding the forecast will be allocated to the new formation.

After 3 years production will stabilize. A production average will be gathered during the 4th year and will be utilized to create a fixed percentage based allocation.



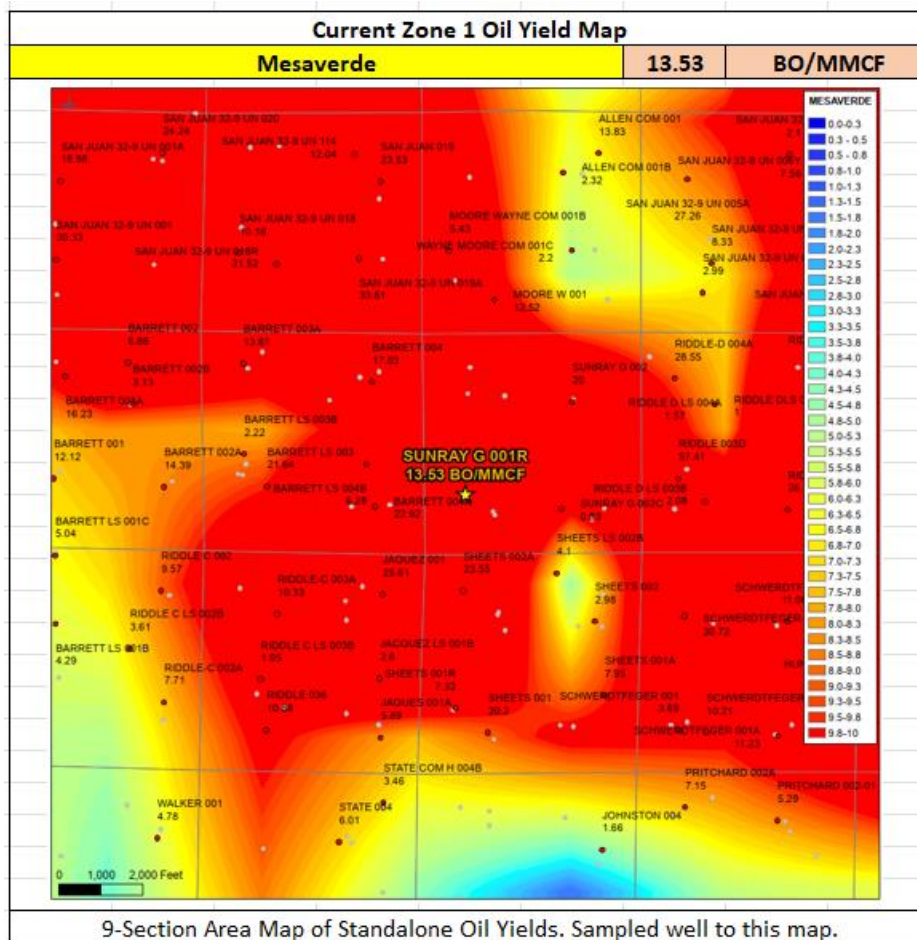
Oil Allocation:

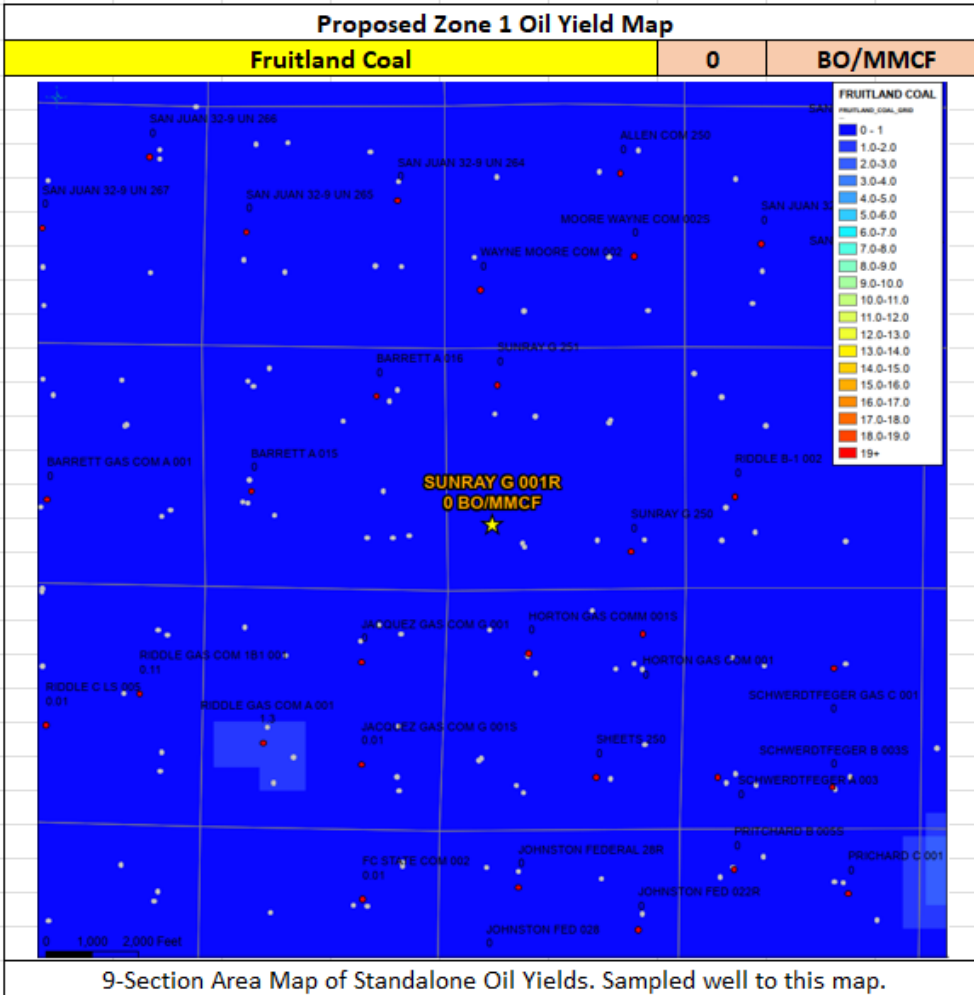
Oil production will be allocated based on average formation yields from offset wells and will be a fixed rate for 4 years.

After 4 years oil will be reevaluated and adjust as needed based on average formation yields and new fixed gas allocation.

Formation	Yield (bbl/MM)	Remaining Reserves (MMcf)	% Oil Allocation
MV	13.53	758	100%
FRC	0	1086	0%
			100%

All documentation will be submitted to NMOCD.





Water Compatibility in the San Juan Basin

- The San Juan basin has productive siliciclastic reservoirs (Pictured Cliffs, Blanco Mesaverde, Basin Dakota, etc.) and a productive coalbed methane reservoir (Basin Fruitland Coal).
- These siliciclastic and coalbed methane reservoirs are commingled extensively throughout the basin in many different combinations with no observed damage from clay swelling due to differing formation waters.
- The samples below all show fresh water with low TDS.

Well Name	SUNRAY G 1R
API	3004527494

FRC Offset (1.50 miles)		MV Offset (0.97 miles)	
API	3004528921	API	3004528647
Property	JOHNSTON FEDERAL 28R	Property	SHEETS 1R
CationBarium	18.78	CationBarium	2.9
CationBoron	0.9	CationBoron	
CationCalcium	51.91	CationCalcium	62
CationIron	46.87	CationIron	26
CationMagnesium	16.81	CationMagnesium	42
CationManganese	0.48	CationManganese	0.1
CationPhosphorus	0.49	CationPhosphorus	
CationPotassium	61.16	CationPotassium	
CationStrontium	12.37	CationStrontium	1.4
CationSodium	3415.58	CationSodium	1703.59
CationSilica	18.52	CationSilica	
CationZinc	0.12	CationZinc	
CationAluminum	0	CationAluminum	
CationCopper	0	CationCopper	
CationLead	0	CationLead	
CationLithium		CationLithium	
CationNickel		CationNickel	
CationCobalt		CationCobalt	
CationChromium		CationChromium	
CationSilicon	8.65	CationSilicon	
CationMolybdenum		CationMolybdenum	
AnionChloride	5168	AnionChloride	2172
AnionCarbonate		AnionCarbonate	0
AnionBicarbonate	1232	AnionBicarbonate	1050
AnionBromide		AnionBromide	
AnionFluoride		AnionFluoride	
AnionHydroxyl		AnionHydroxyl	0
AnionNitrate		AnionNitrate	
AnionPhosphate	0.49	AnionPhosphate	
AnionSulfate	4.15	AnionSulfate	108
phField	7.54	phField	6.27
phCalculated		phCalculated	
TempField	-999	TempField	77
TempLab		TempLab	
OtherFieldAlkalinity	226.81	OtherFieldAlkalinity	
OtherSpecificGravity	1.01	OtherSpecificGravity	0
OtherTDS	10046.75	OtherTDS	5167.99
OtherCaCO3		OtherCaCO3	
OtherConductivity		OtherConductivity	8074.99
DissolvedCO2	0	DissolvedCO2	480
DissolvedO2	0	DissolvedO2	
DissolvedH2S	0	DissolvedH2S	0.13
GasPressure		GasPressure	100
GasCO2		GasCO2	0
GasCO2PP		GasCO2PP	0
GasH2S		GasH2S	0
GasH2SPP		GasH2SPP	0
PitzerCaCO3_70	0.43	PitzerCaCO3_70	-0.86
PitzerBaSO4_70	0.65	PitzerBaSO4_70	1.48
PitzerCaSO4_70	-2.67	PitzerCaSO4_70	-2
PitzerSrSO4_70	-3.98	PitzerSrSO4_70	-2
PitzerFeCO3_70	2.19	PitzerFeCO3_70	
PitzerCaCO3_220	0.6	PitzerCaCO3_220	-0.08
PitzerBaSO4_220	0.31	PitzerBaSO4_220	0.9
PitzerCaSO4_220	-2.67	PitzerCaSO4_220	-1.91
PitzerSrSO4_220	-3.83	PitzerSrSO4_220	-1.84
PitzerFeCO3_220	2.5	PitzerFeCO3_220	

Gas Compatibility in the San Juan Basin

- The San Juan basin has productive siliciclastic reservoirs (Pictured Cliffs, Blanco Mesaverde, Basin Dakota, etc.) and a productive coalbed methane reservoir (Basin Fruitland Coal).
- These siliciclastic and coalbed methane reservoirs are commingled extensively throughout the basin in many different combinations with no observed damage from clay swelling due to differing formation waters or gas composition.
- The samples below all show offset gas analysis variability by formation is low.

Well Name	SUNRAY G 1R
API	3004527494

FRC Offset (1.50 miles)		MV Offset (0.97 miles)	
AssetCode	3004528921	AssetCode	3004528647
AssetName	JOHNSTON FEDERAL 28R	AssetName	SHEETS 1R
CO2	0.14	CO2	0.03
N2	0	N2	0
C1	0.82	C1	0.82
C2	0.03	C2	0.08
C3	0.01	C3	0.03
ISOC4	0	ISOC4	0.01
NC4	0	NC4	0.01
ISOC5	0	ISOC5	0
NC5	0	NC5	0
NEOC5		NEOC5	
C6		C6	
C6_PLUS	0	C6_PLUS	0.01
C7		C7	
C8		C8	
C9		C9	
C10		C10	
AR		AR	
CO		CO	
H2		H2	
O2		O2	
H2O		H2O	
H2S	0	H2S	0
HE		HE	
C_O_S		C_O_S	
CH3SH		CH3SH	
C2H5SH		C2H5SH	
CH2S3_2CH3S		CH2S3_2CH3S	
CH2S		CH2S	
C6HV		C6HV	
CO2GPM	0	CO2GPM	0
N2GPM	0	N2GPM	0
C1GPM	0	C1GPM	0
C2GPM	0.81	C2GPM	2.16
C3GPM	0.19	C3GPM	0.96
ISOC4GPM	0.04	ISOC4GPM	0.2
NC4GPM	0.01	NC4GPM	0.34
ISOC5GPM	0	ISOC5GPM	0.16
NC5GPM	0	NC5GPM	0.13
C6_PLUSGPM	0	C6_PLUSGPM	0.51

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 Road, Aztec, NM 87410
Phone: (505) 334-6178 Fax: (505) 334-6170

District IV
1220 S. St. Francis Dr., Santa Fe, NM 87505
Phone: (505) 476-3460 Fax: (505) 476-3462

State of New Mexico

Form C-101
Revised July 18, 2013

Energy Minerals and Natural Resources

Oil Conservation Division

AMENDED REPORT

1220 South St. Francis Dr.

Santa Fe, NM 87505

APPLICATION FOR PERMIT TO DRILL, RE-ENTER, DEEPEN, PLUGBACK, OR ADD A ZONE

¹ Operator Name and Address Hilcorp Energy Company 382 Road 3100 Aztec, NM 87410		² OGRID Number 372171
		³ API Number 30-045-27494
⁴ Property Code 318748	⁵ Property Name Sunray G	⁶ Well No. 1R

7. Surface Location

UL - Lot	Section	Township	Range	Lot Idn	Feet from	N/S Line	Feet From	E/W Line	County
L	21	31N	09W		1455'	S	990'	W	San Juan

8. Proposed Bottom Hole Location

UL - Lot	Section	Township	Range	Lot Idn	Feet from	N/S Line	Feet From	E/W Line	County
L	21	31N	09W		1455'	S	990'	W	San Juan

9. Pool Information

Pool Name Basin Fruitland Coal	Pool Code 71629
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Additional Well Information

¹¹ Work Type A	¹² Well Type G	¹³ Cable/Rotary	¹⁴ Lease Type P	¹⁵ Ground Level Elevation 6208'
¹⁶ Multiple	¹⁷ Proposed Depth ~2658' - 3043'	¹⁸ Formation Basin Fruitland Coal	¹⁹ Contractor	²⁰ Spud Date
Depth to Ground water		Distance from nearest fresh water well		Distance to nearest surface water

We will be using a closed-loop system in lieu of lined pits

21. Proposed Casing and Cement Program

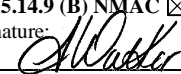
Type	Hole Size	Casing Size	Casing Weight/ft	Setting Depth	Sacks of Cement	Estimated TOC

Casing/Cement Program: Additional Comments

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22. Proposed Blowout Prevention Program

Type	Working Pressure	Test Pressure	Manufacturer

²³ I hereby certify that the information given above is true and complete to the best of my knowledge and belief. I further certify that I have complied with 19.15.14.9 (A) NMAC <input checked="" type="checkbox"/> and/or 19.15.14.9 (B) NMAC <input checked="" type="checkbox"/>, if applicable. Signature:  Printed name: Amanda Walker Title: Operations Regulatory Tech Sr. E-mail Address: mwalker@hilcorp.com Date: 11/12/2024	OIL CONSERVATION DIVISION	
	Approved By:	
	Title:	
	Approved Date:	Expiration Date:
	Conditions of Approval Attached	
	Phone: 346.237.2177	



**HILCORP ENERGY COMPANY
SUNRAY G 1R
FRUITLAND COAL RECOMPLETION SUNDRY**

Prepared by:	Scott Anderson
Preparation Date:	November 4, 2024

WELL INFORMATION			
Well Name:	SUNRAY G 1R	State:	NM
API #:	3004527494	County:	SAN JUAN
Area:	04	Location:	1455' FSL & 990' FWL - Unit L - Section 21 - T 031N - R 009W
Route:	0408	Latitude:	36.88018 N
Spud Date:	11/1/1989	Longitude:	-107.79031 W

PROJECT DESCRIPTION
Isolate the Mesaverde, perforate and stimulate the UPE Fruitland Coal in 1-2 stages. Commingle the Fruitland Coal production with the existing Mesa Verde production. Strip facilities if necessary; repair production eqmt as needed, upgrade automation

CONTACTS			
Title	Name	Office Phone #	Cell Phone #
Engineer	Scott Anderson		248-761-3965
Area Foreman	Colter Faverino		326-9758
Lead	Calen Wilkins		947-4844
Artificial Lift Tech	Rivver Higgins		419-6075
Rover	Dustin Titus		860-5059
Compression Lead	Jon Sandoval		787-7688
Operator	JJ Griego		330-9038



HILCORP ENERGY COMPANY
SUNRAY G 1R
FRUITLAND COAL RECOMPLETION SUNDRY

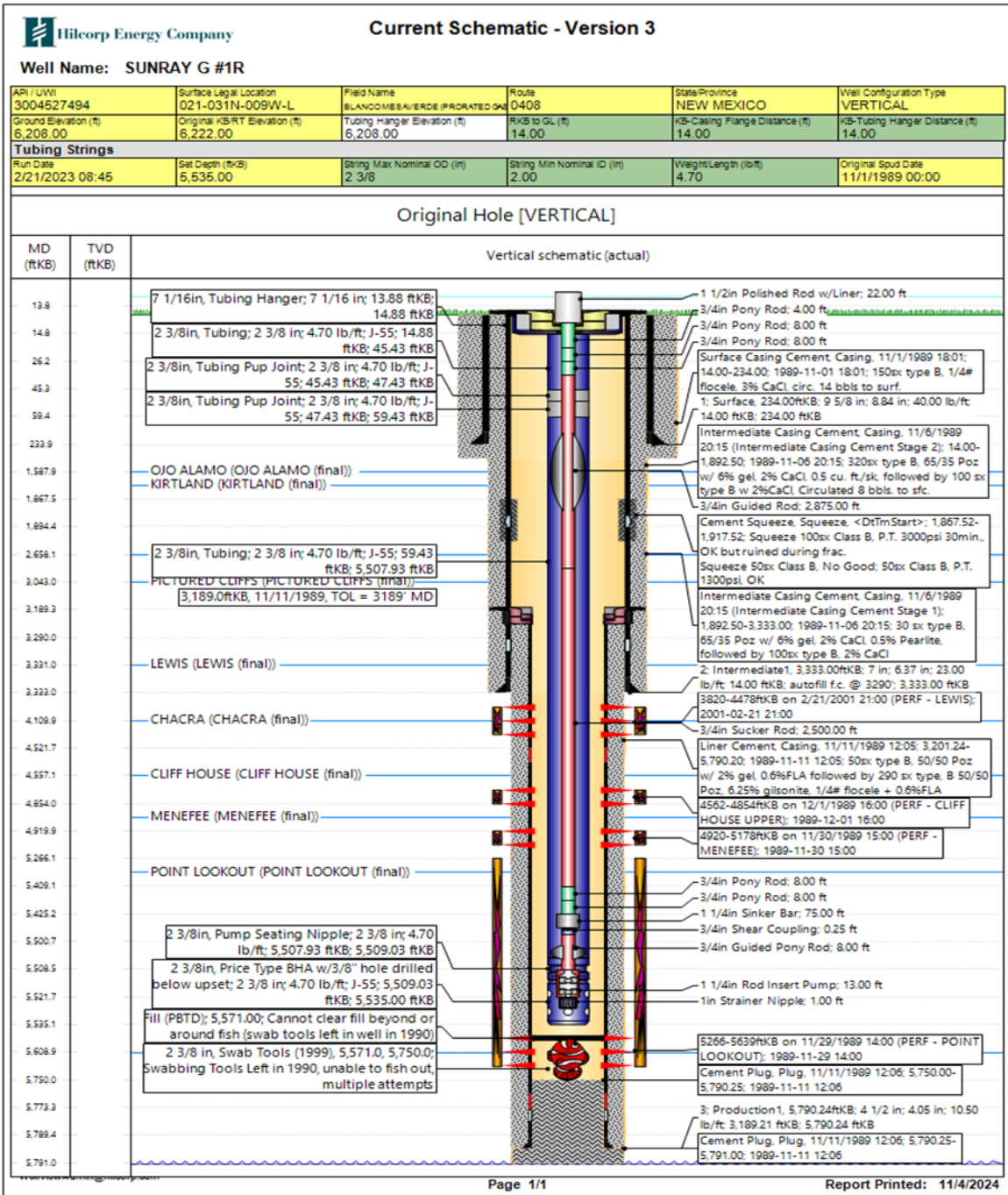
JOB PROCEDURES

- | | | |
|-------------------------------------|-------|---|
| <input checked="" type="checkbox"/> | NMOCD | Contact OCD 24 hrs prior to MIRU. Record and document all casing pressures <u>daily</u>, including BH, IC (if present) and PC. Comply with all NMOCD, BLM, and HEC safety and environmental regulations. |
| <input type="checkbox"/> | BLM | |
1. MIRU service rig and associated equipment. Pull insert pump and rods
 2. Nipple down wellhead, nipple up and test BOPs per HEC, State, and Federal guidelines.
 3. TOOH with 2-3/8" tubing
 4. **Set a 4-1/2" bridge plug at 4,507' to isolate the Mesaverde formation.**
 5. RU pressure test truck. Perform a Mechanical Integrity Test on the wellbore above the plug at 4,507'. Chart record the MIT test (notify BLM and NMOCD +24hr before actual test).
 6. **RU wireline. Run a CBL f/ 4,507' to surface.** Remediate with cement, if necessary, to achieve 150' of cement coverage above the top proposed FRC perforation.
 7. **RU E-line crew. Perforate the Fruitland Coal. (Top perforation @ 2,658', Bottom perforation @ 3,043').**
NOTE: perforation interval subject to change. All changes will be communicated to the Regulatory Agencies prior to perforating.
 8. Run frac string and packer, hydrotest the frac string to 8,000 psi and set the packer 50' above the proposed top perf
 9. ND wellhead, NU frac stack. PT frac stack to 8,000 psi
 10. RU stimulation crew. **Frac the Fruitland Coal in one or more stages via a frac string.**
 11. MIRU service rig. Nipple down frac stack, nipple up BOP and test. Kill well with fluid, if necessary
 12. POOH w/ frac string and packer.
 13. **Pending C107A approval**, drill out the stage, Mesaverde, and Dakota isolation plugs. Clean out to PBTD at **5,571'**
 14. TIH and land 2-3/8" production tubing. Run pump and rods, install pumping unit.
 15. **Flowback well thru flowback separator and sand trap. Get a commingled Fruitland Coal / Mesa Verde flow rate.**



HILCORP ENERGY COMPANY
SUNRAY G 1R
FRUITLAND COAL RECOMPLETION SUNDRY

SUNRAY G 1R - CURRENT WELLBORE SCHEMATIC





HILCORP ENERGY COMPANY
SUNRAY G 1R
FRUITLAND COAL RECOMPLETION SUNDRY

SUNRAY G 1R - PROPOSED WELLBORE SCHEMATIC

Hilcorp Energy Company		WBD Proposed Formations 1			
Well Name: SUNRAY G #1R					
API / UWI 3004527494	Surface Legal Location 021-031N-009W-L	Field Name BLANCOMESA/VERDE (PROPOSED)	License No.	State/Province NEW MEXICO	Well Configuration Type VERTICAL
Ground Elevation (ft) 6,208.00	Casing Flange Elevation (ft) 6,208.00	RKB to GL (ft) 14.00	RKB-Casing Flange Distance (ft) 14.00	Original Spud Date 11/1/1989 00:00	Rig Release Date 6/7/2000 00:00
Most Recent Job					
Job Category Expense Workover	Primary Job Type ROD & PUMP REPAIR	Secondary Job Type	Actual Start Date 2/16/2023	End Date 2/21/2023	
TD: 5,791.0					

Original Hole [VERTICAL]

MD (ftKB)	TVD (ftKB)	Formation Tops	MD	Vertical schematic (proposed)
13.8				
14.8				
26.2				
45.3				
59.4				
233.9				
1,587.9		OJO ALAMO	1,588.0	
1,867.5		KIRTLAND	1,778.0	
1,894.4				
2,658.1		FRUITLAND	2,658.0	
3,043.0		PICTURED CLIFFS	3,043.0	
3,189.3				
3,290.0				
3,331.0		LEWIS	3,331.0	
3,333.0				
4,109.9		CHACRA	4,110.0	
4,521.7				
4,557.1		CLIFF HOUSE	4,557.0	
4,854.0				
4,919.9		MENELEE	4,902.0	
5,266.1		POINT LOOKOUT	5,290.0	
5,409.1				
5,425.2				
5,500.7				
5,508.5				
5,521.7				
5,535.1				
5,608.9		MANCOS	5,609.0	
5,750.0				
5,773.3				
5,789.4				
5,791.0				

Santa Fe Main Office Phone: (505) 476-3441 Fax: (55) 476-3462 General Information Phone: (505) 629-6116 Online Phone Directory Visit: https://www.emnrd.nm.gov/ocd/contact-us/	State of New Mexico Energy, Minerals & Natural Resources Department OIL CONSERVATION DIVISION	C-102 Revised July 9, 2024 Submit Electronically via OCD Permitting
		Submittal Type: <input type="checkbox"/> Initial Submittal <input type="checkbox"/> Amended Report <input type="checkbox"/> As Drilled

WELL LOCATION INFORMATION

API Number 30-045-27494	Pool Code 71629	Pool Name Basin Fruitland Coal
Property Code 318748	Property Name Sunray G	Well Number 1R
OGRID No. 372171	Operator Name Hilcorp Energy Company	Ground Level Elevation 6208'
Surface Owner: <input type="checkbox"/> State <input checked="" type="checkbox"/> Fee <input type="checkbox"/> Tribal <input type="checkbox"/> Federal		Mineral Owner: <input type="checkbox"/> State <input checked="" type="checkbox"/> Fee <input type="checkbox"/> Tribal <input type="checkbox"/> Federal

Surface Location

UL L	Section 21	Township 31N	Range 09W	Lot	Ft. from N/S 1455' S	Ft. from E/W 990' W	Latitude 36.880249	Longitude -107.7909775	County San Juan
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Bottom Hole Location

UL	Section	Township	Range	Lot	Ft. from N/S	Ft. from E/W	Latitude	Longitude	County
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Dedicated Acres 317.01	Infill or Defining Well Infill	Defining Well API 3004526954	Overlapping Spacing Unit (Y/N) No	Consolidation Code C
Order Numbers.			Well setbacks are under Common Ownership: <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	

Kick Off Point (KOP)

UL	Section	Township	Range	Lot	Ft. from N/S	Ft. from E/W	Latitude	Longitude	County
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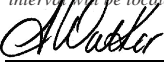
First Take Point (FTP)

UL	Section	Township	Range	Lot	Ft. from N/S	Ft. from E/W	Latitude	Longitude	County
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Last Take Point (LTP)

UL	Section	Township	Range	Lot	Ft. from N/S	Ft. from E/W	Latitude	Longitude	County
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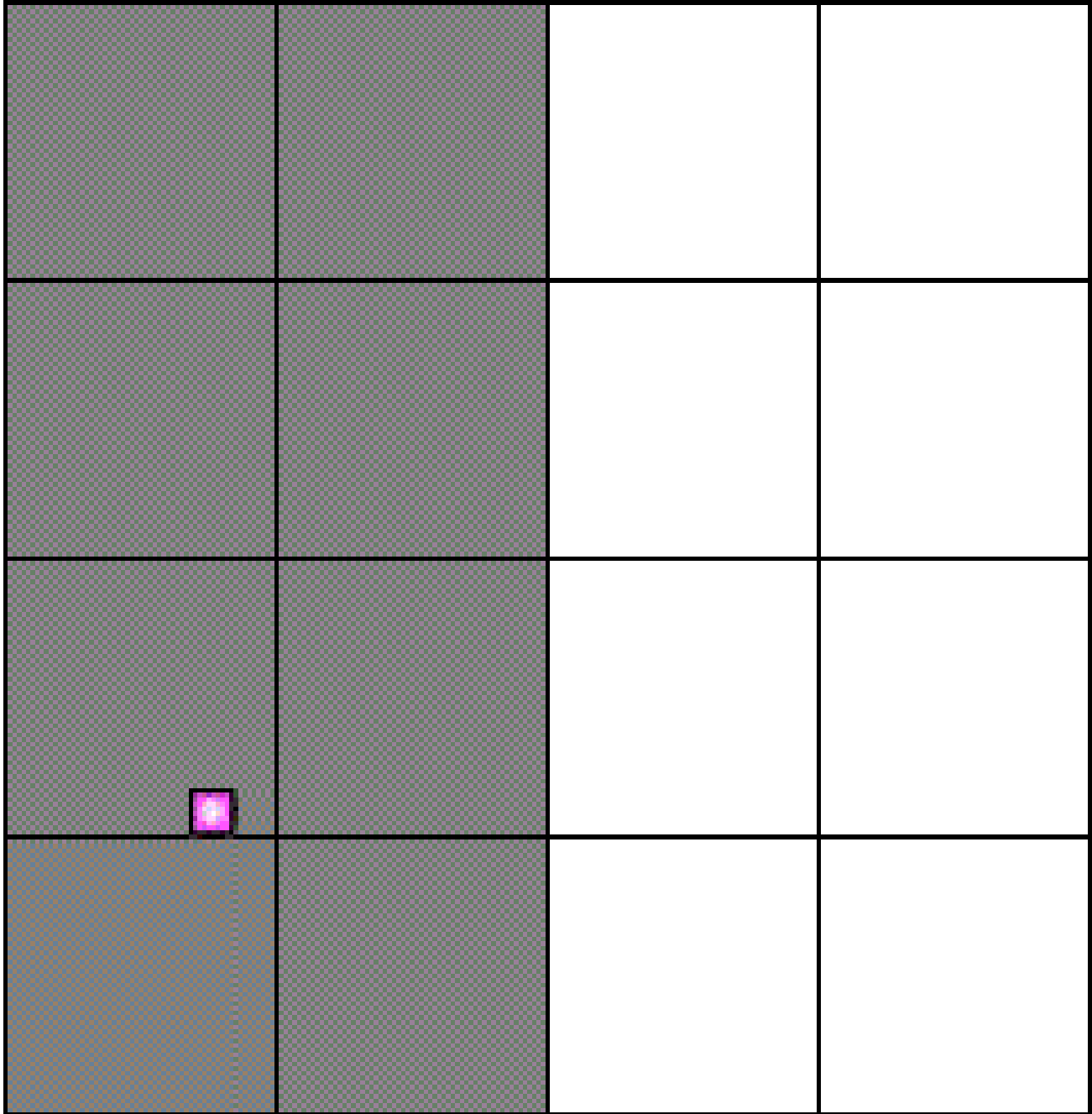
Unitized Area or Area of Uniform Interest	Spacing Unit Type <input type="checkbox"/> Horizontal <input checked="" type="checkbox"/> Vertical	Ground Floor Elevation:
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<p>OPERATOR CERTIFICATIONS</p> <p><i>I hereby certify that the information contained herein is true and complete to the best of my knowledge and belief, and, if the well is a vertical or directional well, that this organization either owns a working interest or unleased mineral interest in the land including the proposed bottom hole location or has a right to drill this well at this location pursuant to a contract with an owner of a working interest or unleased mineral interest, or to a voluntary pooling agreement or a compulsory pooling order heretofore entered by the division.</i></p> <p><i>If this well is a horizontal well, I further certify that this organization has received the consent of at least one lessee or owner of a working interest or unleased mineral interest in each tract (in the target pool or formation) in which any part of the well's completed interval will be located or obtained a compulsory pooling order from the division.</i></p> <p> 11/11/2024</p> <p>Signature Date</p> <p>Amanda Walker</p> <p>Printed Name</p> <p>mwalker@hilcorp.com</p> <p>Email Address</p>	<p>SURVEYOR CERTIFICATIONS</p> <p><i>I hereby certify that the well location shown on this plat was plotted from field notes of actual surveys made by me or under my supervision, and that the same is true and correct to the best of my belief.</i></p> <p>Neale Edwards</p> <p>Signature and Seal of Professional Surveyor</p> <p>6857 9/9/1989</p> <p>Certificate Number Date of Survey</p>
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Note: No allowable will be assigned to this completion until all interests have been consolidated or a non-standard unit has been approved by the division.

This grid represents a standard section. You may superimpose a non-standard section, or larger area, over this grid. Operators must outline the dedicated acreage in a red box, clearly show the well surface location and bottom hole location, if it is directionally drilled, with the dimensions from the section lines in the cardinal directions. If this is a horizontal wellbore show on this plat the location of the First Take Point and Last Take Point, and the point within the Completed interval (other than the First Take Point or Last Take Point) that is closest to any outer boundary of the tract.

Surveyors shall use the latest United States government survey or dependent resurvey. Well locations will be in reference to the New Mexico Principal Meridian. If the land is not surveyed, contact the OCD Engineering Bureau. Independent subdivision surveys will not be acceptable.



State of New Mexico
 Energy, Minerals and Natural Resources Department

Submit Electronically
 Via E-permitting

Oil Conservation Division
 1220 South St. Francis Dr.
 Santa Fe, NM 87505

NATURAL GAS MANAGEMENT PLAN

This Natural Gas Management Plan must be submitted with each Application for Permit to Drill (APD) for a new or recompleted well.

Section 1 – Plan Description Effective May 25, 2021

I. Operator: Hilcorp Energy Company **OGRID:** 372171 **Date:** 11/11/2024

II. Type: Original Amendment due to 19.15.27.9.D(6)(a) NMAC 19.15.27.9.D(6)(b) NMAC Other.

If Other, please describe: _____

III. Well(s): Provide the following information for each new or recompleted well or set of wells proposed to be drilled or proposed to be recompleted from a single well pad or connected to a central delivery point.

Well Name	API	ULSTR	Footages	Anticipated Oil BBL/D	Anticipated Gas MCF/D	Anticipated Produced Water BBL/D
Sunray G 1R	30-045-27494	L-21-31N-09W	1455' FSL 990' FWL	0	200	1

IV. Central Delivery Point Name: Chaco Blanco Processing Plant [See 19.15.27.9(D)(1) NMAC]

V. Anticipated Schedule: Provide the following information for each new or recompleted well or set of wells proposed to be drilled or proposed to be recompleted from a single well pad or connected to a central delivery point.

Well Name	API	Spud Date	TD Reached Date	Completion Commencement Date	Initial Flow Back Date	First Production Date
Sunray G 1R	30-045-27494					

VI. Separation Equipment: Attach a complete description of how Operator will size separation equipment to optimize gas capture.

VII. Operational Practices: Attach a complete description of the actions Operator will take to comply with the requirements of Subsection A through F of 19.15.27.8 NMAC.

VIII. Best Management Practices: Attach a complete description of Operator's best management practices to minimize venting during active and planned maintenance.

Section 2 – Enhanced Plan

EFFECTIVE APRIL 1, 2022

Beginning April 1, 2022, an operator that is not in compliance with its statewide natural gas capture requirement for the applicable reporting area must complete this section.

Operator certifies that it is not required to complete this section because Operator is in compliance with its statewide natural gas capture requirement for the applicable reporting area.

IX. Anticipated Natural Gas Production:

Well	API	Anticipated Average Natural Gas Rate MCF/D	Anticipated Volume of Natural Gas for the First Year MCF

X. Natural Gas Gathering System (NGGS):

Operator	System	ULSTR of Tie-in	Anticipated Gathering Start Date	Available Maximum Daily Capacity of System Segment Tie-in

XI. Map. Attach an accurate and legible map depicting the location of the well(s), the anticipated pipeline route(s) connecting the production operations to the existing or planned interconnect of the natural gas gathering system(s), and the maximum daily capacity of the segment or portion of the natural gas gathering system(s) to which the well(s) will be connected.

XII. Line Capacity. The natural gas gathering system will will not have capacity to gather 100% of the anticipated natural gas production volume from the well prior to the date of first production.

XIII. Line Pressure. Operator does does not anticipate that its existing well(s) connected to the same segment, or portion, of the natural gas gathering system(s) described above will continue to meet anticipated increases in line pressure caused by the new well(s).

Attach Operator’s plan to manage production in response to the increased line pressure.

XIV. Confidentiality: Operator asserts confidentiality pursuant to Section 71-2-8 NMSA 1978 for the information provided in Section 2 as provided in Paragraph (2) of Subsection D of 19.15.27.9 NMAC, and attaches a full description of the specific information for which confidentiality is asserted and the basis for such assertion.

Section 3 - Certifications

Effective May 25, 2021

Operator certifies that, after reasonable inquiry and based on the available information at the time of submittal:

Operator will be able to connect the well(s) to a natural gas gathering system in the general area with sufficient capacity to transport one hundred percent of the anticipated volume of natural gas produced from the well(s) commencing on the date of first production, taking into account the current and anticipated volumes of produced natural gas from other wells connected to the pipeline gathering system; or

Operator will not be able to connect to a natural gas gathering system in the general area with sufficient capacity to transport one hundred percent of the anticipated volume of natural gas produced from the well(s) commencing on the date of first production, taking into account the current and anticipated volumes of produced natural gas from other wells connected to the pipeline gathering system.

If Operator checks this box, Operator will select one of the following:

Well Shut-In. Operator will shut-in and not produce the well until it submits the certification required by Paragraph (4) of Subsection D of 19.15.27.9 NMAC; or

Venting and Flaring Plan. Operator has attached a venting and flaring plan that evaluates and selects one or more of the potential alternative beneficial uses for the natural gas until a natural gas gathering system is available, including:

- (a) power generation on lease;
- (b) power generation for grid;
- (c) compression on lease;
- (d) liquids removal on lease;
- (e) reinjection for underground storage;
- (f) reinjection for temporary storage;
- (g) reinjection for enhanced oil recovery;
- (h) fuel cell production; and
- (i) other alternative beneficial uses approved by the division.

Section 4 - Notices


1. If, at any time after Operator submits this Natural Gas Management Plan and before the well is spud:

(a) Operator becomes aware that the natural gas gathering system it planned to connect the well(s) to has become unavailable or will not have capacity to transport one hundred percent of the production from the well(s), no later than 20 days after becoming aware of such information, Operator shall submit for OCD's approval a new or revised venting and flaring plan containing the information specified in Paragraph (5) of Subsection D of 19.15.27.9 NMAC; or

(b) Operator becomes aware that it has, cumulatively for the year, become out of compliance with its baseline natural gas capture rate or natural gas capture requirement, no later than 20 days after becoming aware of such information, Operator shall submit for OCD's approval a new or revised Natural Gas Management Plan for each well it plans to spud during the next 90 days containing the information specified in Paragraph (2) of Subsection D of 19.15.27.9 NMAC, and shall file an update for each Natural Gas Management Plan until Operator is back in compliance with its baseline natural gas capture rate or natural gas capture requirement.

2. OCD may deny or conditionally approve an APD if Operator does not make a certification, fails to submit an adequate venting and flaring plan which includes alternative beneficial uses for the anticipated volume of natural gas produced, or if OCD determines that Operator will not have adequate natural gas takeaway capacity at the time a well will be spud.

I certify that, after reasonable inquiry, the statements in and attached to this Natural Gas Management Plan are true and correct to the best of my knowledge and acknowledge that a false statement may be subject to civil and criminal penalties under the Oil and Gas Act.

Signature: 
Printed Name: Amanda Walker
Title: Operations Regulatory Tech Sr.
E-mail Address: mwalker@hilcorp.com
Date: 11/11/2024
Phone: 346.237.2177
OIL CONSERVATION DIVISION (Only applicable when submitted as a standalone form)
Approved By:
Title:
Approval Date:
Conditions of Approval:

VI. Separation Equipment:

Hilcorp Energy Company (HEC or Operator) production facilities include separation equipment designed to efficiently separate gas from liquid phases to optimize gas capture based on projected and estimated volumes from the targeted pool of our recomplete project. HEC will utilize flowback separation equipment and production separation equipment designed and built to industry specifications after the recomplete to optimize gas capture and send gas to sales or flare based on analytical composition. HEC operates facilities that are typically one-well facilities. Production separation equipment is upgraded prior to well being completed, if determined to be undersized or inadequate. This equipment is already on-site and tied into our sales gas lines prior to the recomplete operations.

VII. Operational Practices:

1. Subsection (A) Venting and Flaring of Natural Gas
 - o HEC understands the requirements of NMAC 19.15.27.8 which outlines that the venting and flaring of natural gas during drilling, completion or production operations that constitutes waste as defined in 19.15.2 are prohibited.
2. Subsection (B) Venting and Flaring during drilling operations
 - o This gas capture plan isn't for a well being drilled.
3. Subsection (C) Venting and flaring during completion or recompletion
 - o Flowlines will be routed for flowback fluids into a completion or storage tank and if feasible under well conditions, flare rather than vent and commence operation of a separator as soon as it is technically feasible for a separator to function.
 - o At any point in the well life (completion, production, inactive) an audio, visual and olfactory inspection be performed at prescribed intervals (weekly or monthly) pursuant to Subsection D of 19.15.27.8 NMAC, to confirm that all production equipment is operating properly and there are no leaks or releases.
4. Subsection (D) Venting and flaring during production operations
 - o At any point in the well life (completion, production, inactive) an audio, visual and olfactory inspection be performed at prescribed intervals (weekly or monthly) pursuant to Subsection D of 19.15.27.8 NMAC, to confirm that all production equipment is operating properly and there are no leaks or releases.
 - o Monitor manual liquid unloading for wells on-site or in close proximity (<30 minutes' drive time), take reasonable actions to achieve a stabilized rate and pressure at the earliest practical time, and take reasonable actions to minimize venting to the maximum extent practicable.
 - o HEC will not vent or flare except during the approved activities listed in NMAC 19.15.27.8 (D) 1-4.
5. Subsection (E) Performance standards
 - o All tanks and separation equipment are designed for maximum throughput and pressure to minimize waste.
 - o If a flare is utilized during production operations it will have a continuous pilot and is located more than 100 feet from any known well or storage tanks.
 - o At any point in the well life (completion, production, inactive) an audio, visual and olfactory inspection be performed at prescribed intervals (weekly or monthly) pursuant to Subsection D of 19.15.27.8 NMAC, to confirm that all production equipment is operating properly and there are no leaks or releases.

6. Subsection (F) Measurement or estimation of vented and flared natural gas
 - o Measurement equipment is installed to measure the volume of natural gas flared from process piping.
 - o When measurement isn't practicable, estimation of vented and flared natural gas will be completed as noted in 19.15.27.8 (F) 5-6.

VIII. Best Management Practices:

1. Operator has adequate storage and takeaway capacity for wells it chooses to recomplete as the flowlines at the sites are already in place and tied into a gathering system.
2. Operator will flare rather than vent vessel blowdown gas when technically feasible during active and/or planned maintenance to equipment on-site.
3. Operator combusts natural gas that would otherwise be vented or flared, when technically feasible.
4. Operator will shut in wells in the event of a takeaway disruption, emergency situation, or other operations where venting or flaring may occur due to equipment failures.

Sante Fe Main Office
Phone: (505) 476-3441

General Information
Phone: (505) 629-6116

Online Phone Directory
<https://www.emnrd.nm.gov/ocd/contact-us>

State of New Mexico
Energy, Minerals and Natural Resources
Oil Conservation Division
1220 S. St Francis Dr.
Santa Fe, NM 87505

CONDITIONS

Action 401454

CONDITIONS

Operator: HILCORP ENERGY COMPANY 1111 Travis Street Houston, TX 77002	OGRID: 372171
	Action Number: 401454
	Action Type: [C-101] Drilling Non-Federal/Indian (APD)

CONDITIONS

Created By	Condition	Condition Date
ward.rikala	DHC must be approved prior to commingling production from this well.	12/9/2024



January 16, 2025

Mailed Certified / Return Receipt Requested

To: ALL INTEREST OWNERS

RE: Application to Downhole Commingle Production
Well: SUNRAY G #001R
API: 30-045-27494
Township 31 North, Range 9 West, Section 21
San Juan County, New Mexico

Ladies and Gentlemen:

Hilcorp Energy Company ("Hilcorp"), as Operator of the subject well, has filed application with the New Mexico Oil Conservation Division ("NMOCD") for approval to downhole commingle production from the **Fruitland Coal**, a formation Hilcorp soon intends to perforate, with existing production from the **Mesaverde** formation, and allocate production between these formations using the subtraction allocation method; a method prescribed by the NMOCD.

This letter and the application copy enclosed serve to provide you, an owner in one or more of the aforementioned formations, with written notice as prescribed by Subsection C of 19.15.12.11 New Mexico Administrative Code.

No action is required by you unless you wish to file an objection to this application.

Any objections or requests for hearing must be submitted to the NMOCD's Santa Fe office, in writing, within twenty (20) days from the date the NMOCD receives the subject application.

Sincerely,

A handwritten signature in blue ink, appearing to read 'R. Carlson', with a horizontal line extending to the right.

Robert Carlson
Sr. Landman

1111 Travis Street Houston, TX 77002
Phone: 713/209-2400 Fax 713/209-2420

Certified Number	Sender	Recipient	Date Mailed	Delivery Status
92148969009997901842841254	Cole Gorman	COLEMAN OIL and GAS INC , , PO BOX DRAWER 3337, FARMINGTON, NM, 87499-3337 Code: Sunray G 1R DHC	1/16/2025	Signature Pending
92148969009997901842841261	Cole Gorman	LINDSAY PRODUCTION and ROYALTIES LTD, , 402 CORA STREET, FREDERICKSBURG, TX, 78624 Code: Sunray G 1R DHC	1/16/2025	Signature Pending
92148969009997901842841278	Cole Gorman	THE NORDAN TRUST RANDOLPH C MARCEAU TRUSTEE, , 2135 E HILDEBRAND AVE, SAN ANTONIO, TX, 78209 Code: Sunray G 1R DHC	1/16/2025	Signature Pending
92148969009997901842841285	Cole Gorman	LIGHT CAHILL ROYALTIES LIGHT CAHILL ROYALTIES, , P O BOX 660082, DALLAS, TX, 75266-0082 Code: Sunray G 1R DHC	1/16/2025	Signature Pending
92148969009997901842841292	Cole Gorman	OFFICE OF NATURAL RESOURCES REVENUE LAKEWOOD ACCTG CENT ONSHORE, , P O BOX 25627, DENVER, CO, 80225-0627 Code: Sunray G 1R DHC	1/16/2025	Signature Pending
92148969009997901842841308	Cole Gorman	PRIMITIVE PETROLEUM INC , , 4514 ROBIN LANE, MIDLAND, TX, 79707 Code: Sunray G 1R DHC	1/16/2025	Signature Pending
92148969009997901842841315	Cole Gorman	WESLEY WEST MINERALS LTD , , PO BOX 7, HOUSTON, TX, 77001 Code: Sunray G 1R DHC	1/16/2025	Signature Pending
92148969009997901842841322	Cole Gorman	KELLY H BAXTER ESTATE ASHLEY BAXTER EXECUTOR, , P O BOX 1649, AUSTIN, TX, 78767-1649 Code: Sunray G 1R DHC	1/16/2025	Signature Pending
92148969009997901842841339	Cole Gorman	KENNEDY MINERALS LTD , , 223 WEST WALL STREET SUITE 700, MIDLAND, TX, 79701 Code: Sunray G 1R DHC	1/16/2025	Signature Pending
92148969009997901842841346	Cole Gorman	MARGARET A KEARNS TRUST FBO HELENE D GORMAN AND AS TRUSTEE, , 1440 OSPREY AVE, NAPLES, FL, 34102 Code: Sunray G 1R DHC	1/16/2025	Signature Pending
92148969009997901842841353	Cole Gorman	MARGARET A KEARNS TRUST FBO JAMES B DRAPER TRUSTEE, , 3440 CAMELS RIDGE LN, COLORADO SPRINGS, CO, 80904-1029 Code: Sunray G 1R DHC	1/16/2025	Signature Pending
92148969009997901842841360	Cole Gorman	CYNTHIA GRAY MILANI ESTATE BARBARA B GRAY INDEP EXECUTRIX, , PO BOX 99084, FT WORTH, TX, 76199-0084 Code: Sunray G 1R DHC	1/16/2025	Signature Pending
92148969009997901842841377	Cole Gorman	ENERLEX INC , , 18452 E 111TH, BROKEN ARROW, OK, 74011-9408 Code: Sunray G 1R DHC	1/16/2025	Signature Pending
92148969009997901842841384	Cole Gorman	GLEN S CADE , , P O BOX 816, CHANDLER, TX, 75758 Code: Sunray G 1R DHC	1/16/2025	Signature Pending
92148969009997901842841391	Cole Gorman	DAVID P VINSON , , P O BOX 7563, TYLER, TX, 75711 Code: Sunray G 1R DHC	1/16/2025	Signature Pending
92148969009997901842841407	Cole Gorman	STANFORD UNIVERSITY C/O BANK OF AMERICA N.A., , P O BOX 840738, DALLAS, TX, 75284-0738 Code: Sunray G 1R DHC	1/16/2025	Signature Pending
92148969009997901842841414	Cole Gorman	CLAUD W RAYBOURN , , 16260 MONACHE COURT, APPLE VALLEY, CA, 92307 Code: Sunray G 1R DHC	1/16/2025	Signature Pending
92148969009997901842841421	Cole Gorman	ELSR LP C/O PETROLEDGER FINANCIAL SERV, , 4455 CAMP BOWIE BLVD STE 114 #49, FORT WORTH, TX, 76107 Code: Sunray G 1R DHC	1/16/2025	Signature Pending
92148969009997901842841438	Cole Gorman	GROVER FAMILY LP , , PO BOX 3666, MIDLAND, TX, 79702-3666 Code: Sunray G 1R DHC	1/16/2025	Signature Pending
92148969009997901842841445	Cole Gorman	ARCHER PEARL ENERGY LTD , , 401 AUSTIN HIGHWAY SUITE 212, SAN ANTONIO, TX, 78209 Code: Sunray G 1R DHC	1/16/2025	Signature Pending
92148969009997901842841452	Cole Gorman	CHARLES RUSSELL BELL JR , , PO BOX 372, BELLVILLE, TX, 77418-0042 Code: Sunray G 1R DHC	1/16/2025	Signature Pending

92148969009997901842841469	Cole Gorman	VALERIE L JONES HUNDLEY , , PO BOX 81242, CORPUS CHRISTI, TX, 78468-1242 Code: Sunray G 1R DHC	1/16/2025	Signature Pending
92148969009997901842841476	Cole Gorman	JOHN HUNTER JONES , , 3300 BEE CAVE RD SUITE 650-246, AUSTIN, TX, 78746 Code: Sunray G 1R DHC	1/16/2025	Signature Pending
92148969009997901842841483	Cole Gorman	JESSICA DAVANT STANLEY , , 13121 DELPHINUS WALK, AUSTIN, TX, 78732 Code: Sunray G 1R DHC	1/16/2025	Signature Pending
92148969009997901842841490	Cole Gorman	AMELIA ANNE SUNDBERG , , 1915 BROWN SCHOOL CT, RICHMOND, TX, 77406-6727 Code: Sunray G 1R DHC	1/16/2025	Signature Pending
92148969009997901842841506	Cole Gorman	HDBC INVESTMENTS LTD A TEXAS LTD PTRSHP , , PO BOX 12766, DALLAS, TX, 75225 Code: Sunray G 1R DHC	1/16/2025	Signature Pending
92148969009997901842841513	Cole Gorman	PAUL DAVIS LTD , , PO BOX 871, MIDLAND, TX, 79702 Code: Sunray G 1R DHC	1/16/2025	Signature Pending
92148969009997901842841520	Cole Gorman	GEOIL LLC ATTN DIAN MORRIS , , 247 GLENDDORA AVE, LONG BEACH, CA, 90803 Code: Sunray G 1R DHC	1/16/2025	Signature Pending
92148969009997901842841537	Cole Gorman	JANET E BENSON, DECD C/O PIA HASELDEN , , 611 CENTRAL AVE, PAWTUCKET, RI, 02861 Code: Sunray G 1R DHC	1/16/2025	Signature Pending
92148969009997901842841544	Cole Gorman	MULLIGAN LP , , 1202 RICHARDSON DR STE 115, RICHARDSON, TX, 75080-4611 Code: Sunray G 1R DHC	1/16/2025	Signature Pending
92148969009997901842841551	Cole Gorman	REBECCA ANN HOWARD MUNNELL , , 4315 COZAC LN, SUGAR LAND, TX, 77479-1470 Code: Sunray G 1R DHC	1/16/2025	Signature Pending
92148969009997901842841568	Cole Gorman	RICHARD HOWARD , , 933 QUEEN ANNES RD, HOUSTON, TX, 77024 Code: Sunray G 1R DHC	1/16/2025	Signature Pending
92148969009997901842841575	Cole Gorman	ROBERT LOUIS HOWARD JR , , 129 SHOALS WAY, CLARKESVILLE, GA, 30523 Code: Sunray G 1R DHC	1/16/2025	Signature Pending
92148969009997901842841582	Cole Gorman	ROBERT HITZELBERGER 2012 FAMILY TR ROBERT HITZELBERGER TRUSTEE , , 3844 MAPLEWOOD AVE, DALLAS, TX, 75205 Code: Sunray G 1R DHC	1/16/2025	Signature Pending
92148969009997901842841599	Cole Gorman	CROSS TIMBERS ENERGY LLC C/O DRILLINGINFO MAIL , , 400 W 17TH ST, FORT WORTH, TX, 76102 Code: Sunray G 1R DHC	1/16/2025	Signature Pending
92148969009997901842841605	Cole Gorman	BLACK RIVER ROYALTIES , , 6914 E WESLEY AVE, DENVER, CO, 80224 Code: Sunray G 1R DHC	1/16/2025	Signature Pending
92148969009997901842841612	Cole Gorman	WHITE RIVER ROYALTIES LLC , , 4194 S VALENTIA ST, DENVER, CO, 80237-1746 Code: Sunray G 1R DHC	1/16/2025	Signature Pending
92148969009997901842841629	Cole Gorman	WILLIAM C EILAND , , PO DRAWER 11228, MIDLAND, TX, 79702 Code: Sunray G 1R DHC	1/16/2025	Signature Pending
92148969009997901842841636	Cole Gorman	DELACOSTA ENERGY LP ANTHONY SPEIER REGISTER AGENT , , PO BOX 12808, SAN ANTONIO, TX, 78212 Code: Sunray G 1R DHC	1/16/2025	Signature Pending
92148969009997901842841643	Cole Gorman	PNH RESOURCES LLC PHILIP N HUDSON MANAGER , , PO BOX 160892, SAN ANTONIO, TX, 78280 Code: Sunray G 1R DHC	1/16/2025	Signature Pending
92148969009997901842841650	Cole Gorman	GASCONDE OIL CO (EVSJO) , , 410 17TH ST STE 1180, DENVER, CO, 80202 Code: Sunray G 1R DHC	1/16/2025	Signature Pending
92148969009997901842841667	Cole Gorman	PHYLLIS KULPA ESTATE , , 12556 SUGAR PINE WAY, GARDEN GROVE, CA, 92843-4155 Code: Sunray G 1R DHC	1/16/2025	Signature Pending
92148969009997901842841674	Cole Gorman	FRED ELDON SPENCER and JANE B SPENCER JTWROS , , 10717 CRYSTAL CREEK DR, MUSTANG, OK, 73064 Code: Sunray G 1R DHC	1/16/2025	Signature Pending
92148969009997901842841681	Cole Gorman	DALE ARTHUR CLAY , , 1828 BRIDGEVIEW BLVD, TWIN FALLS, ID, 83301 Code: Sunray G 1R DHC	1/16/2025	Signature Pending
92148969009997901842841698	Cole Gorman	HARRIET E BALDWIN , , PO BOX 716, IVORYTON, CT, 06442-0716	1/16/2025	

		Code: Sunray G 1R DHC		Signature Pending
92148969009997901842841704	Cole Gorman	ESTHER M NEEB ESTATE , , 1840 CHEW ST, ALLENTOWN, PA, 18104-5524 Code: Sunray G 1R DHC	1/16/2025	Signature Pending
92148969009997901842841711	Cole Gorman	T H MCELVAIN OIL and GAS LLP , , 1819 DENVER WEST DRIVE SUITE 260, LAKEWOOD, CO, 80401 Code: Sunray G 1R DHC	1/16/2025	Signature Pending
92148969009997901842841728	Cole Gorman	JAMES R LEETON JR , , PO BOX 10561, MIDLAND, TX, 79702 Code: Sunray G 1R DHC	1/16/2025	Signature Pending
92148969009997901842841735	Cole Gorman	DAVID ROYCE CHAMBERS , , 314 MANTZ AVE, AUDUBON, IA, 50025 Code: Sunray G 1R DHC	1/16/2025	Signature Pending
92148969009997901842841742	Cole Gorman	HELEN M ROACH , , 6376 SOUTH PIERSON STREET, LITTLETON, CO, 80127 Code: Sunray G 1R DHC	1/16/2025	Signature Pending
92148969009997901842841759	Cole Gorman	VERONICA LACASSE , , PO BOX 403, BLANCO, NM, 87412 Code: Sunray G 1R DHC	1/16/2025	Signature Pending
92148969009997901842841766	Cole Gorman	WESLEY E MCELDERRY , , 5814 N CAMERON AVE, TAMPA, FL, 33614 Code: Sunray G 1R DHC	1/16/2025	Signature Pending
92148969009997901842841773	Cole Gorman	ROSEMARY E COLLINS , , 634 WATERWOOD CT, WHITE PINE, TN, 37890 Code: Sunray G 1R DHC	1/16/2025	Signature Pending
92148969009997901842841780	Cole Gorman	LOIS RICE JANICE CHULICK P/O/A , , 13040 RIDGEVIEW DR, SUTTER CREEK, CA, 95685- 9639 Code: Sunray G 1R DHC	1/16/2025	Signature Pending
92148969009997901842841797	Cole Gorman	CAROLYN SUE CLAY , , 2250 N BRDWAY, ESCONDIDO, CA, 92026 Code: Sunray G 1R DHC	1/16/2025	Signature Pending
92148969009997901842841803	Cole Gorman	CONSTANCE Z HUFF , , 175 BLUEJAY WAY, SANTA ROSA, CA, 95409 Code: Sunray G 1R DHC	1/16/2025	Signature Pending
92148969009997901842841810	Cole Gorman	ROSALIND GRACE MCCLUSKEY , , 26913 RED IRONBARK DR, VALLEY CENTER, CA, 92082- 7260 Code: Sunray G 1R DHC	1/16/2025	Signature Pending
92148969009997901842841827	Cole Gorman	GENE LESTER ROACH , , 12289 S HURON RD, RIVERTON, UT, 84096 Code: Sunray G 1R DHC	1/16/2025	Signature Pending
92148969009997901842841834	Cole Gorman	MARTHA M TUCKER , , PO BOX 2822, HOUSTON, TX, 77252-2822 Code: Sunray G 1R DHC	1/16/2025	Signature Pending
92148969009997901842841841	Cole Gorman	THOMPSON FAMILY LLC , , 1370 TESUQUE CREEK RD, SANTA FE, NM, 87501 Code: Sunray G 1R DHC	1/16/2025	Signature Pending
92148969009997901842841858	Cole Gorman	FRANK F JONES ESTATE , , 24 USSERY DR, LEXINGTON, MO, 64067-1530 Code: Sunray G 1R DHC	1/16/2025	Signature Pending
92148969009997901842841865	Cole Gorman	HAZEL G MATHEWS ESTATE , , 1541 BAKERSFIELD ST, LEMON GROVE, CA, 91945- 4011 Code: Sunray G 1R DHC	1/16/2025	Signature Pending
92148969009997901842841872	Cole Gorman	DUANE BECK ESTATE , , 3605 PASEO DEL CAMPO, PALOS VERDES PENINSU, CA, 90274- 1161 Code: Sunray G 1R DHC	1/16/2025	Signature Pending
92148969009997901842841889	Cole Gorman	VIRGINIA THOMPSON CREPS REV TRUST ELIZABETH R HARNED SUCC TRUSTEE , , 523 MARSHALL DR, WEST CHESTER, PA, 19380 Code: Sunray G 1R DHC	1/16/2025	Signature Pending
92148969009997901842841896	Cole Gorman	STEVEN L JAQUEZ REVOC TR STEVEN L JAQUEZ TRUSTEE , , 3712 N SUNSET, FARMINGTON, NM, 87401 Code: Sunray G 1R DHC	1/16/2025	Signature Pending
92148969009997901842841902	Cole Gorman	PARIS LUTGE , , VIA CASALE 96, CERTALDO FLORENCE, FI, 50052 Code: Sunray G 1R DHC	1/16/2025	Signature Pending
92148969009997901842841919	Cole Gorman	WILLIAM ALAN FERGUSON , , 1649 COWICHAN CT, COMOX, BC, V9M 1B5 Code: Sunray G 1R DHC	1/16/2025	Signature Pending
92148969009997901842841926	Cole Gorman	ATKO PARTNERS LTD , , 260 IH 45 S SUITE A, HUNTSVILLE, TX, 77340	1/16/2025	

		Code: Sunray G 1R DHC		Signature Pending
92148969009997901842841933	Cole Gorman	BARBARA CASE , , 5564 NAPLES CANAL, LONG BEACH, CA, 90803-4069 Code: Sunray G 1R DHC	1/16/2025	Signature Pending
92148969009997901842841940	Cole Gorman	LAWRENCE JOHN CLAY , , 10773 MEADOW GLEN WAY EAST, ESCONDIDO, CA, 92026 Code: Sunray G 1R DHC	1/16/2025	Signature Pending
92148969009997901842841957	Cole Gorman	DAVID H GRAY JPMORGAN CHASE BANK AGENT and AIF, , PO BOX 99084, FORT WORTH, TX, 76199-0084 Code: Sunray G 1R DHC	1/16/2025	Signature Pending
92148969009997901842841964	Cole Gorman	JOHN L GRAY JPMORGAN CHASE BANK AGENT and AIF, , PO BOX 99084, FORT WORTH, TX, 76199-0084 Code: Sunray G 1R DHC	1/16/2025	Signature Pending
92148969009997901842841971	Cole Gorman	LAURA A GUNN , , 13408 VISTA DEL PRADO, SAN ANTONIO, TX, 78216-2227 Code: Sunray G 1R DHC	1/16/2025	Signature Pending
92148969009997901842841988	Cole Gorman	MARY ANN HAUG , , 1200 HUMBOLDT #905, DENVER, CO, 80218-2461 Code: Sunray G 1R DHC	1/16/2025	Signature Pending
92148969009997901842841995	Cole Gorman	GUNDI B HAYS , , 2139 CUMBERLAND DR, SALT LAKE CITY, UT, 84124 Code: Sunray G 1R DHC	1/16/2025	Signature Pending
92148969009997901842842008	Cole Gorman	DARLA BETH HUPP , , 1907-34TH ST, DES MOINES, IA, 50310 Code: Sunray G 1R DHC	1/16/2025	Signature Pending
92148969009997901842842015	Cole Gorman	CAROLYN KING , , 10 CALLE DE MONTANAS, SANTA FE, NM, 87507 Code: Sunray G 1R DHC	1/16/2025	Signature Pending
92148969009997901842842022	Cole Gorman	RICHARD H LEVY , , PO BOX 10242, ROCHESTER, NY, 14610-0242 Code: Sunray G 1R DHC	1/16/2025	Signature Pending
92148969009997901842842039	Cole Gorman	RUBY H LOWE , , 1223 TWIN CEDARS RD, CHICKAMAUGA, GA, 30707-6001 Code: Sunray G 1R DHC	1/16/2025	Signature Pending
92148969009997901842842046	Cole Gorman	JOHN L OROS , , 2962 E 62ND PL, HOBART, IN, 46342-6440 Code: Sunray G 1R DHC	1/16/2025	Signature Pending
92148969009997901842842053	Cole Gorman	LARRY A OROS , , 419 FORESTVIEW, VALPARAISO, IN, 46385-9035 Code: Sunray G 1R DHC	1/16/2025	Signature Pending
92148969009997901842842060	Cole Gorman	JOHN S OROS , , 464 N LAWRENCE, HOBART, IN, 46342-2414 Code: Sunray G 1R DHC	1/16/2025	Signature Pending
92148969009997901842842077	Cole Gorman	HANELLA C RAHN , , 3516 ELDER LN, FRANKLIN PARK, IL, 60131-1706 Code: Sunray G 1R DHC	1/16/2025	Signature Pending
92148969009997901842842084	Cole Gorman	HENRY E RAHN , , NO 222, WOODSTOCK, IL, 60098-2951 Code: Sunray G 1R DHC	1/16/2025	Signature Pending
92148969009997901842842091	Cole Gorman	PATRICIA A RICE , , 8921 51ST ST W, UNIVERSITY PLACE, WA, 98467 Code: Sunray G 1R DHC	1/16/2025	Signature Pending
92148969009997901842842107	Cole Gorman	FRANK M RUPP JR , , 9901 TREE TOP DR, ORLAND PARK, IL, 60462 Code: Sunray G 1R DHC	1/16/2025	Signature Pending
92148969009997901842842114	Cole Gorman	LESTER P RUPP , , #2, CARLISLE, PA, 17013-1927 Code: Sunray G 1R DHC	1/16/2025	Signature Pending
92148969009997901842842121	Cole Gorman	WILLIAM TUFT , , 4155 CADDINGTON LANE, FLORENCE, OR, 97439 Code: Sunray G 1R DHC	1/16/2025	Signature Pending
92148969009997901842842138	Cole Gorman	GUY DAVID WARD , , 1001 BEVERLY LN, SPRING HILL, TN, 37174 Code: Sunray G 1R DHC	1/16/2025	Signature Pending
92148969009997901842842145	Cole Gorman	TIMOTHY WINSTON WARD , , 3856 KELLY BLVD, CARROLLTON, TX, 75007 Code: Sunray G 1R DHC	1/16/2025	Signature Pending
92148969009997901842842152	Cole Gorman	JAMES WENDELL WEST , , PO BOX 492382, LOS ANGELES, CA, 90049-8382 Code: Sunray G 1R DHC	1/16/2025	Signature Pending
92148969009997901842842169	Cole Gorman	DIANE LUTGE ADAMS , , 119 GREENE MILL RD, ANDERSONVILLE, GA, 31711 Code: Sunray G 1R DHC	1/16/2025	Signature Pending

92148969009997901842842176	Cole Gorman	WILLIAM BAKER , , 3904 ROYAL and ANCIENT DR, SAINT CHARLES, IL, 60174 Code: Sunray G 1R DHC	1/16/2025	Signature Pending
92148969009997901842842183	Cole Gorman	WHITNEY SCHULTZ , , 5S721 MEADOW LAKE CT, NAPERVILLE, IL, 60540 Code: Sunray G 1R DHC	1/16/2025	Signature Pending
92148969009997901842842190	Cole Gorman	PATRICIA BANAS , , 2987 ANDRUS DR, WEST CHICAGO, IL, 60185-5212 Code: Sunray G 1R DHC	1/16/2025	Signature Pending
92148969009997901842842206	Cole Gorman	CORRINE LAWRENCE BERKE , , 5 FOUNTAIN GROVE CIR, NAPA, CA, 94558-2400 Code: Sunray G 1R DHC	1/16/2025	Signature Pending
92148969009997901842842213	Cole Gorman	JUNE BROWN ESTATE HOMER E BROWN IND EXEC, , 5711 MEADOWCREEK LN, HOUSTON, TX, 77017-6809 Code: Sunray G 1R DHC	1/16/2025	Signature Pending
92148969009997901842842220	Cole Gorman	CHRISTOPHER S BROWN , , 1093 A1A BEACH BLVD, SAINT AUGUSTINE, FL, 32080 Code: Sunray G 1R DHC	1/16/2025	Signature Pending
92148969009997901842842237	Cole Gorman	SUSAN E BROWN , , 6 BLANDFORD HILL ROAD I-RIGHT, HUNTINGTON, MA, 01050 Code: Sunray G 1R DHC	1/16/2025	Signature Pending
92148969009997901842842244	Cole Gorman	GLORIA CLARK , , 2746 CLEVELAND AVE, DES MOINES, IA, 50317 Code: Sunray G 1R DHC	1/16/2025	Signature Pending
92148969009997901842842251	Cole Gorman	CAROLYN RUTH CLIFT , , 9721 ASHVILLE HWY, STRAW PLAINS, TN, 37871-1499 Code: Sunray G 1R DHC	1/16/2025	Signature Pending
92148969009997901842842268	Cole Gorman	EMMA F CRUMP , , 1111 COLUMBIA RD NW, WASHINGTON, DC, 20009-5351 Code: Sunray G 1R DHC	1/16/2025	Signature Pending
92148969009997901842842275	Cole Gorman	HELEN BLOXSOM DAVIS , , 7539 BROMPTON ST, HOUSTON, TX, 77025 Code: Sunray G 1R DHC	1/16/2025	Signature Pending
92148969009997901842842282	Cole Gorman	MICHELLE P DEEMS , , 1739 WISTERIA LN, WEST CHESTER, PA, 19380-4212 Code: Sunray G 1R DHC	1/16/2025	Signature Pending
92148969009997901842842299	Cole Gorman	JANIS HATAK , , 857 TAMARACK DR, MINDEN, NV, 89423 Code: Sunray G 1R DHC	1/16/2025	Signature Pending
92148969009997901842842305	Cole Gorman	STANLEY W HATCH , , 49 WEISS AVE, FLOURTOWN, PA, 19031 Code: Sunray G 1R DHC	1/16/2025	Signature Pending
92148969009997901842842312	Cole Gorman	SHEILA J HATCH , , 920 MCKENDRIE ST, SAN JOSE, CA, 95126-1221 Code: Sunray G 1R DHC	1/16/2025	Signature Pending
92148969009997901842842329	Cole Gorman	KATHERYN KENNY KEARL , , 5603 KIAM ST, HOUSTON, TX, 77007 Code: Sunray G 1R DHC	1/16/2025	Signature Pending
92148969009997901842842336	Cole Gorman	MARY E KERNS , , 15455 SW ALDERBROOK DR, TIGARD, OR, 97224 Code: Sunray G 1R DHC	1/16/2025	Signature Pending
92148969009997901842842343	Cole Gorman	JULIANNE KLINE , , 1025 SPRINGFIELD CT, MODESTO, CA, 95355-4724 Code: Sunray G 1R DHC	1/16/2025	Signature Pending
92148969009997901842842350	Cole Gorman	GINA C KOEHL , , 673 16TH AVE W, KIRKLAND, WA, 98033 Code: Sunray G 1R DHC	1/16/2025	Signature Pending
92148969009997901842842367	Cole Gorman	LELAND J LUTGE , , 610 SCHNEBLY RD, SEDONA, AZ, 86336 Code: Sunray G 1R DHC	1/16/2025	Signature Pending
92148969009997901842842374	Cole Gorman	MARY ELLEN MELTON MYERS , , 2306 HONEYSUCKLE DR, RICHARDSON, TX, 75082 Code: Sunray G 1R DHC	1/16/2025	Signature Pending
92148969009997901842842381	Cole Gorman	CORNELIA DAVANT PERRY JAMES E DAVANT POA, , PO BOX 206, BLESSING, TX, 77419-0206 Code: Sunray G 1R DHC	1/16/2025	Signature Pending
92148969009997901842842398	Cole Gorman	DAVID ELBERT REESE , , 2203 N BELMONT, RICHMOND, TX, 77469 Code: Sunray G 1R DHC	1/16/2025	Signature Pending
92148969009997901842842404	Cole Gorman	VERNA RISKU , , 404 9TH ST N #223, VIRGINIA, MN, 55792-2361 Code: Sunray G 1R DHC	1/16/2025	Signature Pending
92148969009997901842842411	Cole Gorman	MICHAEL ALAN ROACH , , 930 E ELLIS ST, JEFFERSON CITY, TN, 37760	1/16/2025	

		Code: Sunray G 1R DHC		Signature Pending
92148969009997901842842428	Cole Gorman	ANGELA SLAIS , , 1185 CHISHOLM TRAIL, GARDNERVILLE, NV, 86460 Code: Sunray G 1R DHC	1/16/2025	Signature Pending
92148969009997901842842435	Cole Gorman	KATHERINE L WENIG , , 5721 SE 30TH CT, DES MOINES, IA, 50320 Code: Sunray G 1R DHC	1/16/2025	Signature Pending
92148969009997901842842442	Cole Gorman	ANGELIA SUE YOUNG , , 435 W CHARLES ST, MORRISTOWN, TN, 37814 Code: Sunray G 1R DHC	1/16/2025	Signature Pending
92148969009997901842842459	Cole Gorman	MARIANNE C BARNES , , 8417 WENATCHEE AVE, EL CAJON, CA, 92021-1063 Code: Sunray G 1R DHC	1/16/2025	Signature Pending
92148969009997901842842466	Cole Gorman	STEPHEN F BOEHME , , 48 AMALFI DR, AVON, NY, 14414 Code: Sunray G 1R DHC	1/16/2025	Signature Pending
92148969009997901842842473	Cole Gorman	ALVIN F BUXTON , , 1393 BOWLES AVE #230, FENTON, MO, 63026 Code: Sunray G 1R DHC	1/16/2025	Signature Pending
92148969009997901842842480	Cole Gorman	JEAN ASHLEY WARD CARTER , , 14622 UNDERWOOD CREEK WAY, HOUSTON, TX, 77062 Code: Sunray G 1R DHC	1/16/2025	Signature Pending
92148969009997901842842497	Cole Gorman	SHARON A CONWAY , , 209 CHURCHILL RD APT 8, GIRARD, OH, 44420 Code: Sunray G 1R DHC	1/16/2025	Signature Pending
92148969009997901842842503	Cole Gorman	SANDRA T CURRIE , , 1110 E COLLEGE STREET, LLANO, TX, 78643 Code: Sunray G 1R DHC	1/16/2025	Signature Pending
92148969009997901842842510	Cole Gorman	WILLIAM LOUIS DAVANT , , PO BOX 214, BLESSING, TX, 77419 Code: Sunray G 1R DHC	1/16/2025	Signature Pending
92148969009997901842842527	Cole Gorman	JAMES E DAVANT DVM , , PO BOX 695, BLESSING, TX, 77419-0695 Code: Sunray G 1R DHC	1/16/2025	Signature Pending
92148969009997901842842534	Cole Gorman	THOMAS E DUNNAM III , , PO BOX 691845, SAN ANTONIO, TX, 78269 Code: Sunray G 1R DHC	1/16/2025	Signature Pending
92148969009997901842842541	Cole Gorman	ANNE ELKINS DBA ANNE ELKINS LLC, , 314 MERLOT PL, AIKEN, SC, 29803 Code: Sunray G 1R DHC	1/16/2025	Signature Pending
92148969009997901842842558	Cole Gorman	JAMES H ESSMAN , , PO BOX 302, MIDLAND, TX, 79702 Code: Sunray G 1R DHC	1/16/2025	Signature Pending
92148969009997901842842565	Cole Gorman	MICHAEL J FINNEY DBA FIRST TRAX LLC, , PO BOX 2471, DURANGO, CO, 81302 Code: Sunray G 1R DHC	1/16/2025	Signature Pending
92148969009997901842842572	Cole Gorman	RANDI L GIBSON , , 6223 EAST SEASIDE WALK, LONG BEACH, CA, 90803 Code: Sunray G 1R DHC	1/16/2025	Signature Pending
92148969009997901842842589	Cole Gorman	BETTY GIBSON , , 624 E WELLS ST, GENESEO, IL, 61254-1196 Code: Sunray G 1R DHC	1/16/2025	Signature Pending
92148969009997901842842596	Cole Gorman	CONNIE HEIDAL , , 3560 65TH AVE W, UNIVERSITY PLACE, WA, 98466 Code: Sunray G 1R DHC	1/16/2025	Signature Pending
92148969009997901842842602	Cole Gorman	JULIE ANN JENSEN , , 921 GILL AVE, PORT HUENEME, CA, 93041 Code: Sunray G 1R DHC	1/16/2025	Signature Pending
92148969009997901842842619	Cole Gorman	MICHAEL P KAPLAN , , 4536 TUSCANY DR, PLANO, TX, 75093-7041 Code: Sunray G 1R DHC	1/16/2025	Signature Pending
92148969009997901842842626	Cole Gorman	RUTH E LUNDIN C/O PEGGY DINUCCI POA, , 14919 SE RHONE ST, PORTLAND, OR, 97236 Code: Sunray G 1R DHC	1/16/2025	Signature Pending
92148969009997901842842633	Cole Gorman	RALAINE MASSEY , , 1306 E 28TH ST, DES MOINES, IA, 50317 Code: Sunray G 1R DHC	1/16/2025	Signature Pending
92148969009997901842842640	Cole Gorman	LORRAINE MASSEY , , 1306 E 28TH ST, DES MOINES, IA, 50317 Code: Sunray G 1R DHC	1/16/2025	Signature Pending
92148969009997901842842657	Cole Gorman	CHRIS MASSEY , , 8959 SE 32ND AVE, RUNNELLS, IA, 50237 Code: Sunray G 1R DHC	1/16/2025	Signature Pending

92148969009997901842842664	Cole Gorman	ADAM S MILLER , , 6576 W DEERFIELD DR, ZIONSVILLE, IN, 46077 Code: Sunray G 1R DHC	1/16/2025	Signature Pending
92148969009997901842842671	Cole Gorman	RICHARD NORMAN , , 1009 ELYSIAN PL, CHESAPEAKE, VA, 23320 Code: Sunray G 1R DHC	1/16/2025	Signature Pending
92148969009997901842842688	Cole Gorman	SHAWN NORMAN , , 5253 BARDITH CIR, VIRGINIA BEACH, VA, 23455 Code: Sunray G 1R DHC	1/16/2025	Signature Pending
92148969009997901842842695	Cole Gorman	CRAIG NORMAN , , PO BOX 2745, HYATTSVILLE, MD, 20784 Code: Sunray G 1R DHC	1/16/2025	Signature Pending
92148969009997901842842701	Cole Gorman	PATRICIA PARKER LIFE ESTATE, , 3900 CAPRICORN CT, PLANO, TX, 75023-1112 Code: Sunray G 1R DHC	1/16/2025	Signature Pending
92148969009997901842842718	Cole Gorman	LOIS PATTON , , 7409 MULLER ST, DOWNEY, CA, 90241-2135 Code: Sunray G 1R DHC	1/16/2025	Signature Pending
92148969009997901842842725	Cole Gorman	MARION A PIRTLE , , 7001 142ND AVE N, LARGO, FL, 33771-4747 Code: Sunray G 1R DHC	1/16/2025	Signature Pending
92148969009997901842842732	Cole Gorman	JANA L SEVIER , , 333 PRAIRIE HERITAGE DR, O FALLON, MO, 63368 Code: Sunray G 1R DHC	1/16/2025	Signature Pending
92148969009997901842842749	Cole Gorman	J B TAYLOR DECEASED , , UNKNOWN, TX, 99999 Code: Sunray G 1R DHC	1/16/2025	Signature Pending
92148969009997901842842756	Cole Gorman	BETTE H TOUGAS , , 1415 HILLTOP DR, TALLAHASSEE, FL, 32303-4507 Code: Sunray G 1R DHC	1/16/2025	Signature Pending
92148969009997901842842763	Cole Gorman	BRADFORD TUCKER , , 301 SAGE RD #3, HOUSTON, TX, 77056-1421 Code: Sunray G 1R DHC	1/16/2025	Signature Pending
92148969009997901842842770	Cole Gorman	F LOUIS TUCKER JR , , 5100 SAN FELIPE UNIT 392E, HOUSTON, TX, 77056 Code: Sunray G 1R DHC	1/16/2025	Signature Pending
92148969009997901842842787	Cole Gorman	DEAN A VAUGHT , , PO BOX 222, AURORA, MO, 65605 Code: Sunray G 1R DHC	1/16/2025	Signature Pending
92148969009997901842842794	Cole Gorman	EUGENIA DAVANT WILSON , , PO BOX 1160, SULPHUR, LA, 70664-1160 Code: Sunray G 1R DHC	1/16/2025	Signature Pending
92148969009997901842842800	Cole Gorman	SANDRA WACHOLZ AXIOTIS , , 29479 389TH PL, AITKIN, MN, 56431 Code: Sunray G 1R DHC	1/16/2025	Signature Pending
92148969009997901842842817	Cole Gorman	PAMELA GRAY BALDWIN , , PO BOX 298, SHELLBURNE, VT, 05482-0298 Code: Sunray G 1R DHC	1/16/2025	Signature Pending
92148969009997901842842824	Cole Gorman	ALLAN BALDWIN , , 942 GRAYSON DR, SPRINGFIELD, MA, 01119 Code: Sunray G 1R DHC	1/16/2025	Signature Pending
92148969009997901842842831	Cole Gorman	MARGARET I M BENNETT , , 1054 RIVERWALK PARKWAY #9, ROCKHILL, SC, 29730-4158 Code: Sunray G 1R DHC	1/16/2025	Signature Pending
92148969009997901842842848	Cole Gorman	SUSAN FRY BRACKEN , , 2736 SOUTH CHILTON AVE, TYLER, TX, 75701 Code: Sunray G 1R DHC	1/16/2025	Signature Pending
92148969009997901842842855	Cole Gorman	SEAN CAMERON , , 1562 PERSHING DR, SAN FRANCISCO, CA, 94129 Code: Sunray G 1R DHC	1/16/2025	Signature Pending
92148969009997901842842862	Cole Gorman	CATLYN CAMERON , , 3015 SAN FRANCISCO AVE, LONG BEACH, CA, 90806 Code: Sunray G 1R DHC	1/16/2025	Signature Pending
92148969009997901842842879	Cole Gorman	JOEL CAMERON , , 11242 DORCHESTER DR, TRUCKEE, CA, 96161 Code: Sunray G 1R DHC	1/16/2025	Signature Pending
92148969009997901842842886	Cole Gorman	JOHN C CARBONE , , 1133 EMERSON ST #37A, TACOMA, WA, 98466 Code: Sunray G 1R DHC	1/16/2025	Signature Pending
92148969009997901842842893	Cole Gorman	ANTHONY R CARBONE , , 8921 51ST ST W, UNIVERSITY PLACE, WA, 98467 Code: Sunray G 1R DHC	1/16/2025	Signature Pending
92148969009997901842842909	Cole Gorman	JANICE CHULICK , , 13040 RIDGE VIEW DR, SUTTER CREEK, CA, 95685-9639 Code: Sunray G 1R DHC	1/16/2025	Signature Pending

92148969009997901842842916	Cole Gorman	ANNA REBECCA WARD DELKRUG , , 15402 STONEHILL DR, HOUSTON, TX, 77062 Code: Sunray G 1R DHC	1/16/2025	Signature Pending
92148969009997901842842923	Cole Gorman	MADELINE DOWLING , , 5348 W 137TH PL, CRESTWOOD, IL, 60445 Code: Sunray G 1R DHC	1/16/2025	Signature Pending
92148969009997901842842930	Cole Gorman	JOHN GOMBOTZ , , 244 S. EDSON AVE., LOMBARD, IL, 60148 Code: Sunray G 1R DHC	1/16/2025	Signature Pending
92148969009997901842842947	Cole Gorman	VICTORIA GOMBOTZ , , 508 BONNIE BRAE #-2, RIVER FOREST, IL, 60305 Code: Sunray G 1R DHC	1/16/2025	Signature Pending
92148969009997901842842954	Cole Gorman	DIAN M HANDLEY , , 7244 JEFFREY ST, SCHERERVILLE, IN, 46375 Code: Sunray G 1R DHC	1/16/2025	Signature Pending
92148969009997901842842961	Cole Gorman	HARWELL PARTNERSHIP , , 613 HEATHERSTONE, EDMOND, OK, 73034 Code: Sunray G 1R DHC	1/16/2025	Signature Pending
92148969009997901842842978	Cole Gorman	DICK HOLLAND , , PO BOX 2926, MIDLAND, TX, 79702-2926 Code: Sunray G 1R DHC	1/16/2025	Signature Pending
92148969009997901842842985	Cole Gorman	WILLIAM HURTGEN , , 9759 E VISTA DR, HILLSBORO, MO, 63050 Code: Sunray G 1R DHC	1/16/2025	Signature Pending
92148969009997901842842992	Cole Gorman	CHARLES JAAKOLA , , 7909 MISSISSIPPI LN, BROOKLYN PARK, MN, 55444 Code: Sunray G 1R DHC	1/16/2025	Signature Pending
92148969009997901842843005	Cole Gorman	CLAY JOHNSON , , 1603 N BIG SPRING, MIDLAND, TX, 79701 Code: Sunray G 1R DHC	1/16/2025	Signature Pending
92148969009997901842843012	Cole Gorman	JPT FAMILY JV 1 , , PO BOX 99084, FORT WORTH, TX, 76199-0084 Code: Sunray G 1R DHC	1/16/2025	Signature Pending
92148969009997901842843029	Cole Gorman	CHARLES KRUSSOW , , 867 LULA GARRETT RD, DAWSONVILLE, GA, 30534 Code: Sunray G 1R DHC	1/16/2025	Signature Pending
92148969009997901842843036	Cole Gorman	MARY KATHRYN DUNNAM LADEWIG , , 405 LAKEWOOD DR, TROPHY CLUB, TX, 76262 Code: Sunray G 1R DHC	1/16/2025	Signature Pending
92148969009997901842843043	Cole Gorman	HELEN MCGOWAN , , 122 N CHEROKEE ST, ALTA, IA, 51002-1123 Code: Sunray G 1R DHC	1/16/2025	Signature Pending
92148969009997901842843050	Cole Gorman	NANCY MITCHEM ESTATE TERENCE J MITCHEM PERSONAL REP, , PO BOX 583, MISHAWAKA, IN, 46546 Code: Sunray G 1R DHC	1/16/2025	Signature Pending
92148969009997901842843067	Cole Gorman	TERI MITCHEM , , 1214 HARVEST LN, UNIVERSITY PARK, IL, 60466 Code: Sunray G 1R DHC	1/16/2025	Signature Pending
92148969009997901842843074	Cole Gorman	TERRENCE J MITCHEM , , 14207 SILVEROD ST, ANDOVER, MN, 55304 Code: Sunray G 1R DHC	1/16/2025	Signature Pending
92148969009997901842843081	Cole Gorman	FREDERICK S MITCHEM , , 16751 WILD OAK CT, MORGAN HILL, CA, 95037-4816 Code: Sunray G 1R DHC	1/16/2025	Signature Pending
92148969009997901842843098	Cole Gorman	MICHAEL MITCHEM , , 1836 N MANSARD BLVD, GRIFFITH, IN, 46319 Code: Sunray G 1R DHC	1/16/2025	Signature Pending
92148969009997901842843104	Cole Gorman	TYRONE MITCHEM , , PO BOX 20373, CHICAGO, IL, 60620-0373 Code: Sunray G 1R DHC	1/16/2025	Signature Pending
92148969009997901842843111	Cole Gorman	LILLY L NEWKIRK , , 802 ROBIN GLEN, INDIANOLA, IA, 50125 Code: Sunray G 1R DHC	1/16/2025	Signature Pending
92148969009997901842843128	Cole Gorman	PARADOX VALLEY PARTNERS LTD , , PO BOX 490, LLANO, TX, 78643 Code: Sunray G 1R DHC	1/16/2025	Signature Pending
92148969009997901842843135	Cole Gorman	JAMES F PATOCKA , , 10400 DOWNEY AVE #301, DOWNEY, CA, 90241 Code: Sunray G 1R DHC	1/16/2025	Signature Pending
92148969009997901842843142	Cole Gorman	ROBERT G PATOCKA , , 5580 AVENIDA FLORENCIA, YORBA LINDA, CA, 92887 Code: Sunray G 1R DHC	1/16/2025	Signature Pending
92148969009997901842843159	Cole Gorman	ROBERT SCHROTT , , 207 E ALBERTA ST, ANAHEIM, CA, 92805-2726	1/16/2025	Signature Pending

		Code: Sunray G 1R DHC		Signature Pending
92148969009997901842843166	Cole Gorman	NANCY J SPENCER , , 7002 PENNY CT, RANCHO CUCAMONGA, CA, 91739-2565 Code: Sunray G 1R DHC	1/16/2025	Signature Pending
92148969009997901842843173	Cole Gorman	ELEANOR LORRAINE STEVENS , , 915 SADDLE DR #376, HELENA, MT, 59601 Code: Sunray G 1R DHC	1/16/2025	Signature Pending
92148969009997901842843180	Cole Gorman	TR PRODUCTION INC , , 1222 ST CHARLES, PILOT POINT, TX, 76258 Code: Sunray G 1R DHC	1/16/2025	Signature Pending
92148969009997901842843197	Cole Gorman	SCOTT A WACHOLZ , , 30637 OLSON ST, PEQUOT LAKES, MN, 56472 Code: Sunray G 1R DHC	1/16/2025	Signature Pending
92148969009997901842843203	Cole Gorman	KENNETH A WACHOLZ , , 656 91ST AVE, BLAINE, MN, 55434 Code: Sunray G 1R DHC	1/16/2025	Signature Pending
92148969009997901842843210	Cole Gorman	STEVEN P WACHOLZ , , 8082 CR 78, LAKE SHORE, MN, 56468 Code: Sunray G 1R DHC	1/16/2025	Signature Pending
92148969009997901842843227	Cole Gorman	ETHEL MAE WALTERS , , 5223 STATE LINE RD, SYLVANIA, OH, 43560 Code: Sunray G 1R DHC	1/16/2025	Signature Pending
92148969009997901842843234	Cole Gorman	JODY L BRINKMAN , , 21415 NAGEL RD, PEQUOT LAKES, MN, 56472 Code: Sunray G 1R DHC	1/16/2025	Signature Pending
92148969009997901842843241	Cole Gorman	JULIE KAREN BYERLEIN REV TR 7 20 93 JULIE K BYERLEIN TRUSTEE , , 915 FIELD ST, LAKEWOOD, CO, 80215 Code: Sunray G 1R DHC	1/16/2025	Signature Pending
92148969009997901842843258	Cole Gorman	JANICE P CAMPBELL AUSTEN S CAMPBELL POA , , PO BOX 2033, MIDLAND, TX, 79702-1714 Code: Sunray G 1R DHC	1/16/2025	Signature Pending
92148969009997901842843265	Cole Gorman	CATHERINE A CRAWFORD , , 8660 BODEGA AVE #B, SEBASTOPOL, CA, 95472-3054 Code: Sunray G 1R DHC	1/16/2025	Signature Pending
92148969009997901842843272	Cole Gorman	JOHN DIETRICH DBA JOHN DIETRICH LLC , , 388 NORTH POINTE, SALEM, IL, 62881 Code: Sunray G 1R DHC	1/16/2025	Signature Pending
92148969009997901842843289	Cole Gorman	YOLANDA DREITZER , , 82 PEREGIAN ESPLANADE UNIT 1, PEREGIAN BEACH, QLD, 04573 Code: Sunray G 1R DHC	1/16/2025	Signature Pending
92148969009997901842843296	Cole Gorman	JOSEPH M FERGUSON , , 9452 TELEPHONE RD 123, VENTURA, CA, 93004 Code: Sunray G 1R DHC	1/16/2025	Signature Pending
92148969009997901842843302	Cole Gorman	JEAN GIVENROD , , 971 E HANEY RD, CARBONDALE, IL, 62901-0817 Code: Sunray G 1R DHC	1/16/2025	Signature Pending
92148969009997901842843319	Cole Gorman	JOSEPH E and TWILA M GOODDING LVG TRUST MELISSA A RAMSTED TTEE , , 1009 CRESTVIEW CIR, FARMINGTON, NM, 87401 Code: Sunray G 1R DHC	1/16/2025	Signature Pending
92148969009997901842843326	Cole Gorman	CITY OF HAMILTON BITTERROOT PUBLIC LIBRARY , , 306 STATE ST, HAMILTON, MT, 59840-2759 Code: Sunray G 1R DHC	1/16/2025	Signature Pending
92148969009997901842843333	Cole Gorman	MAP HOLDINGS , , PO BOX 268947, OKLAHOMA CITY, OK, 73126-8947 Code: Sunray G 1R DHC	1/16/2025	Signature Pending
92148969009997901842843340	Cole Gorman	LUTHERAN CHURCH MISSOURI SYNOD FOUNDATION , , 1333 S KIRKWOOD RD, SAINT LOUIS, MO, 63122-7226 Code: Sunray G 1R DHC	1/16/2025	Signature Pending
92148969009997901842843357	Cole Gorman	ERIKA A MCCREARY , , 6358 132ND ST, BLUE GRASS, IA, 52726 Code: Sunray G 1R DHC	1/16/2025	Signature Pending
92148969009997901842843364	Cole Gorman	NOAH J MCCREARY , , 6358 132ND ST, BLUE GRASS, IA, 52726 Code: Sunray G 1R DHC	1/16/2025	Signature Pending
92148969009997901842843371	Cole Gorman	SCOTT J MCCREARY , , 6358 132ND ST, BLUE GRASS, IA, 52726 Code: Sunray G 1R DHC	1/16/2025	Signature Pending
92148969009997901842843388	Cole Gorman	EMMA J MCCREARY , , 706 W 2ND ST, MUSCATINE, IA, 52761 Code: Sunray G 1R DHC	1/16/2025	Signature Pending

92148969009997901842843395	Cole Gorman	ANITA MCDONALD , , 1301 SUNNY HILL CT., BETTENDORF, IA, 52722 Code: Sunray G 1R DHC	1/16/2025	Signature Pending
92148969009997901842843401	Cole Gorman	CHRISTINE A MERCURIO , , 1739 WISTERIA LN, WEST CHESTER, PA, 19380 Code: Sunray G 1R DHC	1/16/2025	Signature Pending
92148969009997901842843418	Cole Gorman	WILLIAM MOHRMANN , , 1864 S HWY #49, SAN ANDRES, CA, 95249-9638 Code: Sunray G 1R DHC	1/16/2025	Signature Pending
92148969009997901842843425	Cole Gorman	ROLAND MOHRMANN , , PO BOX 324, SUTTER CREEK, CA, 95685-0324 Code: Sunray G 1R DHC	1/16/2025	Signature Pending
92148969009997901842843432	Cole Gorman	L J and R R MONEY 1990 TR DATED 10-9-90, , 345 MUNROE ST #232, SACRAMENTO, CA, 95864 Code: Sunray G 1R DHC	1/16/2025	Signature Pending
92148969009997901842843449	Cole Gorman	CAROL A NORFLEET , , 3701 W BIDDISON ST, FORT WORTH, TX, 76109 Code: Sunray G 1R DHC	1/16/2025	Signature Pending
92148969009997901842843456	Cole Gorman	OAK TREE MINERALS LLC , , 2601 NETWORK BLVD STE 404, FRISCO, TX, 75034 Code: Sunray G 1R DHC	1/16/2025	Signature Pending
92148969009997901842843463	Cole Gorman	PEDERSEN FAMILY 1989 TR H E and KATHRINE PEDERSEN CO TRUSTEES, , 26672 LA SIERRA, MISSION VIEJO, CA, 92691 Code: Sunray G 1R DHC	1/16/2025	Signature Pending
92148969009997901842843470	Cole Gorman	RAYBOURN ENTERPRISES LLC , , 67 BRIDLE WAY, NEWTOWN SQUARE, PA, 19073 Code: Sunray G 1R DHC	1/16/2025	Signature Pending
92148969009997901842843487	Cole Gorman	CATHARINE GRAY REMENICK , , 9 CONISTON DR, WEST CHESTER, PA, 19382-6937 Code: Sunray G 1R DHC	1/16/2025	Signature Pending
92148969009997901842843494	Cole Gorman	HELEN RICE SCHLICHT , , 1527 RED BUD LN, MCALLESTER, OK, 74501-7051 Code: Sunray G 1R DHC	1/16/2025	Signature Pending
92148969009997901842843500	Cole Gorman	JOHN TOWNSEND , , 108 S PINKERTON, QUIMBY, IA, 51049-7706 Code: Sunray G 1R DHC	1/16/2025	Signature Pending
92148969009997901842843517	Cole Gorman	LOWELL TOWNSEND , , 763 N 1ST ST, CHEROKEE, IA, 51012 Code: Sunray G 1R DHC	1/16/2025	Signature Pending
92148969009997901842843524	Cole Gorman	ROBERT TREICHEL , , 1217 DOUGLAS ST, OMAHA, NE, 68102 Code: Sunray G 1R DHC	1/16/2025	Signature Pending
92148969009997901842843531	Cole Gorman	ANN BROWN , , 24736 MELBA DR, MADERA, CA, 93638-9692 Code: Sunray G 1R DHC	1/16/2025	Signature Pending
92148969009997901842843548	Cole Gorman	WILLIAM R ARCHER JR 2003 GRANTOR TRUST WILLIAM R ARCHER JR TRUSTEE, , 4044 41ST N, MCLEAN, VA, 22101 Code: Sunray G 1R DHC	1/16/2025	Signature Pending
92148969009997901842843555	Cole Gorman	BARBARA A BRYANT 2003 GRANTOR TRUST KATHERINE BRYAN LYNCH and, , 6916 ARBOR LN, MCLEAN, VA, 22101 Code: Sunray G 1R DHC	1/16/2025	Signature Pending
92148969009997901842843562	Cole Gorman	BUXTON FAMILY TRUST B1 DEC 20 1994 L WILLIAM BUXTON TRUSTEE, , 200 S BRENTWOOD BLVD APT 8A, SAINT LOUIS, MO, 63105-1633 Code: Sunray G 1R DHC	1/16/2025	Signature Pending
92148969009997901842843579	Cole Gorman	CHIEFTAIN ROYALTY COMPANY , , PO BOX 18441, OKLAHOMA CITY, OK, 73154 Code: Sunray G 1R DHC	1/16/2025	Signature Pending
92148969009997901842843586	Cole Gorman	GERALD J CUTLER and VIOLET M CUTLER TRUSTEES OF THE, , 4900 KAUFFMAN AVE, TEMPLE CITY, CA, 91780-4246 Code: Sunray G 1R DHC	1/16/2025	Signature Pending
92148969009997901842843593	Cole Gorman	FREE RIDE LLC , , PO BOX 429, ROSWELL, NM, 88202 Code: Sunray G 1R DHC	1/16/2025	Signature Pending
92148969009997901842843609	Cole Gorman	JACK OROS , , 12467 MONTEGO PLAZA, DALLAS, TX, 75230 Code: Sunray G 1R DHC	1/16/2025	Signature Pending
92148969009997901842843616	Cole Gorman	RUDY P JAQUEZ SR LIVING TRUST RUDY P JAQUEZ SR TRUSTEE, , 5128 RED GLORY DR,	1/16/2025	Signature Pending

		LAS VEGAS, NV, 89130-5386 Code: Sunray G 1R DHC		
92148969009997901842843623	Cole Gorman	MAP 92 96 MGD , , PO BOX 269100, OKLAHOMA CITY, OK, 73126 Code: Sunray G 1R DHC	1/16/2025	Signature Pending
92148969009997901842843630	Cole Gorman	JOHN E MCELDERRY , , 16717 STATE ORCHARD RD, COUNCIL BLUFFS, IA, 51503 Code: Sunray G 1R DHC	1/16/2025	Signature Pending
92148969009997901842843647	Cole Gorman	PETTIT FAMILY TRUST THOMAS and JOYCE PETTIT TRUSTEES , , 1023 A CALLE DE LOS AMIGOS, SANTA BARBARA, CA, 93105 Code: Sunray G 1R DHC	1/16/2025	Signature Pending
92148969009997901842843654	Cole Gorman	IM H PORTER TUW FBO JOHN PORTER , , 3700 US HWY 17 92 N LOT B20, DAVENPORT, FL, 33837 Code: Sunray G 1R DHC	1/16/2025	Signature Pending
92148969009997901842843661	Cole Gorman	ANTONETTE STOGSDILL , , 6618 239TH ST CT E, GRAHAM, WA, 98338 Code: Sunray G 1R DHC	1/16/2025	Signature Pending
92148969009997901842843678	Cole Gorman	PATRICIA I MITCHEM TOMLINSON , , 24572 INDEPENDENCE BLVD, CRETE, IL, 60417 Code: Sunray G 1R DHC	1/16/2025	Signature Pending
92148969009997901842843685	Cole Gorman	WESTMEATH CORP , , PO BOX 247, HUMBOLDT, AZ, 86329 Code: Sunray G 1R DHC	1/16/2025	Signature Pending
92148969009997901842843692	Cole Gorman	DOROTHY J CANDELIERE , , 57 EATON RD, BORDENTOWN, NJ, 08505 Code: Sunray G 1R DHC	1/16/2025	Signature Pending
92148969009997901842843708	Cole Gorman	A CANDELIERE , , 82 MARION ST, EAST BOSTON, MA, 02128-1607 Code: Sunray G 1R DHC	1/16/2025	Signature Pending
92148969009997901842843715	Cole Gorman	GEORGE F DANENHAUER , , UNKNOWN, TX, 99999 Code: Sunray G 1R DHC	1/16/2025	Signature Pending
92148969009997901842843722	Cole Gorman	KENYON F DOBBERTEN , , 555 W SAN BERNARDINO RD, COVINA, CA, 91722-3739 Code: Sunray G 1R DHC	1/16/2025	Signature Pending
92148969009997901842843739	Cole Gorman	RICHARD A GROENENDYKE JR , , 1831 E 27TH ST, TULSA, OK, 74114 Code: Sunray G 1R DHC	1/16/2025	Signature Pending
92148969009997901842843746	Cole Gorman	SHERRI HULT HEINTSCHEL , , 316 OLYMPIC DR, ROCKPORT, TX, 78382 Code: Sunray G 1R DHC	1/16/2025	Signature Pending
92148969009997901842843753	Cole Gorman	GLENN HEINTSCHEL , , 316 OLYMPIC DR, ROCKPORT, TX, 78382 Code: Sunray G 1R DHC	1/16/2025	Signature Pending
92148969009997901842843760	Cole Gorman	MARY L HERROLD REVOC TR DTD 1/7/92 , , 8677 E 104TH PL S, TULSA, OK, 74133 Code: Sunray G 1R DHC	1/16/2025	Signature Pending
92148969009997901842843777	Cole Gorman	ICON PETROLEUM INC , , 1411 W ILLINOIS AVE, MIDLAND, TX, 79701 Code: Sunray G 1R DHC	1/16/2025	Signature Pending
92148969009997901842843784	Cole Gorman	GENEVIEVE JETKIEWICZ , , 1215 KILLINGTON CIR, WEST CHESTER, PA, 19380 Code: Sunray G 1R DHC	1/16/2025	Signature Pending
92148969009997901842843791	Cole Gorman	JOSEPH J JETKIEWICZ JR , , 405 LINCOLNSHIRE DR, CRANBERRY TOWNSHIP, PA, 16066-4333 Code: Sunray G 1R DHC	1/16/2025	Signature Pending
92148969009997901842843807	Cole Gorman	DAVID P JETKIEWICZ , , 13514 MOSS GLEN RD, CLIFTON, VA, 20124 Code: Sunray G 1R DHC	1/16/2025	Signature Pending
92148969009997901842843814	Cole Gorman	MARIE RICE , , 13040 RIDGE VIEW DR, SUTTER CREEK, CA, 95685-9639 Code: Sunray G 1R DHC	1/16/2025	Signature Pending
92148969009997901842843821	Cole Gorman	ERVIN S MASSINGILL , , 17420 STAR RD, PROPHETSTOWN, IL, 61277-9101 Code: Sunray G 1R DHC	1/16/2025	Signature Pending
92148969009997901842843838	Cole Gorman	CLARICE L MASSINGILL , , 727 ASH DR, GENESEO, IL, 61254 Code: Sunray G 1R DHC	1/16/2025	Signature Pending
92148969009997901842843845	Cole Gorman	MERLE RICE , , PO BOX 194, LOCKEFORD, CA, 95237-0194 Code: Sunray G 1R DHC	1/16/2025	Signature Pending
92148969009997901842843852	Cole Gorman	NINETY SIX CORPORATION , , 223 WEST WALL ST STE 700, MIDLAND, TX, 79701-4695	1/16/2025	

		Code: Sunray G 1R DHC		Signature Pending
92148969009997901842843869	Cole Gorman	LYAL and SYBIL PURCELL FAMILY TRUST NICHOLAS A REDISS TRUSTEE, , 13538 RYTON RIDGE LN, GAINESVILLE, VA, 20155 Code: Sunray G 1R DHC	1/16/2025	Signature Pending
92148969009997901842843876	Cole Gorman	DAVID M SHILLINGLAW , , 5330 E HILLERY DR, SCOTTSDALE, AZ, 85254 Code: Sunray G 1R DHC	1/16/2025	Signature Pending
92148969009997901842843883	Cole Gorman	RACHEL A SHILLINGLAW , , 6843 TOM ROBERTS RD, TALLAHASSEE, FL, 32305 Code: Sunray G 1R DHC	1/16/2025	Signature Pending
92148969009997901842843890	Cole Gorman	ANNA MAY VOLLBRECHT , , 6058 E PINE ST, LODI, CA, 95240-0816 Code: Sunray G 1R DHC	1/16/2025	Signature Pending
92148969009997901842843906	Cole Gorman	ANNA M PORTER WAINWRIGHT BANK OF AMERICA NA INV MANAGER, , PO BOX 840738, DALLAS, TX, 75284-0738 Code: Sunray G 1R DHC	1/16/2025	Signature Pending
92148969009997901842843913	Cole Gorman	MARY ANN CINDY WHITECOTTON , , 4362 S HIGHLAND AVE, BUTLER, PA, 16001-2952 Code: Sunray G 1R DHC	1/16/2025	Signature Pending
92148969009997901842843920	Cole Gorman	YATES BROTHERS A PRTNS , , PO BOX 1394, ARTESIA, NM, 88211-1394 Code: Sunray G 1R DHC	1/16/2025	Signature Pending
92148969009997901842843937	Cole Gorman	ENDURING RESOURCES IV, LLC , , 6300 S SYRACUSE WAY STE 525, CENTENNIAL, CO, 80111 Code: Sunray G 1R DHC	1/16/2025	Signature Pending
92148969009997901842843944	Cole Gorman	JANE B SPENCER , , 15 E JANICE #201, YUKON, OK, 73099 Code: Sunray G 1R DHC	1/16/2025	Signature Pending
92148969009997901842843951	Cole Gorman	WATERS S DAVIS III BYPASS TRUST C/O PDS/SSandC INNOVEST, , 777 TAYLOR ST #PH- 1 SUITE A, FT WORTH, TX, 76102 Code: Sunray G 1R DHC	1/16/2025	Signature Pending
92148969009997901842843968	Cole Gorman	AMIE L ZIMMER , , 921 SANTA ANA AVENUE SE, ALBUQUERQUE, NM, 87123 Code: Sunray G 1R DHC	1/16/2025	Signature Pending
92148969009997901842843975	Cole Gorman	JEROMY J ZIMMER , , 200 JEFFERSON ST NE #2, ALBUQUERQUE, NM, 87108 Code: Sunray G 1R DHC	1/16/2025	Signature Pending
92148969009997901842843982	Cole Gorman	RUGELEY TRUST FRANK M RUGELEY CO- TTEE , , 4907 PARKFOREST DRIVE, BATON ROUGE, LA, 70816 Code: Sunray G 1R DHC	1/16/2025	Signature Pending
92148969009997901842843999	Cole Gorman	JULIANNE DEAN , , PO BOX 130640, SPRING, TX, 77393 Code: Sunray G 1R DHC	1/16/2025	Signature Pending
92148969009997901842844002	Cole Gorman	DONALD THOMA , , 766 PLEASANT ST, WOODSTOCK, IL, 60098 Code: Sunray G 1R DHC	1/16/2025	Signature Pending
92148969009997901842844019	Cole Gorman	MUSTANG ENERGY RESOURCES LLC , , PO BOX 56647, HOUSTON, TX, 77256 Code: Sunray G 1R DHC	1/16/2025	Signature Pending
92148969009997901842844026	Cole Gorman	JMJ RESOURCES LLC , , 2204 N SANTIAGO AVE, FARMINGTON, NM, 87401 Code: Sunray G 1R DHC	1/16/2025	Signature Pending
92148969009997901842844033	Cole Gorman	CAROLYN G HALLIDAY , , 818 W 53RD STREET, MINNEAPOLIS, MN, 55419 Code: Sunray G 1R DHC	1/16/2025	Signature Pending
92148969009997901842844040	Cole Gorman	MICHAEL HALLIDAY , , 6730 231ST LANE N E, STACY, MN, 55079 Code: Sunray G 1R DHC	1/16/2025	Signature Pending
92148969009997901842844057	Cole Gorman	SIMCOE, LLC , , 1201 LOUISIANA ST STE 3400, HOUSTON, TX, 77002-5632 Code: Sunray G 1R DHC	1/16/2025	Signature Pending
92148969009997901842844064	Cole Gorman	BETTY ANN STEDMAN ESTATE , , PO BOX 7, HOUSTON, TX, 77001 Code: Sunray G 1R DHC	1/16/2025	Signature Pending
92148969009997901842844071	Cole Gorman	AIDEN HISER , , 3951 LINCOLN RD, LAS VEGAS, NV, 89115 Code: Sunray G 1R DHC	1/16/2025	Signature Pending
92148969009997901842844088	Cole Gorman	BREANNA HISER , , 3951 LINCOLN RD, LAS VEGAS, NV, 89115 Code: Sunray G 1R DHC	1/16/2025	Signature Pending

92148969009997901842844095	Cole Gorman	DANIEL D SANDOVAL , , 3951 LINCOLN RD, LAS VEGAS, NV, 89115 Code: Sunray G 1R DHC	1/16/2025	Signature Pending
92148969009997901842844101	Cole Gorman	SLAYTON INVESTMENTS LLC , , PO BOX 2035, ROSWELL, NM, 88202 Code: Sunray G 1R DHC	1/16/2025	Signature Pending
92148969009997901842844118	Cole Gorman	ROY RANDOLPH REESE , , 706 CHEVY CHASE CIRCLE, SUGAR LAND, TX, 77478 Code: Sunray G 1R DHC	1/16/2025	Signature Pending
92148969009997901842844125	Cole Gorman	MWOODHAM LLC , , 200 JERSEY ST, DENVER, CO, 80220 Code: Sunray G 1R DHC	1/16/2025	Signature Pending
92148969009997901842844132	Cole Gorman	MARILYNN L JACKSON , , 1735 N PRENTICE RD, PONCA CITY, OK, 74604 Code: Sunray G 1R DHC	1/16/2025	Signature Pending
92148969009997901842844149	Cole Gorman	EXEMPLAR MINERALS LLC , , 12101 N MACARTHUR BLVD STE A PMB 40, OKLAHOMA CITY, OK, 73162-1800 Code: Sunray G 1R DHC	1/16/2025	Signature Pending
92148969009997901842844156	Cole Gorman	KYLE MASON , , 812 SHADY LN, FARMINGTON, NM, 87401 Code: Sunray G 1R DHC	1/16/2025	Signature Pending
92148969009997901842844163	Cole Gorman	BRAD KING , , 4618 100TH ST, LUBBOCK, TX, 79424 Code: Sunray G 1R DHC	1/16/2025	Signature Pending
92148969009997901842844170	Cole Gorman	DARMD LLC , , 4744 EASTWIND AVE, FARMINGTON, NM, 87401 Code: Sunray G 1R DHC	1/16/2025	Signature Pending
92148969009997901842844187	Cole Gorman	JUNIPER IRA INVESTMENTS LLC , , 829 SHADY LANE, FARMINGTON, NM, 87401 Code: Sunray G 1R DHC	1/16/2025	Signature Pending
92148969009997901842844194	Cole Gorman	MATTHEW D L STRICKLER , , 2005 N SANTIAGO AVE, FARMINGTON, NM, 87401 Code: Sunray G 1R DHC	1/16/2025	Signature Pending
92148969009997901842844200	Cole Gorman	MARBAR HOLDINGS LLC , , 5003 IMPERIAL ST, BELLAIRE, TX, 77401 Code: Sunray G 1R DHC	1/16/2025	Signature Pending
92148969009997901842844217	Cole Gorman	MARY DAVANT FRICKE , , 113 BOWIE ST, PORT LAVACA, TX, 77979 Code: Sunray G 1R DHC	1/16/2025	Signature Pending
92148969009997901842844224	Cole Gorman	LISA F BERGER , , 676 WEST 78TH PLACE, TULSA, OK, 74132 Code: Sunray G 1R DHC	1/16/2025	Signature Pending
92148969009997901842844231	Cole Gorman	LAURA F GRUNDHOEFER , , 18102 KEYSTONE BLUFF, SAN ANTONIO, TX, 78258 Code: Sunray G 1R DHC	1/16/2025	Signature Pending
92148969009997901842844248	Cole Gorman	CYNTHIA ANN BRUCATO , , 1630 TARPON BAY DR S UNIT 101, NAPLES, FL, 34119 Code: Sunray G 1R DHC	1/16/2025	Signature Pending
92148969009997901842844255	Cole Gorman	BROOKS HALLIDAY , , 117-10 CURZON RD #2, RICHMOND HILL, NY, 11418 Code: Sunray G 1R DHC	1/16/2025	Signature Pending
92148969009997901842844262	Cole Gorman	RDJL HOLDINGS LLC , , 508 IRONWOOD FOREST DR, RICHMOND, TX, 77469 Code: Sunray G 1R DHC	1/16/2025	Signature Pending
92148969009997901842844279	Cole Gorman	BRIGGS B BUCKLEY , , PO BOX 2968, MUSCLE SHOALS, AL, 35662-2968 Code: Sunray G 1R DHC	1/16/2025	Signature Pending
92148969009997901842844286	Cole Gorman	WRS ENTERPRISES INC , , 5214 YOLANDA LANE, DALLAS, TX, 75229 Code: Sunray G 1R DHC	1/16/2025	Signature Pending
92148969009997901842844293	Cole Gorman	SUZANNE M MATICK , , 14000 N 94TH ST #1147, SCOTTSDALE, AZ, 85260 Code: Sunray G 1R DHC	1/16/2025	Signature Pending
92148969009997901842844309	Cole Gorman	SHIRLEY S SAWYER and TRIPLE S TRUST ANDREW SAWYER TRUSTEE , , PO BOX 5702, PALM SPRINGS, CA, 92263 Code: Sunray G 1R DHC	1/16/2025	Signature Pending
92148969009997901842844316	Cole Gorman	GEOJAC LLC , , 14735 RIVER FOREST DR, HOUSTON, TX, 77079-6422 Code: Sunray G 1R DHC	1/16/2025	Signature Pending
92148969009997901842844323	Cole Gorman	JACK R DODSON JR , , 227 PORTER DR, CLARKSDALE, MS, 38614 Code: Sunray G 1R DHC	1/16/2025	Signature Pending

92148969009997901842844330	Cole Gorman	KATHRYN DODSON GOSS , , 111 MCGUIRE COVE, CLARKSDALEUS, MS, 38614 Code: Sunray G 1R DHC	1/16/2025	Signature Pending
92148969009997901842844347	Cole Gorman	DAVANT DODSON ROSENBERG , , 826 N MEADOWCROFT AVE, PITTSBURGH, PA, 15216 Code: Sunray G 1R DHC	1/16/2025	Signature Pending
92148969009997901842844354	Cole Gorman	2999 ROYALTY LLC , , PO BOX 50688, MIDLAND, TX, 79710-0688 Code: Sunray G 1R DHC	1/16/2025	Signature Pending

BALLANTINE COMMUNICATIONS

AFFIDAVIT OF PUBLICATION

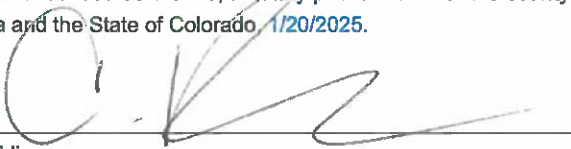
STATE OF NEW MEXICO

County of San Juan

Odele Zeniwo, the undersigned, authorized Representative of the Tri-City Record, on oath states that this newspaper is duly qualified to publish legal notices or advertisements within the meaning of Section 3, Chapter 167, Session Law of 1937, that payment therefore has been made of assessed as court cost; and that the notice, copy of which is hereto attached, was published in said paper in the regular daily edition, for 1 time(s) on the following date(s):

1/17/2025

Sworn and subscribed before me, a notary public in and for the county of La Plata and the State of Colorado, 1/20/2025.



Notary Public

PRICE: 102.99

Statement to come at the end of the month.

ACCOUNT NUMBER: 109863

CASSANDRA RAMIREZ
NOTARY PUBLIC
STATE OF COLORADO
NOTARY ID 20234009147
MY COMMISSION EXPIRES MARCH 09, 2027

COPY OF ADVERTISEMENT

26175
Notice by Hilcorp Energy Company for Downhole Commingling, San Juan County, New Mexico. Pursuant to 19.15.12.11 NMAC, Hilcorp Energy Company, 1111 Travis St., Houston, Tx, 77002, as Operator, has filed form C-107-A with the New Mexico Energy, Minerals and Natural Resources Department – Oil Conservation Division (NMOCD) seeking administrative approval to downhole commingle new production from the Basin-Fruitland Coal Gas Pool (71629) with existing production from the Blanco-Mesaverde Gas Pool (72319) in the SUNRAY G 001R well (API No. 30-045-27494) located in Unit L, Section 21, Township 31 North, Range 9 West, NMPM, San Juan County, New Mexico. The depth intervals applicable to perforations by zone are as follows: Fruitland Coal = ~2,658' – 3,043' / Mesaverde = 3,820' – 5,639'. This publication serves to notify certain unlocatable interest owner(s) in the aforementioned well of this filing, as required. Should you (the interest owner(s) for which this notice is intended) wish to

file an objection or request for hearing, such must occur in writing and be received by the NMOCD Santa Fe office within twenty (20) days from the date of this publication. Commingling will not reduce the value of production. The allocation of production between zones will occur via subtraction method. Hilcorp Owner Relations is available at (713) 209-2457 to update your physical address and field inquiries.

Published in Tri-City Record
January 17, 2025

MY COMMISSION EXPIRES MARCH 30, 2025
NOTARY ID: 5023409143
STATE OF COLORADO
NOTARY PUBLIC
TABBAROVA, TAMIREZ

**STATE OF NEW MEXICO
ENERGY, MINERALS AND NATURAL RESOURCES DEPARTMENT
OIL CONSERVATION DIVISION**

**APPLICATION FOR DOWNHOLE COMMINGLING
SUBMITTED BY HILCORP ENERGY COMPANY**

ORDER NO. DHC-5567

ORDER

The Director of the New Mexico Oil Conservation Division (“OCD”), having considered the application and the recommendation of the Engineering Bureau, issues the following Order.

FINDINGS OF FACT

1. Hilcorp Energy Company (“Applicant”) submitted a complete application (“Application”) to downhole commingle the pools described in Exhibit A (“the Pools”) within the well bore of the well identified in Exhibit A (“the Well”).
2. Applicant proposed a method to allocate the oil and gas production from the Well to each of the Pools that is satisfactory to the OCD and protective of correlative rights.
3. Applicant has certified that all produced fluids from all the Pools are compatible with each other.
4. Applicant has certified that downhole commingling the Pools will not decrease the value of the oil and gas production.
5. To the extent that ownership is diverse, Applicant identified all owners of interest in the Pools, provided evidence a copy of the Application was given to each person, and those persons either submitted a written waiver or did not file an objection to the Application.
6. Applicant provided notice of the Application to the Bureau of Land Management (“BLM”) or New Mexico State Land Office (“NMSLO”), as applicable.

CONCLUSIONS OF LAW

7. OCD has jurisdiction to issue this Order pursuant to the Oil and Gas Act, NMSA 1978, Sections 70-2-6, 70-2-11, 70-2-12, 70-2-16, 70-2-17, and 19.15.12 NMAC.
8. The downhole commingling of the Pools is common, or Applicant has provided evidence that the fluids are compatible and will not damage the Pools in accordance with 19.15.12.11(A)(1) NMAC.
9. The bottom perforation of the lower zone is within one hundred fifty percent (150%) of the depth of the top perforation in the upper zone or Applicant has provided evidence that the proposed commingling of the Pools shall not result in shut-in or flowing well bore pressure in excess of the commingled pool’s fracture parting pressure in accordance with 19.15.12.11(A)(3) NMAC.

10. Applicant's proposed method of allocation, as modified herein, complies with 19.15.12.11(A)(8) NMAC.
11. To the extent that ownership is diverse, Applicant identified all owners of interest in the Pools and provided evidence the application was given to those persons in accordance with 19.15.12.11(C)(1)(b) NMAC.
12. By granting the Application with the conditions specified below, this Order prevents waste and protects correlative rights, public health, and the environment.

ORDER

1. Applicant is authorized to downhole commingle the Pools described in Exhibit A within the well bore of the well identified in Exhibit A.
2. Applicant shall allocate a fixed percentage of the oil production from the Well to each of the Pools until a different plan to allocate oil production is approved by OCD. Of the oil production from the Well:
 - a. zero percent (0%) shall be allocated to the Basin Fruitland Coal pool (pool ID: 71629);
 - b. one hundred percent (100%) shall be allocated to the Blanco Mesaverde pool (pool ID: 72319); and

Applicant shall allocate gas production to the new pool(s) equal to the total gas production from the Well minus the projected gas production from the current pool(s) until a different plan to allocate gas production is approved by OCD. The new pool(s) are:

- a. the Basin Fruitland Coal pool (pool ID: 71629);

The current pool(s) are:

- a. the Blanco Mesaverde pool (pool ID: 72319); and

Applicant shall allocate oil and gas production to the new pool(s) equal to the total oil and gas production from the Well minus the projected oil and gas production from the current pool(s) as described in Exhibit A until a different plan to allocate oil and gas production is approved by OCD.

Applicant shall calculate the oil and gas production average during the fourth year after the commencement of commingling, which shall be used to establish a fixed percentage of the total oil and gas production that shall be allocated to each of the Pools ("fixed percentage allocation plan"). No later than ninety (90) days after the fourth year, Applicant shall submit a Form C-103 to the OCD Engineering Bureau that includes the fixed percentage allocation plan and all data used to determine it. If Applicant fails to do so, this Order shall terminate on the following day. If OCD denies the fixed percentage allocation plan, this Order shall terminate on the date of such action. If OCD approves the percentage allocation plan with or without modifications, then the approved percentage allocation plan shall be used to determine oil and gas allocation starting on the date of such action until the Well is plugged and abandoned.

Applicant shall calculate the oil and gas production average during the fourth year after the commencement of commingling, which shall be used to establish a fixed percentage of the total oil and gas production that shall be allocated to each of the Pools (“fixed percentage allocation plan”). No later than ninety (90) days after the fourth year, Applicant shall submit a Form C-103 to the OCD Engineering Bureau that includes the fixed percentage allocation plan and all data used to determine it. If Applicant fails to do so, this Order shall terminate on the following day. If OCD denies the fixed percentage allocation plan, this Order shall terminate on the date of such action. If OCD approves the percentage allocation plan with or without modifications, then the approved percentage allocation plan shall be used to determine oil and gas allocation starting on the date of such action until the Well is plugged and abandoned.

3. If an alteration is made to the Well or a condition within the Well changes which may cause the allocation of production to the Pools as approved within this Order to become inaccurate, then no later than sixty (60) days after that event, Applicant shall submit Form C-103 to the OCD Engineering Bureau describing the event and include a revised allocation plan. If OCD denies the revised allocation plan, this Order shall terminate on the date of such action.
4. If any of the pools being commingled is prorated, or the Well’s production has been restricted by an OCD order in any manner, the allocated production from each producing pool in the commingled well bore shall not exceed the top oil or gas allowable rate for a well in that pool or rate restriction applicable to the well.
5. If the Well is deepened, then no later than forty-five (45) days after the Well is deepened, Applicant shall conduct and provide logs to OCD that are sufficient for OCD to determine which pool(s) each new completed interval of the Well will produce from.
6. If the downhole commingling of the Pools reduces the value of the oil and gas production to less than if it had remained segregated, no later than sixty (60) days after the decrease in value has occurred Applicant shall submit a new downhole commingling application to OCD to amend this Order to remove the pool that caused the decrease in value. If Applicant fails to submit a new application, this Order shall terminate on the following day, and if OCD denies the application, this Order shall terminate on the date of such action.
7. If a completed interval of the Well is altered from what is submitted within the Application as identified in Exhibit A, then no later than sixty (60) days after the alteration, Applicant shall submit Form C-103 to the OCD Engineering Bureau detailing the alteration and completed interval.
8. If OCD determines that Applicant has failed to comply with any provision of this Order, OCD may take any action authorized by the Oil and Gas Act or the New Mexico Administrative Code (NMAC).
9. OCD retains jurisdiction of this matter and reserves the right to modify or revoke this Order as it deems necessary.

**STATE OF NEW MEXICO
OIL CONSERVATION DIVISION**

Albert Chang

DATE: 4/27/2026

**ALBERT CHANG
DIVISION DIRECTOR**

State of New Mexico
Energy, Minerals and Natural Resources Department

Exhibit A

Order: **DHC-5567**

Operator: **Hilcorp Energy Company**

Well Name: **Sunray G Well No. 1R**

Well API: **30-045-27494**

Pool Name: **Basin Fruitland Coal**

Upper Zone

Pool ID: **71629**

Allocation: **Subtraction**

Current:		New:	X
Oil:	0.0%	Gas:	SUBT
Top:	2,658	Bottom:	3,043

Intermediate Zone

Pool Name:

Pool ID:

Allocation:

Current:		New:	
Oil:		Gas:	
Top:		Bottom:	

Bottom of Interval within 150% of Upper Zone's Top of Interval:

Lower Zone

Pool Name: **Blanco Mesaverde**

Pool ID: **72319**

Allocation:

Current:	X	New:	
Oil:	100.0%	Gas:	
Top:	3,820	Bottom:	5,639

Bottom of Interval within 150% of Upper Zone's Top of Interval: **NO**

Top of Queen Formation:

Sante Fe Main Office
Phone: (505) 476-3441

General Information
Phone: (505) 629-6116

Online Phone Directory
<https://www.emnrd.nm.gov/ocd/contact-us>

State of New Mexico
Energy, Minerals and Natural Resources
Oil Conservation Division
1220 S. St Francis Dr.
Santa Fe, NM 87505

CONDITIONS

Action 425468

CONDITIONS

Operator: HILCORP ENERGY COMPANY 1111 Travis Street Houston, TX 77002	OGRID: 372171
	Action Number: 425468
	Action Type: [C-107] Down Hole Commingle (C-107A)

CONDITIONS

Created By	Condition	Condition Date
llowe	None	4/21/2026