# Received by OCD: 7/8/2021 9:38:44 AM District I 1625 N. French Dr., Hobbs, NM 88240 District III 1301 W. Grand Avenue, Artesia, NM 88210 District III

District III

1000 Rio Brazos Rd., Aztec, NM 87410

District IV

1220 S. St. Francis Dr. Sonto Fo. NM 87

# State of New Mexico Energy, Minerals & Natural Resources

Oil Conservation Division 1220 South St. Francis Dr. Revised Feb. 26, 2007

**Page 1 of 4** Form C-104

Submit to Appropriate District Office

I. REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT Operator name and Address Hilcorp Energy Company 382 Road 3100 Aztec, NM 87410  API Number 30-045-33533  Blanco-Mesaverde (Prorated Gas)  POGRID Number 372171  Reason for Filing Code/Effect Test Allowable  6 Pool Code 72319	PORT				
Hilcorp Energy Company 382 Road 3100 Aztec, NM 87410  API Number  372171  Reason for Filing Code/ Effect Test Allowable  6 Pool Code					
382 Road 3100 Aztec, NM 87410  3 Reason for Filing Code/ Effect Test Allowable  4 API Number  5 Pool Name  6 Pool Code					
<sup>4</sup> API Number <sup>5</sup> Pool Name <sup>6</sup> Pool Code					
	e - Gas				
7 Property Code 8 Property Name 9 Well Number 318896 Hartman	ber 4				
II. 10 Surface Location  Ul or lot no.   Section   Township   Range   Lot Idn   Feet from the   North/SouthLine   Feet from the   East/West line	Gt				
D 26 30N 11W 935 NORTH 995 WEST	County San Juan				
11 Bottom Hole Location  UL or lot no.   Section   Township   Range   Lot Idn   Feet from the   North/SouthLine   Feet from the   East/West line	County				
N W SOUTH WEST	·				
P See Code					
III. Oil and Gas Transporters					
18 Transporter OGRID 19 Transporter Name and Address	<sup>20</sup> O/G/W				
248440 Western Refinery	O				
151618 Enterprise	G				
IV. Well Completion Data					
IV. Well Completion Data       21 Spud Date 5/24/2006     22 Ready Date 7/12/2021     23 TD MD 7720'     24 PBTD MD 7168'     25 Perforations 3850' 5050'       MD 7720'     MD 7168'     3850' 5050'	<sup>26</sup> DHC, MC 4078AZ				
21 Spud Date 5/24/2006 22 Ready Date 23 TD 24 PBTD 25 Perforations 26 MD 7720' MD 7168' 25 Perforations 26					
21 Spud Date     22 Ready Date     23 TD     24 PBTD     25 Perforations       5/24/2006     ~7/12/2021     MD 7720'     MD 7168'     ~3850'-~5050'       27 Hole Size     28 Casing & Tubing Size     29 Depth Set     30 Sacks	4078AZ				
21 Spud Date 5/24/2006     22 Ready Date ~7/12/2021     23 TD MD 7720'     24 PBTD MD 7168'     25 Perforations ~3850'-~5050'       27 Hole Size     28 Casing & Tubing Size     29 Depth Set     30 Sacks of the second secon	4078AZ s Cement				
21 Spud Date 5/24/2006     22 Ready Date ~7/12/2021     23 TD MD 7720'     24 PBTD MD 7168'     25 Perforations ~3850'-~5050'       27 Hole Size     28 Casing & Tubing Size     29 Depth Set     30 Sacks of S	4078AZ s Cement 4 sx 5 sx				
21 Spud Date 5/24/2006     22 Ready Date ~7/12/2021     23 TD MD 7720'     24 PBTD MD 7168'     25 Perforations ~3850'-~5050'       27 Hole Size     28 Casing & Tubing Size     29 Depth Set     30 Sacks       12 1/4"     8 5/8", 24#, J-55     377'     214       7 7/8"     5 1/2", 15.5#, J-55     7215'     925	4078AZ s Cement 4 sx 5 sx				
21 Spud Date 5/24/2006         22 Ready Date ~7/12/2021         23 TD MD 7720'         24 PBTD MD 7168'         25 Perforations ~3850'-~5050'         26 Perforations MD 7168'         26 Perforations ~3850'-~5050'         26 Perforations ~3850'-~5050'         26 Perforations ~3850'-~5050'         27 Hole Size         28 Casing & Tubing Size         29 Depth Set         30 Sacks ~30 S	4078AZ s Cement 4 sx 5 sx ( cf)				
21 Spud Date 5/24/2006         22 Ready Date ~7/12/2021         23 TD MD 7720'         24 PBTD MD 7168'         25 Perforations ~3850'~5050'         26 MD 7720'         26 MD 7168'         26 PBTD MD 7168'         27 PBTD MD 7168'         27 PBTD MD 7168'         27 PBTD MD 7168'         28 PBTD MD 7168'         30 Sacks 40 PBTD 7168'	4078AZ s Cement 4 sx 5 sx				
21 Spud Date 5/24/2006         22 Ready Date ~7/12/2021         23 TD MD 7720'         24 PBTD MD 7168'         25 Perforations ~3850'~5050'         26 MD 7720'         26 MD 7168'         26 PBTD MD 7168'         27 PBTD MD 7168'         27 PBTD MD 7168'         27 PBTD MD 7168'         28 Casing & Tubing Size         29 Depth Set         30 Sacks PBTD MD 7168'         30 Sacks PBTD MD 7168'         31 PBTD MD 7168'         31 PBTD MD 7168'         31 Test Date         32 PBTD MD 7168'         33 TBTD MD 7168'         34 Test Length         35 Tbg. Pressure	4078AZ s Cement 4 sx 5 sx ( cf)				
21 Spud Date   22 Ready Date   23 TD   MD 7720'   MD 7168'   25 Perforations   26	4078AZ s Cement 4 sx 5 sx ( cf)  36 Csg. Pressure SI- psi  41 Test Method N/A				
21   Spud Date   22   Ready Date   23   TD   MD 7720'   MD 7168'   25   Perforations   26	4078AZ s Cement 4 sx 5 sx ( cf)  36 Csg. Pressure SI- psi  41 Test Method N/A				
21 Spud Date   22 Ready Date   23 TD   MD 7720'   MD 7168'   25 Perforations   26   27 Hole Size   28 Casing & Tubing Size   29 Depth Set   30 Sacks   12 1/4"   8 5/8", 24#, J-55   377'   214   7 7/8"   5 1/2", 15.5#, J-55   7215'   925   925   925   925   925   926	4078AZ s Cement 4 sx 5 sx ( cf)  36 Csg. Pressure SI- psi  41 Test Method N/A				
21 Spud Date   22 Ready Date   23 TD   24 PBTD   25 Perforations   -3850' 5050'	4078AZ s Cement 4 sx 5 sx ( cf)  36 Csg. Pressure SI- psi  41 Test Method N/A				
21 Spud Date 5/24/2006 22 Ready Date -7/12/2021 MD 7720' MD 7168' 25 Perforations -3850'5050' 25 Hole Size 28 Casing & Tubing Size 29 Depth Set 30 Sacks 12 1/4" 8 5/8", 24#, J-55 377' 214  7 7/8" 5 1/2", 15.5#, J-55 7215' 925  " ", #, Not Yet  V. Well Test Data  31 Date New Oil NA Approx 7/12/2021 39 Water NA Approx 7/12/2021 39 Water Burden above is true and complete to the best of my knowledge and belief. Signature:  42 I hereby certify that the rules of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief.  Title:  Operations Regulatory Tech Sr.  31 Total PBTD MD 7/168' 25 Perforations -360 Sacks -380 -39 Water Burden -30 Sacks -30 Sac	4078AZ s Cement 4 sx 5 sx ( cf)  36 Csg. Pressure SI- psi  41 Test Method N/A				
21 Spud Date   22 Ready Date   23 TD   MD 7720'   MD 7168'   25 Perforations   26	4078AZ s Cement 4 sx 5 sx ( cf)  36 Csg. Pressure SI- psi  41 Test Method N/A				

District I
1625 N. French Dr., Hobbs, NM 88240
Phone: (575) 393-6161 Fax: (575) 393-0720

District II 811 S. First St., Artesia, NM 88210 Phone: (575) 748-1283 Fax: (575) 748-9720 District III

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

1220 S. St Francis Dr., Santa Fe, NM 87505 Phone:(505) 476-3470 Fax:(505) 476-3462

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

ACKNOWLEDGMENTS

Action 35506

## **ACKNOWLEDGMENTS**

Operator:	OGRID:
HILCORP ENERGY COMPANY	372171
1111 Travis Street	Action Number:
Houston, TX 77002	35506
	Action Type:
	[C-104] Transport Authorization (C-104)

#### **ACKNOWLEDGMENTS**

V	I hereby certify that the required Water Use Report has been, or will be, submitted for this wells completion.
$\overline{\lor}$	I hereby certify that the required FracFocus disclosure has been, or will be, submitted for this wells completion.

District I
1625 N. French Dr., Hobbs, NM 88240
Phone: (575) 393-6161 Fax: (575) 393-0720

District II 811 S. First St., Artesia, NM 88210 Phone:(575) 748-1283 Fax:(575) 748-9720

District III 1000 Rio Brazos Rd., Aztec, NM 87410 Phone:(505) 334-6178 Fax:(505) 334-6170

1220 S. St Francis Dr., Santa Fe, NM 87505 Phone:(505) 476-3470 Fax:(505) 476-3462

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

COMMENTS

Action 35506

## **COMMENTS**

Operator:	OGRID:	
HILCORP ENERGY COMPANY	372171	
1111 Travis Street	Action Number:	
Houston, TX 77002	35506	
	Action Type:	
	[C-104] Transport Authorization (C-104)	

#### COMMENTS

Created By	Comment	Comment Date
kpickford	KP GEO Review 7/8/2021	7/9/2021

District I
1625 N. French Dr., Hobbs, NM 88240
Phone: (575) 393-6161 Fax: (575) 393-0720

District II 811 S. First St., Artesia, NM 88210 Phone:(575) 748-1283 Fax:(575) 748-9720

District III 1000 Rio Brazos Rd., Aztec, NM 87410 Phone:(505) 334-6178 Fax:(505) 334-6170

1220 S. St Francis Dr., Santa Fe, NM 87505 Phone:(505) 476-3470 Fax:(505) 476-3462

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

CONDITIONS

Action 35506

# **CONDITIONS**

Operator:	OGRID:
HILCORP ENERGY COMPANY	372171
1111 Travis Street	Action Number:
Houston, TX 77002	35506
	Action Type:
	[C-104] Transport Authorization (C-104)

#### CONDITIONS

Created By	Condition	Condition Date
kpickford	None	7/9/2021