

District I
1625 N. French Dr., Hobbs, NM 88240
District II
811 S. First St., Artesia, NM 88210
District III
1000 Rio Brazos Road, Aztec, NM 87410
District IV
1220 S. St. Francis Dr., Santa Fe, NM 87505

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

Form C-141
Revised August 8, 2011

Submit 1 Copy to appropriate District Office in accordance with 19.15.29 NMAC.

Release Notification and Corrective Action

nJMW 1322640868

OPERATOR

Initial Report Final Report

Name of Company	AGAVE ENERGY COMPANY <i>147831</i>	Contact	AUSTIN WEYANT
Address	105 SOUTH 4 TH STREET ARTESIA, NM	Telephone No.	575 513-8988
Facility Name	COYOTE COMPRESSOR STATION	Facility Type	COMPRESSOR STATION

Surface Owner	Mineral Owner	API No.
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LOCATION OF RELEASE

Unit Letter	Section	Township	Range	Feet from the	North/South Line	Feet from the	East/West Line	County
C	9	25 S	27E					EDDY

Latitude N32.1509 Longitude W104.1980

NATURE OF RELEASE

Type of Release	CONDENSATE	Volume of Release	200BBL	Volume Recovered	45BBL
Source of Release	PRODUCT TANK	Date and Hour of Occurrence		Date and Hour of Discovery	
Was Immediate Notice Given?	<input type="checkbox"/> Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> Not Required	If YES, To Whom?	<i>Approx. 8/9/13 per phone call</i>		
By Whom?		Date and Hour			
Was a Watercourse Reached?	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	If YES, Volume Impacting the Watercourse.			

RECEIVED
AUG 13 2013
NMOCD ARTESIA

If a Watercourse was Impacted, Describe Fully.*

Describe Cause of Problem and Remedial Action Taken.*
2 inch ball valve failed allowing condensate to flow back through open drain piping and out compressor unit sump. The affected area was bordered with a temporary soil berm while a vacuum truck preformed recovery operations. An emergency 811 was made and clean up started. Check valves have been installed on open drain line to prevent any future backflow.

Describe Area Affected and Cleanup Action Taken.*
Affected area on the station's pad is 100ft X 60ft with a vertical extent of 4-7 inches, a portion of the release flowed off the pad and on to a lease road and bare ditch Affected are is 70ft long by 3ft wide with a vertical extent of 2ft. Affected soil will be removed and hauled off to R360 for disposal and replaced with unaffected top soil. Samples will be pulled from surface down to 4ft CI, TPH and BTEX will be included in any analysis.

I hereby certify that the information given above is true and complete to the best of my knowledge and understand that pursuant to NMOCD rules and regulations all operators are required to report and/or file certain release notifications and perform corrective actions for releases which may endanger public health or the environment. The acceptance of a C-141 report by the NMOCD marked as "Final Report" does not relieve the operator of liability should their operations have failed to adequately investigate and remediate contamination that pose a threat to ground water, surface water, human health or the environment. In addition, NMOCD acceptance of a C-141 report does not relieve the operator of responsibility for compliance with any other federal, state, or local laws and/or regulations.

Signature:	<i>Austin Weyant</i>	OIL CONSERVATION DIVISION	
Printed Name:	AUSTIN WEYANT	Approved by Environmental Specialist	Signed By <i>Mike Brennan</i>
Title:	ENG TECH	Approval Date:	Expiration Date:
E-mail Address:	awayant@yatespetroleum.com	Conditions of Approval: Remediation per OCD Rule & Guidelines. SUBMIT REMEDIATION	
Date:	8/13/13	Attached <input type="checkbox"/>	
Phone:	575 513-8988	PROPOSAL NO LATER THAN: <u>September 14, 2013</u>	

fJMW 1322640713 / iJMW 1322644052

2RP-1825



New Mexico Office of the State Engineer

Water Column/Average Depth to Water

(A CLW##### in the POD suffix indicates the POD has been replaced & no longer serves a water right file.)

(R=POD has been replaced, O=orphaned, C=the file is closed)

(quarters are 1=NW 2=NE 3=SW 4=SE)

(quarters are smallest to largest) (NAD83 UTM in meters)

(In feet)

POD Number	POD Sub-Code	basin	County	Q Q Q				Sec	Tws	Rng	X	Y	Depth Well	Depth Water	Water Column
				64	16	4	4								
C 02588	C	ED		3	4	3	33	25S	27E	575645	3549575*	81	19	62	
C 03261 POD1		ED		3	2	1	20	25S	27E	574007	3554006*	351			
C 03262 POD1	C	ED		2	1	2	22	25S	27E	577837	3554244*	75			
C 03264 POD1	C	ED		2	1	2	02	25S	27E	579391	3559099*				

Average Depth to Water: **19 feet**

Minimum Depth: **19 feet**

Maximum Depth: **19 feet**

Record Count: 4

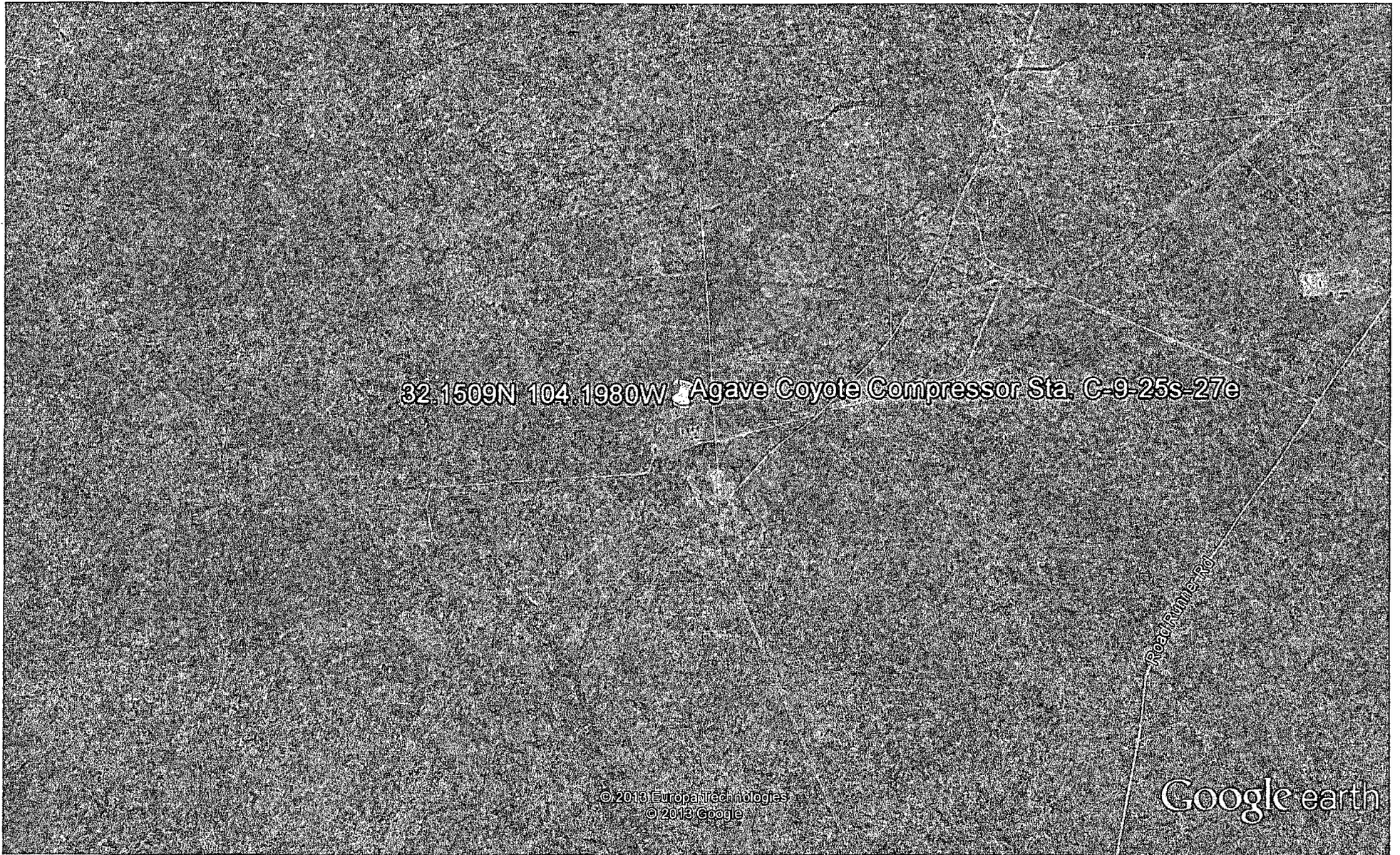
PLSS Search:

Township: 25S

Range: 27E

*UTM location was derived from PLSS - see Help

The data is furnished by the NMOSE/ISC and is accepted by the recipient with the expressed understanding that the OSE/ISC make no warranties, expressed or implied, concerning the accuracy, completeness, reliability, usability, or suitability for any particular purpose of the data.



32.1509N 104.1980W Agave Coyote Compressor Sta. C-9-25s-27e

Roadrunner Rd

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