Office District I – (575) 393-6161 1625 N. French Dr., Hobbs, NM 88240 District II – (575) 748-1283 811 S. First St., Artesia, NM 88210 District III – (505) 334-6178 1000 Rio Brazos Rd., Aztec, NM 87410 District IV – (505) 476-3460 1220 S. St. Francis Dr., Santa Fe, NM 87505	State of New Me Energy, Minerals and Natu OIL CONSERVATION 1220 South St. Fran Santa Fe, NM 87	I DIVISION ncis Dr.	5. Indicate Type STATE6. State Oil & Company	0-039-24342 e of Lease
SUNDRY NOTI (DO NOT USE THIS FORM FOR PROPO. DIFFERENT RESERVOIR. USE "APPLIC PROPOSALS.)	_	UG BACK TO A		AN 29-7 UNIT NP
Type of Well: Oil Well Name of Operator	Gas Well Other		9. OGRID Num	
Hilcorp Energy Company				372171
3. Address of Operator 382 Road 3100, Aztec, NI	M 97410		10. Pool name o	or Wildcat saverde / Basin Dakota
4. Well Location	WI 6/410		Dianco Mes	Baverue / Basiii Dakota
	et from the North line and 2365	feet from the East	line	
	Fownship 029N Range 007W	·	County RIO ARR	IBA
Section 19	11. Elevation (Show whether DR			
	6673	' GL		
•	ppropriate Box to Indicate Na	•	•	
NOTICE OF IN PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING DOWNHOLE COMMINGLE CLOSED-LOOP SYSTEM OTHER:	PLUG AND ABANDON CHANGE PLANS MULTIPLE COMPL SIDETRACK	REMEDIAL WORK COMMENCE DRII CASING/CEMENT	LLING OPNS.	ALTERING CASING D
	the subject well in the Blanco led per Oil Conservation Division	. For Multiple Comp Mesaverde (pool 7 n Order Number 11	pletions: Attach v 2319)and Basin 363. Comming	Dakota (pool 71599). ling will not reduce the
Proposed perforations are: MV Hilcorp Energy will use a spinner months, 6 months and 12 months to stabilized, at which point a fixed at As referred in Order # R-10697	4,952' – 6,136'; DK 7,693' – 7, method using the attached proce to ensure allocations are stabilized allocation will provided.	.975'. These perfo edure. We will run ing. Annual spinne	orations are in this procedure a	TVD. fter initial completion, 3
Spud Date:	Rig Release Dat	е:		
I hereby certify that the information a	bove is true and complete to the bes	st of my knowledge a	and belief.	
SIGNATURE Cherylene Wes	tion title op	erations/Regulatory	Tech-Sr. D	ATE <u>7/25/2024</u>
Type or print name Cherylene West For State Use Only APPROVED BY	E-mail address: Mulue TITLE Petrole	cweston@hilcorp.c		E: <u>713-289-2615</u> TE 11/07/2024
Conditions of Approval (12024) 1:53:2		Zam Enginoon	DA	1E

CONDITIONS OF APPROVAL

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 Permit to become inaccurate, then no later than sixty (60) days after that event, the Operator 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 Permit shall terminate on the date of such action.

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 the Operator shall submit a new downhole commingling application to OCD to amend this Permit to remove the pool that caused the decrease in value. If the Operator fails to submit a new application, this Permit shall terminate on the following day, and if OCD denies the application, this Permit shall terminate on the date of such action.

If a completed interval of the Well is altered from what is submitted within this application, then no later than sixty (60) days after the alteration, the Operator shall submit Form C-103 to the OCD Engineering Bureau detailing the alteration and completed interval.

The Operator shall utilize production logs to allocate gas production from the Well to each of the Pools. Once the gas allocation is determined, the Operator shall then consider the gas oil ratio for each pool to allocate oil production from the Well to each of the Pools. The Operator shall conduct a production log:

- a. following the initial completion;
- b. three (3) months after the initial completion;
- c. six (6) months after the initial completion;
- d. twelve (12) months after the initial completion;
- e. annually thereafter until the allocation has stabilized; and
- f. additionally, as directed by OCD.

No later than ninety (90) days after conducting each production log, the Operator shall submit a Form C-103 to the OCD Engineering Bureau that includes the results of the production log and the oil and gas allocations for each of the Pools. Upon request from OCD, the Operator shall provide documentation supporting the allocations and if OCD determines that the allocations are inaccurate, the Operator shall proceed as directed by OCD.

Once the allocations have stabilized, the Operator shall submit a Form C-103 to the OCD Engineering Bureau that includes a tabulation of the oil and gas allocation following each of the conducted production logs and a proposed fixed percentage for allocating the oil and gas production from the Well to each of the Pools. If OCD approves the proposed fixed percentage, then the Operator shall allocate accordingly. If OCD denies the proposed fixed percentage, then the Operator shall continue conducting annual production logs.

A production log shall consist of either using a turbine/spinner flowmeter to determine the stabilized flow rate from each of the Pools under normal operating conditions or by another method OCD has specifically approved.

Phone: (575) 393-6161 Fax: (575) 393-0720

Phone: (575) 748-1283 Fax: (575) 748-9720

1000 Rio Brazos Road, Aztec, NM 87410 Phone: (505) 334-6178 Fax: (505) 334-6170

811 S. First Street, Artesia, NM 88210 Phone: (575) 748–1283 Fax: (575) 748–97

District III

State of New Mexico Energy, Minerals & Natural Resources Department

Form U-102 Revised August 1, 2011

District II

Submit one copy to Appropriate District Office

OIL CONSERVATION DIVISION 1220 South St. Francis Drive Santa Fe, NM 87505

AMENDED REPORT

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

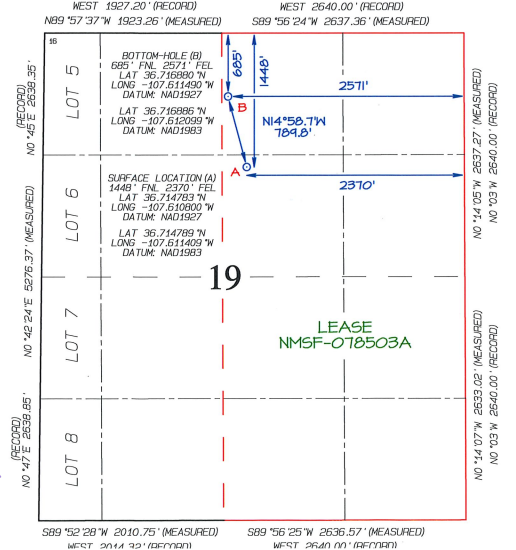
WELL LOCATION AND ACREAGE DEDICATION PLAT

¹API Number		²Pool Code	³Pool Name			
30-039-24342		71599	BASIN DAKOTA			
⁴Property Code		¹ Pr	operty Name	⁵Well Number		
318714		512				
'OGRID No.		в Ор	erator Name	°Elevation		
372171		HILCORP	ENERGY COMPANY	6674'		

¹⁰ Surface Location

UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
G	19	29N	7W		1448	NORTH	2370	EAST	RIO ARRIBA
		2	¹¹ Botto	m Hole	Location I	f Different F	rom Surfac	е	
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
В	19	29N	7W		685	NORTH	2571	EAST	RIO ARRIBA
¹² Dedicated Acres					¹³ Joint or Infill	¹⁴ Consolidation Code	¹⁵ Order No.		
320.00	E,	/2 - Se	ection :	19					

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



¹⁷ OPERATOR CERTIFICATION

"UPERAIOR CERTIFICATION
I hereby certify that the information contained
herein is true and complete to the best of my
knowledge and belief, and 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 such a mineral
or working interest, or to a voluntary pooling
agreement or a compulsory pooling order
heretofore entered by the division.

Cherylene Weston Signature

6/6/204

Date

Cherylene Weston, Ops/Regulatory Tech.

Printed Name

cweston@hilcorp.com

E-mail Address

18 SURVEYOR CERTIFICATION

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.

Date Revised: MAY 2, 2024 Date of Survey: MAY 1, 2024

Signature and Seal of Professional Surveyor



celeased to Imaging: 11/7/2024 1:53. Certificate Number 15269

Received by OCD: 8/1/2024 3:54:14 PM

Phone: (575) 393-6161 Fax: (575) 393-0720

District II 2811 S. First Street, 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 Drive, Santa Fe, NM 87505 Phone: (505) 476-3460 Fax: (505) 476-3462

State of New Mexico Energy, Minerals & Natural Resources Department

Form U-102 Revised August 1, 2011

Submit one copy to Appropriate District Office

OIL CONSERVATION DIVISION 1220 South St. Francis Drive Santa Fe, NM 87505

¹⁵ Order No.

AMENDED REPORT

WELL LOCATION AND ACREAGE DEDICATION PLAT

¹API Number 30-039-24342		²Pool Code 72319	³Pool Name BLANCO MESAVERDE		
⁴Property Code 318714			operty Name 29–7 UNIT NP	⁵Well Number 512	
70GRID No. 372171		•	erator Name ENERGY COMPANY	°Elevation 6674'	

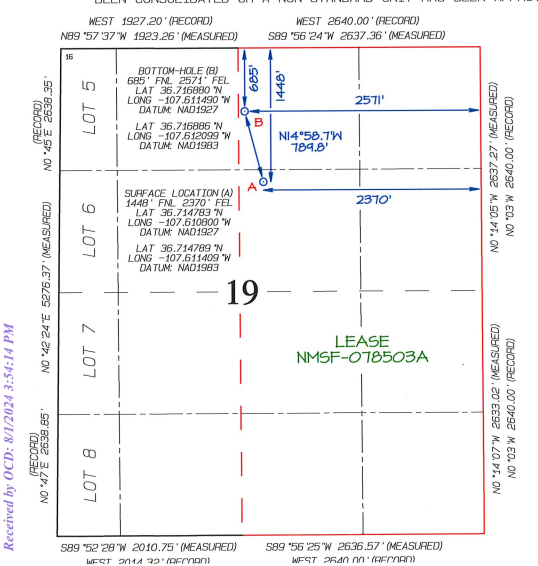
¹⁰ Surface Location

UL or lot no.	Section 19	Township 29N	Range 7W	Lot Idn	Feet from the	North/South line	Feet from the 2370	East/West line EAST	RIO ARRIBA
¹¹ Bottom Hole Location If Different From Surface									
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
В	19	29N	7W		685	NORTH	2571	EAST	RIO Arrtra

14 Consolidation Code

¹² Dedicated Acres ¹³ Joint or Infill E/2 – Section 19 320.00

> 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



¹⁷ OPERATOR CERTIFICATION

"OPERAIOH CEMIFICATION
I hereby certify that the information contained
herein is true and complete to the best of my
knowledge and belief, and 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 such a mineral
or working interest, or to a voluntary pooling
agreement or a compulsory pooling order
heretofore entered by the division.

Cherylene Weston Signature

6/6/204 Date

Cherylene Weston, Ops/Regulatory Tech. Printed Name

cweston@hilcorp.com

E-mail Address

¹⁸ SURVEYOR CERTIFICATION

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.

Date Revised: MAY 2, 2024 Date of Survey: MAY 1, 2024

Signature and Seal of Professional Surveyor



DWARDS

Certificate Number

15269

REVENUE ALLOCATION PROCEDURE

DAKOTA/MESAVERDE WELLS

- 1.) Frac and flowback the Dakota formation
- 2.) Frac and flowback and clean up Mesaverde formation
- 3.) Stabilize MV flow up casing against area line pressure
- 4.) Record a MV flow rate through a choke using an orifice meter
- 5.) Drill out bridge plug over DK formation
- 6.) Cleanup DK formation
- 7.) Run Spinner production profile across Dakota formation
- 8.) Add MV flow rate from previous test to DK flow rate from spinner to get total flow
- 9.) Allocation is based upon MV or DK rates as a percentage of total flow

Once allocation is established, it will be used for the life of the well. Below is a summary of how the testing is performed.

Field Test (Spinner Method)

Summary

This example covers the procedure used to allocate production using the spinner method with field tests. This method was used by ConocoPhillips prior to the Burlington Resources acquisition and has been chosen as the preferred allocation method on all future Mesaverde/ Dakota commingled wells. The allocation is based on two separate tests. The first is a stabilized rate test on the Mesaverde up the casing-tubing annulus with line pressure simulated by a choke at the surface. The second test is performed by running a production log over the Dakota interval. The rate from each layer is used in a simple calculation to determine the contribution percentage.

Procedure

Allocation testing is performed after the well has been completed. A composite bridge plug is normally located above the DK and a composite frac plug is sometimes located within the MV.

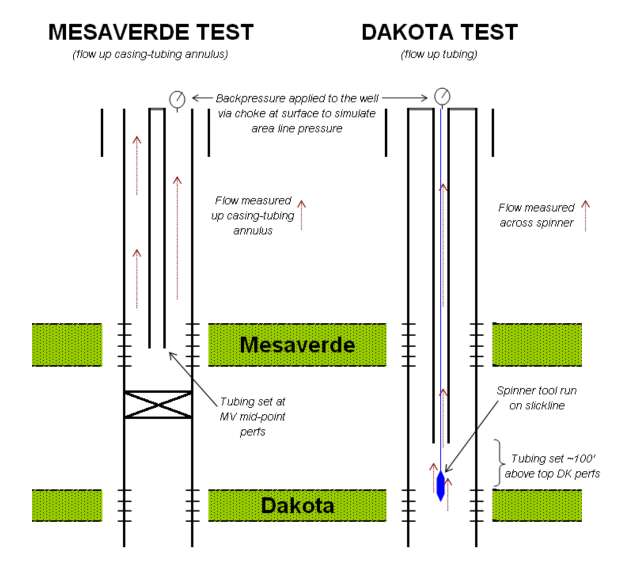
The first step in testing the MV is drilling out the plugs and cleaning out the well. Once water and sand volumes reach acceptable levels (less than 5 bph), the tubing is set at the mid-point of MV perfs. The well is then opened to flow up the casing-tubing annulus with a positive choke at the surface to simulate a back-pressure on the well. The MV is tested for a minimum of 4 hours or until pressure stabilizes. Tubing and casing pressures are reported every 15 minutes and when pressure is the same three times then it is considered stabilized. Metered gas, water, and condensate rates and volumes are all documented as well as testing conditions (tubing location, choke size, pressures).

After the MV has been tested, the composite drill plug over the DK is drilled out and the well is cleaned out to PBTD. Once the water and sand volumes reach acceptable levels (less than 5

bph), the bottom-hole assembly is configured and the tubing is landed approximately 100 feet above the DK perfs. A slickline or wireline unit is used to run the production loggings tools. The logging tools are lowered to the bottom perfs and the DK interval is logged while the well is producing up the tubing against a choke. Once again, the well is tested for a minimum or 4 hours or until the pressure has stabilized. The log is run across the entire DK interval to 50 feet above the top DK perforation. The log data is interpreted by the service company and returned to the completions group within a few days.

The stabilized MV rate is combined with the stabilized DK rate to come up with a total well production rate. The ratio of the MV rate to the total rate is used as the MV allocation percentage and the same is done for the DK. An example test and corresponding calculations are included in the report.

Diagram



Example- San Juan 31-6 Unit 40G

After the MV has been cleaned up and the well has stabilized, the MV is tested at 1,306 Mcfd (see report below). The test was performed up the tubing-casing annulus (4.5" casing/ 2.38" tubing) with a ½" choke at surface. The stabilized flowing casing pressure was 198 psi, which is similar to line pressure in the area.

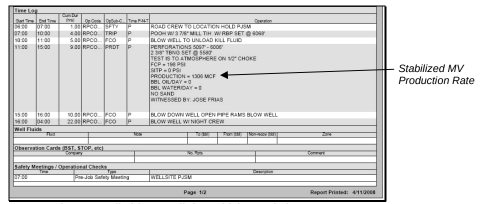


Figure 1: Pulled from WellView Initial Completion Report

The DK is then cleaned up and the logging tools are run. The reports from ProTechnics show a total rate from the DK equal to 584 Mcfd (see report below). The test was performed at a flowing tubing pressure of 125 psi with a ½" choke at surface.

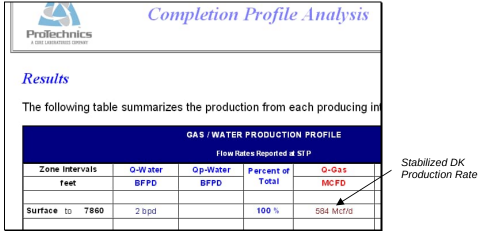
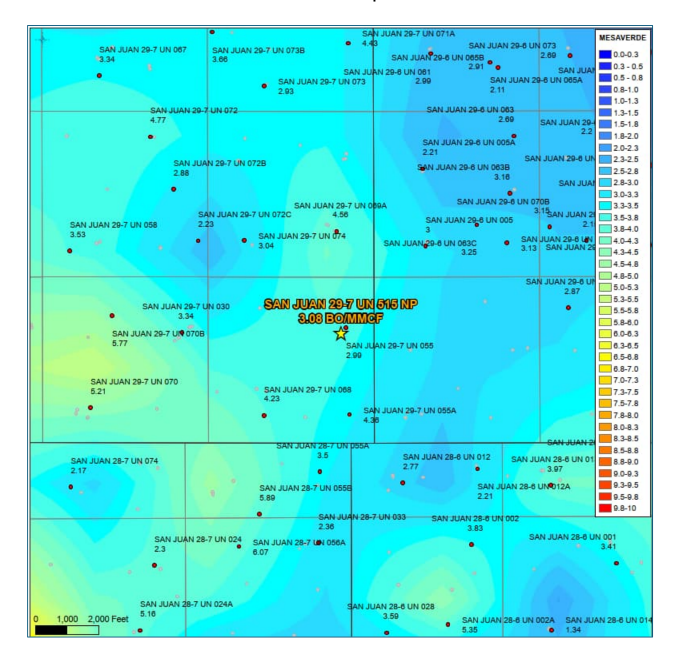


Figure 2: Pulled from Protechnics Report, pg. 6

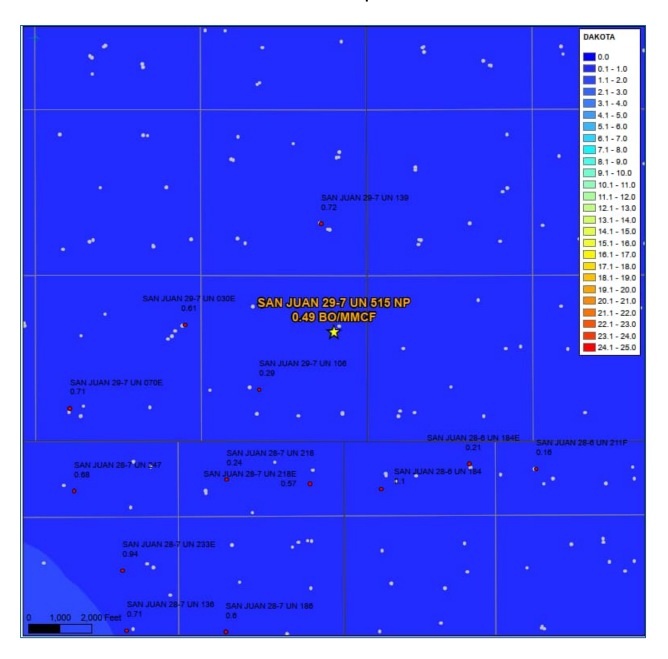
The allocation is calculated as follows and an allocation form is completed for the well. See Appendix for allocation form, WellView report, and ProTechnics report including production logs.

MV Rate	1306	% MV= 1306/1890=	69%
DK Rate	584	% DK= 584/1890=	31%
Total Rate	1890		

San Juan 29-7 Unit NP 512 – API 3003924315 MV GOR Map



San Juan 29-7 Unit NP 512 – API 3003924315 DK GOR Map



From: Cheryl Weston

To: McClure, Dean, EMNRD; Lowe, Leonard, EMNRD

Subject: [EXTERNAL] San Juan 29-7 Unit NP 512 Sidetrack DHC (Action ID 369504)

Date: Wednesday, August 14, 2024 1:02:18 PM
Attachments: San Juan 29-7 Unit NP 512 DHC C-103.pdf

CAUTION: This email originated outside of our organization. Exercise caution prior to clicking on links or opening attachments.

Dean,

Please replace the DHC packet submitted on 8/1/2024 with the attached. The spinner methodology and GOR maps were added. The rig is on the well currently. We would like to have the DHC in place prior to Frac.

Thanks,

Cheryl Weston

San Juan Operations/Regulatory Tech-Sr. 1111 Travis Street | Houston, TX 77002

Ofc: 713.289.2615 | cweston@hilcorp.com



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From: Cheryl Weston

To: McClure, Dean, EMNRD; Lowe, Leonard, EMNRD

Cc: Ray Brandhurst; Marcus Hill; Matthew Esz; Rikala, Ward, EMNRD

Subject: RE: [EXTERNAL] RE: San Juan 29-7 Unit NP 512 Sidetrack DHC (Action ID 369504)

Date:Monday, September 9, 2024 4:39:44 PMAttachments:San Juan 29-7 Unit NP 512 GOR Maps.pdf

Dean,

Here are the correct GOR maps.

Thanks, Cheryl

From: McClure, Dean, EMNRD < Dean. McClure@emnrd.nm.gov>

Sent: Monday, September 9, 2024 5:31 PM

To: Cheryl Weston <cweston@hilcorp.com>; Lowe, Leonard, EMNRD

<Leonard.Lowe@emnrd.nm.gov>

Cc: Ray Brandhurst <rbrandhurst@hilcorp.com>; Marcus Hill <Marcus.Hill@hilcorp.com>; Matthew

Esz <Matthew.Esz@hilcorp.com>; Rikala, Ward, EMNRD <Ward.Rikala@emnrd.nm.gov>

Subject: RE: [EXTERNAL] RE: San Juan 29-7 Unit NP 512 Sidetrack DHC (Action ID 369504)

CAUTION: External sender. DO NOT open links or attachments from UNKNOWN senders.

Cheryl,

It appears that the incorrect GOR maps are included in the application. Please correct this and resubmit.

Dean McClure

Petroleum Engineer, Oil Conservation Division

New Mexico Energy, Minerals and Natural Resources Department

(505) 469-8211

From: Cheryl Weston < <u>cweston@hilcorp.com</u>>

Sent: Monday, September 9, 2024 2:44 PM

To: McClure, Dean, EMNRD < Dean.McClure@emnrd.nm.gov >; Lowe, Leonard, EMNRD

<Leonard.Lowe@emnrd.nm.gov>

Cc: Ray Brandhurst <<u>rbrandhurst@hilcorp.com</u>>; Marcus Hill <<u>Marcus.Hill@hilcorp.com</u>>; Matthew

Esz <<u>Matthew.Esz@hilcorp.com</u>>; Rikala, Ward, EMNRD <<u>Ward.Rikala@emnrd.nm.gov</u>>

Subject: RE: [EXTERNAL] RE: San Juan 29-7 Unit NP 512 Sidetrack DHC (Action ID 369504)

Dean,

Please see attached BLM approved NOI to remove the Mancos from the original NOI. This was filed on **Action ID: 381863**.

Thanks, Cheryl

From: McClure, Dean, EMNRD < Dean. McClure@emnrd.nm.gov>

Sent: Monday, September 9, 2024 9:09 AM

To: Cheryl Weston < cweston@hilcorp.com>; Lowe, Leonard, EMNRD

<<u>Leonard.Lowe@emnrd.nm.gov</u>>

Cc: Ray Brandhurst <<u>rbrandhurst@hilcorp.com</u>>; Marcus Hill <<u>Marcus.Hill@hilcorp.com</u>>; Matthew

Esz < <u>Matthew.Esz@hilcorp.com</u>>; Rikala, Ward, EMNRD < <u>Ward.Rikala@emnrd.nm.gov</u>>

Subject: RE: [EXTERNAL] RE: San Juan 29-7 Unit NP 512 Sidetrack DHC (Action ID 369504)

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Cheryl,

Please submit the amended BLM approval that has the MC removed. Additionally, please submit an individual C-102 for each of the pools. As one of the pools is being removed from the prior approval, this may be submitted as either a C-103E or C-103A.

Dean McClure

Petroleum Engineer, Oil Conservation Division New Mexico Energy, Minerals and Natural Resources Department (505) 469-8211

From: Cheryl Weston < cweston@hilcorp.com>
Sent: Monday, September 9, 2024 7:51 AM

To: McClure, Dean, EMNRD < <u>Dean.McClure@emnrd.nm.gov</u>>; Lowe, Leonard, EMNRD

<<u>Leonard.Lowe@emnrd.nm.gov</u>>

Cc: Ray Brandhurst < rbrandhurst@hilcorp.com>; Marcus Hill < Marcus.Hill@hilcorp.com>; Matthew Esz < Matthew.Esz@hilcorp.com>; Rikala, Ward, EMNRD < Ward.Rikala@emnrd.nm.gov>

Subject: RE: [EXTERNAL] RE: San Juan 29-7 Unit NP 512 Sidetrack DHC (Action ID 369504)

Dean,

We dropped the Mancos in this one. It was discovered that the NOI/APD was approved twice. Ward advised to use Action ID 357100 approval.

Thanks, Cheryl

From: McClure, Dean, EMNRD < Dean. McClure@emnrd.nm.gov>

Sent: Friday, September 6, 2024 6:49 PM

To: Cheryl Weston < cweston@hilcorp.com>; Lowe, Leonard, EMNRD

<<u>Leonard.Lowe@emnrd.nm.gov</u>>

Cc: Ray Brandhurst <<u>rbrandhurst@hilcorp.com</u>>; Marcus Hill <<u>Marcus.Hill@hilcorp.com</u>>; Matthew

Esz < <u>Matthew.Esz@hilcorp.com</u>>; Rikala, Ward, EMNRD < <u>Ward.Rikala@emnrd.nm.gov</u>>

Subject: RE: [EXTERNAL] RE: San Juan 29-7 Unit NP 512 Sidetrack DHC (Action ID 369504)

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Cheryl,

I'm not sure if the NOI on record is incorrect as it appears that the same NOI was submitted twice, but it currently is proposing the well to be recompleted into the MV, MC, and DK. However, the DHC application is requesting approval to DHC the MV and DK. What is Hilcorp's current intent for this well?

Dean McClure

Petroleum Engineer, Oil Conservation Division New Mexico Energy, Minerals and Natural Resources Department (505) 469-8211

From: Cheryl Weston < com>

Sent: Wednesday, September 4, 2024 9:08 AM

To: McClure, Dean, EMNRD < Dean. McClure@emnrd.nm.gov >; Lowe, Leonard, EMNRD

<<u>Leonard.Lowe@emnrd.nm.gov</u>>

Cc: Ray Brandhurst rhill rhill@hilcorp.com; Matthew

Esz < Matthew. Esz@hilcorp.com >

Subject: [EXTERNAL] RE: San Juan 29-7 Unit NP 512 Sidetrack DHC (Action ID 369504)

CAUTION: This email originated outside of our organization. Exercise caution prior to clicking on links or opening attachments.

Dean/Leonard,

Good morning. I am following up on the DHC C-103 submitted on 8/1/2024 for the above well. The DK has been fracked over the weekend. I will next be filing the C-104 Test Allowables for first sales date on 9/16/24.

May we please get an approval on the DHC? If anything is lacking for the approval, please let us know.

Thanks,

Cheryl Weston

San Juan Operations/Regulatory Tech-Sr. 1111 Travis Street | Houston, TX 77002

Ofc: 713.289.2615 | cweston@hilcorp.com



From: Cheryl Weston

Sent: Wednesday, August 14, 2024 2:01 PM

To: McClure, Dean, EMNRD < Dean. McClure@emnrd.nm.gov >; Lowe, Leonard, EMNRD

<<u>Leonard.Lowe@emnrd.nm.gov</u>>

Subject: San Juan 29-7 Unit NP 512 Sidetrack DHC (Action ID 369504)

Dean,

Please replace the DHC packet submitted on 8/1/2024 with the attached. The spinner methodology and GOR maps were added. The rig is on the well currently. We would like to have the DHC in place prior to Frac.

Thanks,

Cheryl Weston

San Juan Operations/Regulatory Tech-Sr. 1111 Travis Street | Houston, TX 77002

Ofc: 713.289.2615 | cweston@hilcorp.com



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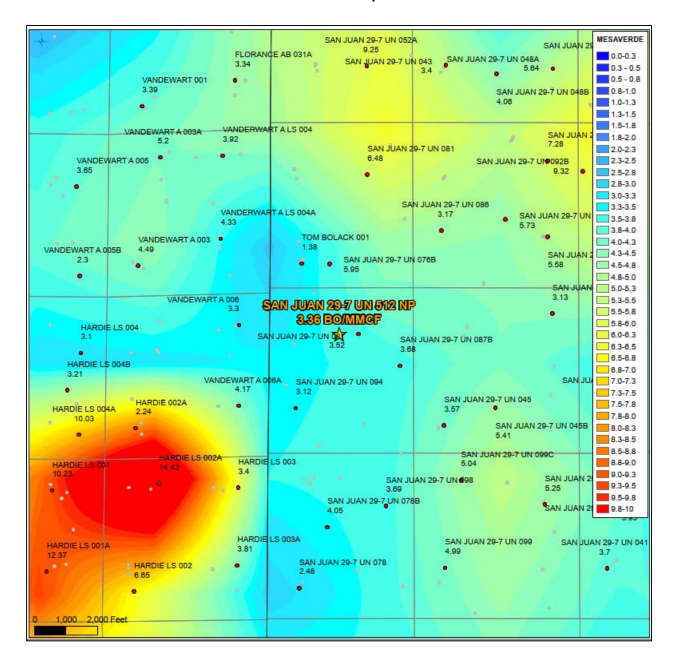
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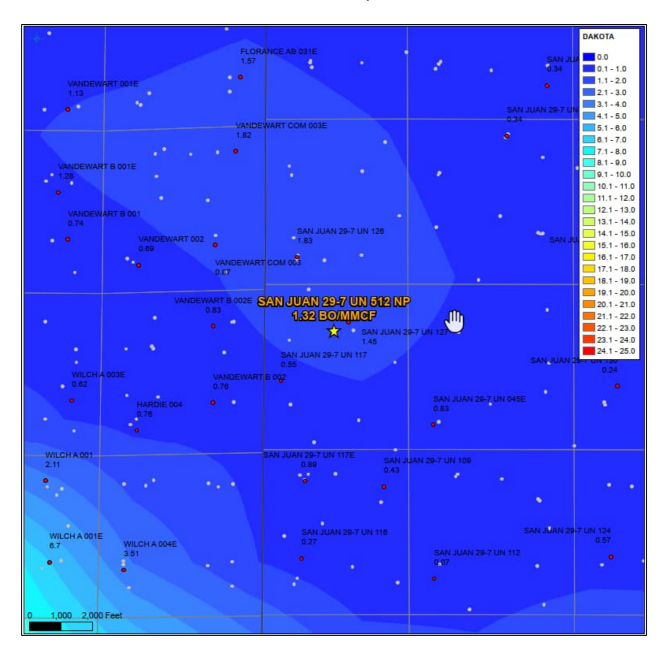
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San Juan 29-7 Unit NP 512 - API 3003924342 MV GOR Map



San Juan 29-7 Unit NP 512 - API 3003924342 DK GOR Map



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

CONDITIONS

Action 369504

CONDITIONS

Operator:	OGRID:
HILCORP ENERGY COMPANY	372171
1111 Travis Street	Action Number:
Houston, TX 77002	369504
	Action Type:
	[C-107] Down Hole Commingle (C-107A)

CONDITIONS

Created By	Condition	Condition Date
dmcclure	Please review the content of the order to ensure you are familiar with the authorities granted and any conditions of approval. If you have any questions regarding this matter, please email us at OCD.Engineer@emnrd.nm.gov.	11/7/2024