Submit 1 Copy To Appropriate District Office District \$\sim 575\) 393-6161 State of New Mexic Energy, Minerals and Natural	
<u>District 1</u> № 575) 393-6161 Energy, Minerals and Natural 1625 N. French Dr., Hobbs, NM 88240	WELL API NO.
District II – (575) 748-1283 811 S. First St., Artesia, NM 88210 OIL CONSERVATION D	VISION 30-039-27481
<u>District III</u> – (505) 334-6178 1220 South St. Francis	5. Indicate Type of Lease STATE FEE
1000 Rio Brazos Rd., Aztec, NM 87410 <u>District IV</u> – (505) 476-3460 Santa Fe, NM 8750	5 6. State Oil & Gas Lease No.
1220 S. St. Francis Dr., Santa Fe, NM 87505	E-347-41
SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG I DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR S PROPOSALS.)	San Juan Ji o Cint
1. Type of Well: Oil Well Gas Well Other	8. Well Number 210A
2. Name of Operator HILCORP ENERGY COMPANY	9. OGRID Number 372171
3. Address of Operator	10. Pool name or Wildcat
382 Road 3100, Aztec, NM 87410	Basin Fruitland Coal
4. Well Location	
Unit Letter P : 870 feet from the South	line andlineEastline
Section 2 Township 30N Range 6W NMPM Rio Arriba County 11. Elevation (Show whether DR, RKB, RT, GR, etc.)	
6392' GR	
12. Check Appropriate Box to Indicate Natu	re of Notice, Report or Other Data
NOTICE OF INTENTION TO:	SUBSEQUENT REPORT OF:
307 188 PACE 10 130 0000 00000 1000 000 1000 000 000	EMEDIAL WORK ALTERING CASING
	OMMENCE DRILLING OPNS. P AND A
	ASING/CEMENT JOB
DOWNHOLE COMMINGLE CLOSED-LOOP SYSTEM	
The state of the s	THER:
13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date	
of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion.	
proposed completion of recompletion.	
Hilcorp Energy Company plans to operate the subject well at below atmospheric pressure on a vacuum pump per the attached written agreement with Harvest Four Corners, LLC. The operation will begin within 90 days from the date of	
this notification.	
	HMOCD
	MAR 2 8 2019
	DISTRICT III
Spud Date: Rig Release Date:	
I hereby certify that the information above is true and complete to the best of my knowledge and belief.	
SIGNATURE TAMANI JOHN TITLE Operations/Regulatory Technician St. DATE 2/25/2010	
SIGNATURE / TITLE Operations/Regulatory Technician – Sr. DATE 3/25/2019	
Type or print name Tammy Jones E-mail address:	tajones@hilcorp.com PHONE: (505)324-5185
For State Use Only Accepted For Record	
APPROVED BY: TITLE	DATE
Conditions of Approval (if any):	



March 25, 2019

Harvest Midstream Company
Harvest Four Corners LLC, OGRID 37388
Attn: Mike Chenoweth, Scheduling Manager
1755 Arroyo Dr.
Bloomfield, NM 87413

RE: Gas Gathering Agreements effective April 1, 2010 – Section 7.3 Oxygen Detection and Vacuum Operations

Notice for Well Operation at Below Atmospheric Pressure - San Juan East Areas Hilcorp Energy Company, OGRID 372171

Mike Chenoweth,

Enclosed are the referenced Section 7.3 Oxygen Detection and Vacuum Operations of the Gas Gathering Agreements for Ignacio Base Contact and Milagro Base Contract. These executed contracts between Williams Four Corners LLC now Harvest Four Corners LLC and ConocoPhillips Company now Hilcorp Energy Company are in effect as of April 1, 2010.

Hilcorp Energy is providing notice for oxygen detection and vacuum operations for the following well locations in Rio Arriba County, New Mexico:

Well: Carson SRC 100, N (SESW), Sec. 1, T30N, R5W, API# 3003926361, Ignacio Plant

Well: Carson SRC 101, G (SWNE), Sec. 1, T30N, R5W, API# 3003926384, Ignacio Plant

Well: Cat Draw 100, M (SWSW), Sec. 4, T30N, R5W, API# 3003926167, Ignacio Plant

Well: Cat Draw 100S, C (NENW), Sec. 4, T30N, R5W, API# 3003927443, Ignacio Plant

Well: Cat Draw Com 101, G (SWNE), Sec. 4, T30N, R5W, API# 3003926331, Ignacio Plant

Well: Cat Draw Com 101S, P (SESE), Sec. 4, T30N, R5W, API# 3003927303, Ignacio Plant

Well: Dugan 1, A (NENE), Sec. 3, T29N, R5W, API# 3003925301, Ignacio Plant

Well: Dugan Federal 2, K (NESW), Sec. 3, T29N, R5W, API# 3003925354, Ignacio Plant

Well: Dugan Federal 4, O (SWSE), Sec. 3, T29N, R5W, API# 3003927766, Ignacio Plant

Well: Rio Arriba 1, M (SWSW), Sec. 14, T29N, R5W, API# 3003925272, Ignacio Plant

Well: San Juan 28-6 Unit 421, B (NWNE), Sec. 33, T28N, R6W, API# 3003924924, Ignacio Plant

Well: San Juan 28-6 Unit 437S, P (SESE), Sec. 28, T28N, R6W, API# 3003929601, Ignacio Plant

Well: San Juan 28-6 Unit NP 420, A (NENE), Sec. 32, T28N, R6W, API# 3003924992, Ignacio Plant

Well: San Juan 29-6 Unit 220A, O (SWSE), Sec. 11, T29N, R6W, API# 3003929279, Milargo Plant



Notice for Well Operation at Below Atmospheric Pressure - San Juan East Areas Hilcorp Energy Company, OGRID 372171

Well: San Juan 29-6 Unit 226, G (SWNE), Sec. 14, T29N, R6W, API# 3003924668, Milargo Plant Well: San Juan 29-7 Unit 544, B (NWNE), Sec. 4, T29N, R7W, API# 3003925007, Milagro Plant Well: San Juan 30-5 Unit 213R, H (SENE), Sec. 5, T30N, R5W, API# 3003926523, Ignacio Plant Well: San Juan 30-5 Unit 243, G (SWNE), Sec. 15, T30N, R5W, API# 3003925984, Ignacio Plant Well: San Juan 30-5 Unit 249, A (NENE), Sec. 23, T30N, R5W, API# 3003925972, Ignacio Plant Well: San Juan 30-5 Unit 255, M (SWSW), Sec. 14, T30N, R5W, API# 3003925532, Ignacio Plant Well: San Juan 30-5 Unit 255A, E (SWNW), Sec. 14, T30N, R5W, API# 3003929225, Ignacio Plant Well: San Juan 30-5 Unit 257, M (SWSW), Sec. 11, T30N, R5W, API# 3003925718, Ignacio Plant Well: San Juan 30-5 Unit 258, G (SWNE), Sec. 14, T30N, R5W, API# 3003925699, Ignacio Plant Well: San Juan 30-5 Unit 258A, O (SWSE), Sec. 14, T30N, R5W, API# 3003929228, Ignacio Plant Well: San Juan 30-5 Unit 259, M (SWSW), Sec. 13, T30N, R5W, API# 3003925705, Ignacio Plant Well: San Juan 30-5 Unit 259A, F (SENW), Sec. 13, T30N, R5W, API# 3003929227, Ignacio Plant Well: San Juan 30-5 Unit 263, G (SWNE), Sec. 13, T30N, R5W, API# 3003925982, Ignacio Plant Well: San Juan 30-5 Unit 263A, J (NWSE), Sec. 13, T30N, R5W, API# 3003929223, Ignacio Plant Well: San Juan 30-5 Unit 267, G (SWNE), Sec. 24, T30N, R5W, API# 3003926514, Ignacio Plant Well: San Juan 30-5 Unit 268, K (NESW), Sec. 24, T30N, R5W, API# 3003926508, Ignacio Plant Well: San Juan 30-5 Unit 268A, F (SENW), Sec. 24, T30N, R5W, API# 3003929250, Ignacio Plant Well: San Juan 31-6 Unit 201A, O (SWSE), Sec. 1, T30N, R6W, API# 3003927468, Milagro Plant Well: San Juan 31-6 Unit 203A, P (SESE), Sec. 3, T30N, R6W, API# 3003927469, Milagro Plant Well: San Juan 31-6 Unit 209, L (NWSW), Sec. 1, T30N, R7W, API# 3003924432, Ignacio Plant Well: San Juan 31-6 Unit 209A, D (NWNW), Sec. 1, T30N, R7W, API# 3003929453, Ignacio Plant Well: San Juan 31-6 Unit 210A, P (SESE), Sec. 2, T30N, R6W, API# 3003927481, Milagro Plant Well: Vaqueros Canyon 1, H (SENE), Sec. 10, T29N, R4W, API# 3003927679, Ignacio Plant

Respectfully,

Nick Kunze

Area Operations Manager San Juan East Asset Team

Hilcorp Energy Company 1111 Travis St. Houston, TX 77002

Direct: 713-209-2449 - Email: nkunze@hilcorp.com