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Bureau of Safety and Environmental Enforcement (BSEE)
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May 3, 2018

United States Department of the Interior
Bureau of Safety and Environmental Enforcement
1201 Elmwood Park Blvd.
New Orleans, LA 70123-2394

Office of Field Operations
Pipeline Section

Attention: Angie Gobert

Subject: Proposed Abandonment & Relinquishment of 12" Gas/Condensate Right-of-Way Pipeline, Segment No. 8858, ROW OCS-G 11693, Originating at West Cameron Block 43, Valve, and Terminating at West Cameron Block 56 SSTI, OCS Federal Waters, Offshore, Louisiana

Gentlemen:

EnVen Energy Ventures, LLC (EnVen) hereby requests your review and approval of the proposed abandonment in-place and relinquishment of the following right-of-way pipeline:

Segment #	ROW #	Origin	Terminus	OD	Length	Product
8858	G 11693	WC 43	WC 56	12"	31499'	Gas/Cond

Regarding the pipeline abandonment in-place:

- The pipeline was previously pigged (in conjunction with pipeline segment #9681) and abandoned at the tie-in location in West Cameron Block 53 as previously reported in documentation submitted to BSEE on 10/31/12.
- Since SN 9681 and SN 8858 are flange connected (essentially as one pipeline), there is no additional work to be completed on the SN 8858 section of line.

In support of this application, the following information is enclosed:

- Proposed Abandonment Procedure for SN 9681/8858
- Pay.gov receipt in the amount of \$2170.00

Should you have any questions or requests for additional information, please contact our Regulatory Manager, Cheryl Powell at (713) 335-7041 or via email at cpowell@enven.com.

Sincerely,

EnVen Energy Ventures, LLC



David A. Carmony
Chief Operating Officer

DAC:crp

Enven Energy Ventures, LLC
West Cameron Block 61 "A" Platform
To West Cameron Block 43 Flange Connection
OCS-G13741
Pipeline Segment # 9681

PIPELINE ABANDONMENT PROCEDURE
Prepared: April 27, 2018

Segment No.	9681
Size:	12"
Length:	47,781-feet
Origin:	WC-61 "A" Platform
Termination:	WC-43 Flange Connection
Water Depth:	27 FSW
Service:	G/C
MAOP:	1286 psi
Line Type:	DOI
Line Fill Volume:	6415 bbls (inclusive of Riser & Platform piping)

History:

Pipeline SN 9681 and 8858 are flange connected (essentially making one long pipeline) in the WC-43 Field. The two pipelines joined as one, originate at the WC-61 "A" Platform and terminate at the WC-56 SSVA. When the work was done in 2012 to partially abandon (per the previously submitted documentation), both pipelines were pigged jointly (11,046 BBLS) as one line, the riser was blind flanged at the WC 61 A platform (origination point for SN 9681) and then the line was abandoned at the WC 56 SSTI (termination point for SN 8858).

Scope of Work; Pipeline Flushing and Abandonment

1. Notify BSEE and field supervisors of upcoming operations at least 48 hours prior to mobilization.
2. Mobilize the DSV to the WC 61 "A" facility.
3. Divers cut the 12" pipeline 5-feet above the mud line and 20-feet away from the base of the WC 61 "A" Platform.
4. Recover tube turn to the surface and secure to deck of DSV for onshore disposal.
5. Install a 12" mechanical plumber's plug into the abandoned end of the 12" Pipeline S-9681.
6. If needed, jet pipeline end to 3-feet below natural bottom and cover the end with 3:1 sand cement bags in a sloping fashion.
7. Only if access exists, board the structure and cut out a 5' long coupon at the +10' level. Install a 12" mechanical plumber's plug into both ends.
8. Notify BSEE that the pipeline abandonment work is complete and demobe.

Verifications:

- Pollution will be prevented by use of a pollution dome installed for the first cut or flange separation on each end of the pipeline. The horizontal cut will be made first and then the vertical will be made only after verification that no hydrocarbon is discharged from the pipeline's horizontal cut which will be protected by a pollution dome.

