				1 mm				
			RECEIV	/ED				
Form 3160-5 (August 2007)	UNITED STATES DEPARTMENT OF THE INTERIOR MAR 2 7 20 BUREAU OF LAND MANAGEMENT					FORM APPROVED OMB No. 1004-0137 Expires: July 31, 2010		
Farmington Field Office NMSF079000								
SUN	If Indian, Allottee or Tribe	Name	79000					
Do not use this form for proposals to drill or to re-enter an abandoned well. Use Form 3160-3 (APD) for such proposals.								
SUBMIT IN TRIPLICATE - Other instructions on page 2.					7. If Unit of CA/Agreement,	Name a	nd/or No.	
1. Type of Well					in a control of programming			
Oil Well X Gas Well Other			8. Well Name and No. San Juan 31-6 Unit 209A			-6 Unit 209A		
2. Name of Operator Hilcorp Energy Company			9. API Well No. 30-039-29453					
3a. Address 382 Road 3100 Aztec, N	3b. Phone No. (in 505-	nclude area code) 599-3400	10. Field and Pool or Exploratory Area Basin Fruitland Coal					
4. Location of Well (Footage, Sec., T.,R.,M., or Survey Description) Surface Unit D (NWNW) 816' FNL & 435' FWL, Se			11. Country or Parish, State Rio Arriba , New Mexico			New Mexico		
12. CHECK THE APPROPRIATE BOX(ES) TO INDICATE NATURE OF NOTICE, REPORT OR OTHER DATA								
TYPE OF SUBMISSION	ION TYPE OF ACT				FION			
X Notice of Intent	Acidize	Deepen	[oduction (Start/Resume)		Water Shut-Off	
Subsequent Report	Alter Casing Casing Repair	Fracture Trea			clamation complete	X	Well Integrity Other	
Bubbequoin response	Change Plans	Plug and Ab			mporarily Abandon		Vacuum Pump	
Final Abandonment Notice 13. Describe Proposed or Completed Op	Convert to Injection	Plug Back	[ater Disposal			
following completion of the involved operations. If the operation results in a multiple completion or recompletion in a new interval, a Form 3160-4 must be filed once Testing has been completed. Final Abandonment Notices must be filed only after all requirements, including reclamation, have been completed and the operator has determined that the site is ready for final inspection.) 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. Image: Imag								
	Title	0	m		C			
Tammy Jones			Operatio	ons/Re	gulatory Technician	- Sr.		
Signature Tamma Jimes					3/25/20	19		
Signature	Date DR FEDERAL		OFF					
Approved by							1 1	
Of Menteeway			Title		AFM		3/27/19 Date	
Conditions of approval, if any/are attached. Approval of this notice/does not warrant or certify that the applicant holds legal or equitable title to those rights in the subject lease which would entitle the applicant to conduct operations thereon.								
Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.								
(Instruction on page 2) Accepted For Record								

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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

<u>Notice for Well Operation at Below Atmospheric Pressure</u> - **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# 3003924924, Ignacio Plant
Well: San Juan 28-6 Unit 200, O (SWSE), Sec. 11, T29N, R6W, API# 3003924927, Milargo Plant



<u>Notice for Well Operation at Below Atmospheric Pressure</u> - 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