SUNDRY Do not use th abandoned we	m. Use form 3160-3 (AP					
SUBMIT IN TRIPLICATE - Other instructions on reverse s				7. If Unit or CA/Agreement, Name and/or No. NMNM132565		
1. Type of Well ☐ Gas Well ☐ O	her			1	8. Well Name and No STENT 21 FEDE	
2. Name of Operator OCCIDENTAL PERMIAN LP		JENNIFER A DU	ARTE	9	9. API Well No. 30-015-41221-	00-S1
3a. Address		3b. Phone No. (incl Ph: 713-513-66)	10. Field and Pool, or MALAGA	r Exploratory
MIDLAND, TX 79710					MALAGA	
4. Location of Well <i>(Footage, Sec.,</i> Sec 21 T24S R28E SESW 50	n)			11. County or Parish, and State EDDY COUNTY, NM		
12. CHECK APP	ROPRIATE BOX(ES) T	O INDICATE NA	TURE OF	NOTICE, REI	PORT, OR OTHE	ER DATA
TYPE OF SUBMISSION			TYPE O	F ACTION		
Notice of Intent	□ Acidize	🗖 Deepen		Productio	n (Start/Resume)	UWater Shut-Off
. —	□ Alter Casing	Fracture	Treat	🗖 Reclamat	ion	🔲 Well Integrity
Subsequent Report	Casing Repair	New Cor	nstruction	 Recomplete Temporarily Abandon 		🛛 Other
	1	_				On above Order Ver
If the proposal is to deepen direction Attach the Bond under which the we following completion of the involve testing has been completed. Final A	Change Plans Convert to Injection Deration (clearly state all pertine hally or recomplete horizontally ork will be performed or provid d operations. If the operation r bandonment Notices shall be fi	ent details, including es , give subsurface locat e the Bond No. on file esults in a multiple con	timated startin ions and meas with BLM/BL npletion or rec	Temporar Water Dis g date of any pro- ured and true vert A. Required subs- ompletion in a ne	rily Abandon sposal posed work and appre- ical depths of all perti equent reports shall b w interval, a Form 31	inent markers and zones. e filed within 30 days 60-4 shall be filed once
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** BLM REVISED **

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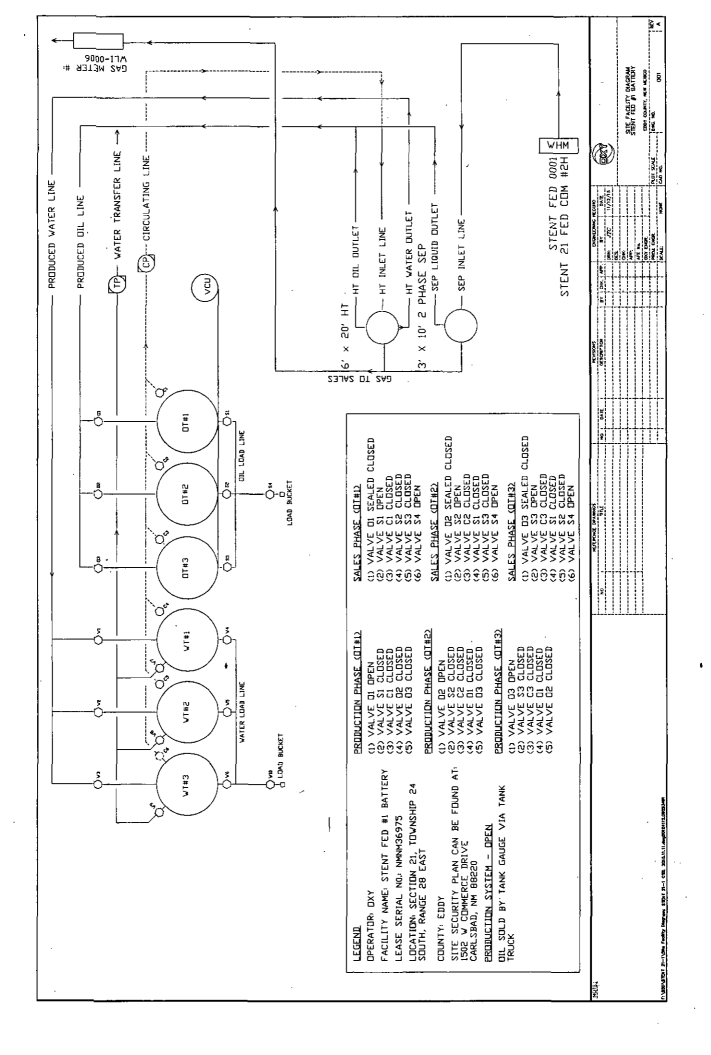
.

Additional data for EC transaction #330633 that would not fit on the form

32. Additional remarks, continued

volumes need to be reported on OGOR ?B? reports as disposition code ?08?. 5. Per 43 CFR 3162.7-5(d)/Onshore Order No.3.III.1.1, site facility diagram must be submitted within 60 days of equipment installation. 6. This approval does not authorize any additional surface disturbance. 7. Subject to like approval from NMOCD.

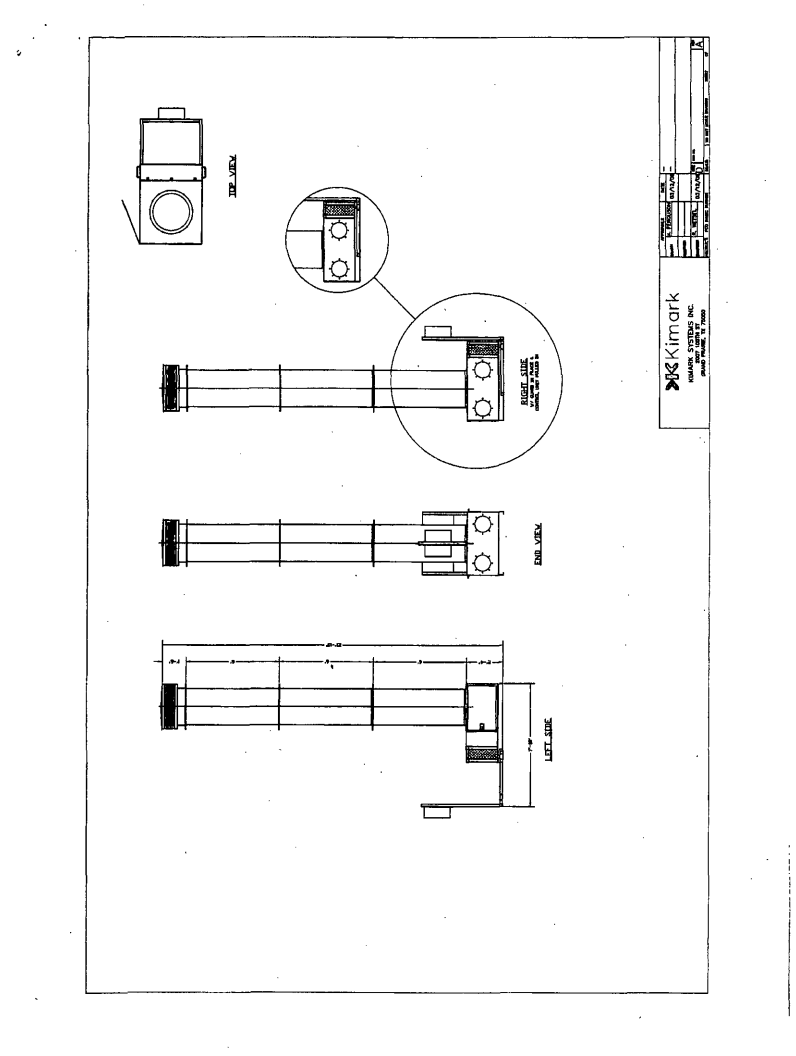
Attached are the following: ? Site security diagram of the current tank battery as well as the location of the VCU and the manifold line connecting the tanks to the VCU. ? Specification sheet(s) for the VCU. ? Contact list of Company Field Representatives if access to VCU is needed to retrieve volumes being combusted



Kimark

2105 Greenwood Dr. Southlake Texas 76092 P 817-416-8881 F 817-416-8886 www.kimark.com

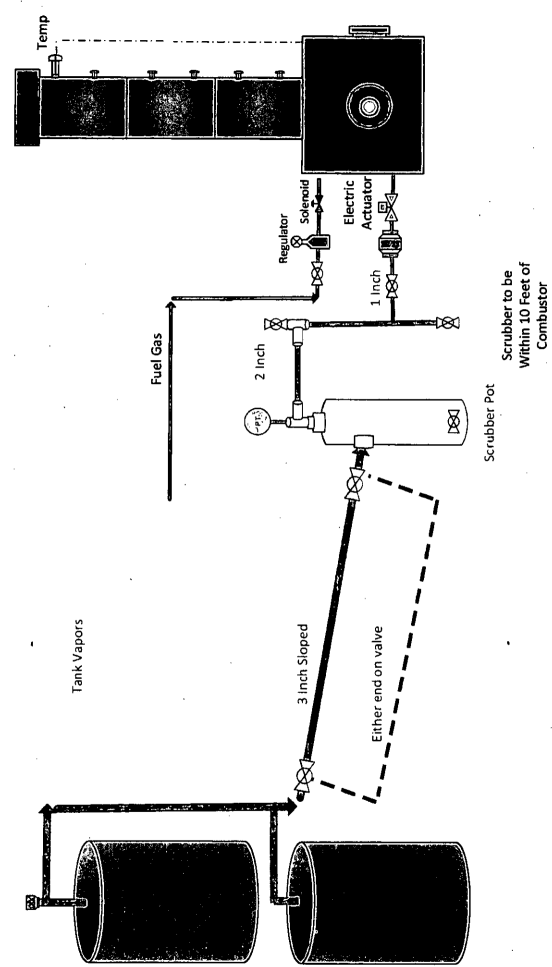
> Specfications: Model Number SmartFlare 28 **Total Height** 21 feet 10 inches Flare Diameter 28 inches **Enrichment Gas?** No **Design Heat Release** 1.25 MMBTU/hr 99.90% **Destruction Efficiency** Normal Operating Pressure Ounces 0 to 16 **Design Pressure** 80 PSI Max Design Temperature 1900 degree shutdown Min Design Temperature 1200 degrees Normal Operating Temp 1400 degrees **Pilot Volumetric Rate** 8.5 to 12 SCF/hr **Pilot Continuous or Automatic? Both - Software Selectable** Number of burner tips 1 Diameter of burner tips (inches) 2 inch





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Kümark Systems, Inc.

THE COMPL

Page 1

Kimark

Kimark Systems, Inc. 2105 Greenwood Dr. Southlake Texas 76092 P 817-416-8881 F 817-416-8886 www.kimark.com

Occidental Oil & Gas

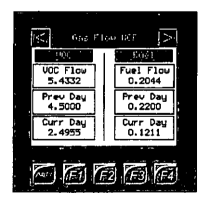
Trey Fournier 03/18/2015

The Combustor gas flow is based on AGA Report No. 3 Part 2 and Part 3. (API 14.3 Part 3 and API 14.3 Part 2). The calculation is based on the mass flow through an Orifice, measuring the pressure with an atmospheric downstream.



Gas Measurement

Enter Specific Gravity for VOC and Fuel. Enter Orifice size for VOC and Fuel. The "Manual Fuel (PSI) is for entering the pressure that the fuel is delivered at.



Totalization Instantaneous Flow Previous Day Flow Current Day Flow All are recorded for VOC and Fuel

Randy Allen Kimark Systems

For South Carlsbad:

Victor Guadian 575-628-4006 (office) 575-499-6406 (cell) Terry Coor 575-628-4130 (office) 575-706-3306 (cell)

For North New Mexico:

Don Kendrick 575-628-4132 (office) 575-602-1484 (cell) Justin Bock 575-628-4003 (office) 575-575-706-4502 (cell)

For Lea County:

Stan Shaver 575-397-8261 (office) 575-602-5509 (cell) Tony Summers 575-397-8203 (office)

575-390-2319 (cell)

BUREAU OF LAND MANAGEMENT Carlsbad Field Office 620 East Greene Street Carlsbad, New Mexico 88220 575-234-5972

CONDITIONS OF APPROVAL TO INSTALL VAPOR COMBUSTOR UNIT (VCU)

- 1. Comply with NTL-4A requirements.
- 2. If volume being combusted is less than 50 MCF of gas per day, it is considered "unavoidably lost", therefore, no royalty obligation shall be accrued.
 - a. "Unavoidably Lost" production shall mean (1) those gas vapors which are released from storage tanks or other low-pressure vessels.
- 3. Combusted volumes over 50 MCF will require payment of royalties and volumes need to be ' reported on OGOR reports.
- 4. This approval does not authorize any additional surface disturbance.
- 5. Comply with any restrictions or regulation when on State or Fee surface.