91	slog	ISPENSE	W Sones	9/5/08	DHC	a) PKUR	082491	4218
			1		- Ure Ye			
			EXICO OIL CO	ring Bureau -	N DIVISION			
		ADMIP	ISTRATIVE	E APPLICA	TION CH	ECKLIST		
٦	THIS CHECKLIST	IS MANDATORY	FOR ALL ADMINISTRAT	IVE APPLICATIONS FI	OR EXCEPTIONS T	O DIVISION RULES	AND REGULAT	IONS
	ପ ମ୍ବ]	-Pool Commi [WFX-Wat [SW	u	sal] [IPI-Inject] [OLM-Off-L ire Maintenand ion Pressure II	ncrease]	nent]	
1]	TYPE OF [A]		TON - Check Those n - Spacing Unit - S SL NSP	Simultaneous Ded				
	Ch [B]	Commin	y for [B] or [C] ngling - Storage - M IC CTB		c 🗌 ols	🗌 OLM		
		Commit	ngling - Storage - N] PLC [] PC	nanced Oil Rec	overy		2008
	[B]	Commit DH Injection	ngling - Storage - M IC CTB n - Disposal - Press	PLC PC	nanced Oil Rec	overy		2000 SEP
[2]	[B] [C] [D]	Commit DH Injection WH Other: S	ngling - Storage - M IC CTB n - Disposal - Press FX PMX	PLC PC ure Increase - Enl SWD II	anced Oil Rec I EOR Apply, or Do	overy PPR pes Not Apply		
2]	[B] [C] [D] NOTIFIC2	Commit DH Injection WF Other: S ATION REQ	ngling - Storage - M IC CTB n - Disposal - Press FX PMX Specify QUIRED TO: - Cho	PLC PC ure Increase - Enl SWD II Eck Those Which Overriding Royalt	Apply, or Do	overy PPR pes Not Apply		SEP 5
2]	[B] [C] [D] NOTIFIC [A]	Commit DH Injection WF Other: S ATION REQ C MC Off	ngling - Storage - M HC CTB n - Disposal - Press FX PMX Specify QUIRED TO: - Che orking, Royalty or C	PLC PC	Apply, or Day Interest Owner	overy PPR pes Not Apply Prs		SEP 5 AI
2]	[B] [C] [D] NOTIFIC [A] [B]	Commit DH Injection WF Other: S ATION REQ WC Off D Off	ngling - Storage - M IC CTB n - Disposal - Press FX PMX Specify (UIRED TO: - Che orking, Royalty or C fset Operators, Leas	PLC PC	Apply, or Do y Interest Owner ce Owner blished Legal N	overy PPR pess Not Apply ers		SEP 5 AI
[2]	[B] [C] [D] NOTIFIC [A] [B] [C]	Commit DH Injection WF Other: S ATION REQ WC MO MO US NO US NO	ngling - Storage - M IC CTB n - Disposal - Press FX PMX Specify UIRED TO: - Cho orking, Royalty or C fset Operators, Leas plication is One WI tification and/or Co	PLC PC PLC PC PC PC PC PC PC PC PC PC PC	Apply, or Do y Interest Ownor ce Owner blished Legal N al by BLM or S Lands, State Land Offic	overy PPR pess Not Apply ers fotice LO	nd/or,	SEP 5 AI

[4] CERTIFICATION: I hereby certify that the information submitted with this application for administrative approval is accurate and complete to the best of my knowledge. I also understand that no action will be taken on this application until the required information and notifications are submitted to the Division.

Note: Statement must be completed by an individual with managerial and/or supervisory capacity.

Melanie Reves Print or Type Name Signature

Engineer Assistant 9/5/08 Title Date revesmecolessa teai.com email Address

Monder Jal Unit #511



TORCH

ENERGY SERVICES, INC. A Subsidiary of Torch Energy Advisors

September 3, 2008

New Mexico Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505 Attention: Mr. Mark Fesmire

Re: Application to Downhole Commingle Jalmat/Langlie Mattix Pools Cooper Jal Unit #511, 512, 514, 515, 516, 517 Unit Letter A, B, C, F, H; Sec. 24, 25; T24S, R36E Lea County, New Mexico

Mr. Fesmire,

Torch Energy Services, Inc. respectfully requests administrative approval to downhole commingle the Jalmat and the Langlie Mattix Pools with the subject wellbores. Currently, the wells are in the process of being drilled. Notification of offset operators is not an issue given the fact that Torch offsets all of the wells.

Downhole Commingling these wells will provide a more economical and efficient means of production. It will allow complete development of the productive capacity on the subject lease by allowing both pools to be artificially lifted simultaneously. This will extend the life of both completions, thereby preventing waste.

The subject wells meet all of the requirements of Rule 303 (C). All produced fluids from other downhole commingled wells have entered a common production facility with no fluid compatibility problems.

Torch also requests the allocation of production for each pool be deferred until a stabilized production rate is established. Production will then be allocated to the Jalmat and Langlie Mattix Pools. If you have any questions, please contact Melanie Reyes at (432) 580-8500.

Sincerely,

Melanie Reyes Engineer Assistant

cc: Chris Williams/NMOCD/Hobbs

District 1 1625 N. French Drive, Hobbs, NM 88240	State of Energy, Minerals and N	Form C-107A Revised June 10, 2003					
<u>District II</u> ^{1301 W.} Grand Avenue, Artesia, NM 88210 District III	Oil Cons	APPLICATION TYPE Single Well					
1000 Rio Brazos Road, Aztec, NM 87410		outh St. Francis Dr. New Mexico 87505		Establish Pre-Ap			
District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505	APPLICATION FOR D		WELLBORE sNo				
Torch Energy Services, Inc.	1331 Lamar, Suite 145	0 Houston, TX 77		-4089			
Operator Cooper Jal Unit		511 Address Diffe					
Lease	Well No. Unit Lette	r-Section-Township-Rang	ge	Count	y		
OGRID No. <u>241401</u> Property Co	de <u>302966</u> API No. <u>30-025</u>	5-39104 Lease Ty	pe:Federa	al <u> State X</u>	Fee		
DATA ELEMENT	UPPER ZONE	INTERMEDIA (EVPS)	ATE ZONE		QNE NES/QN		
Pool Name	Jalmat			Langlie M	attix		
Pool Code	33820			37240			
Top and Bottom of Pay Section (Perforated or Open-Hole Interval)	Not Completed Yet	Not Completed Yet					
Method of Production (Flowing or Artificial Lift)	Artificial Lift			Artificial Lift			
Bottomhole Pressure (Note: Pressure data will not be required if the bottom perforation in the lower zone is within 150% of the depth of the top perforation in the upper zone)							
Oil Gravity or Gas BTU (Degree API or Gas BTU)	37.7 Degree API		i = 1000	37.7 Degree	API		
Producing, Shut-In or New Zone	New Zone			New Zon	e		
Date and Oil/Gas/Water Rates of Last Production.							
(Note: For new zones with no production history, applicant shall be required to attach production	Date:	Date:		Date:			
estimates and supporting data.)	Rates:	Rates:		Rates:			
Fixed Allocation Percentage (Note: If allocation is based upon something other	Oil Gas	Oil	Gas	Oil (Gas		
than current or past production, supporting data or explanation will be required.)	% %	%	%	%	%		
	ADDITIC	DNAL DATA					
Are all working, royalty and overriding If not, have all working, royalty and ov			d mail?	Yes <u>X</u> Yes	No No		
Are all produced fluids from all commingled zones compatible with each other? Yes X No							
Will commingling decrease the value of production? Yes NoX							
If this well is on, or communitized with or the United States Bureau of Land Ma			Public Lands	Yes	NoX		
NMOCD Reference Case No. applicabl	le to this well:						

Attachments:

C-102 for each zone to be commingled showing its spacing unit and acreage dedication. Production curve for each zone for at least one year. (If not available, attach explanation.)

For zones with no production history, estimated production rates and supporting data.

Data to support allocation method or formula.

Notification list of working, royalty and overriding royalty interests for uncommon interest cases.

Any additional statements, data or documents required to support commingling.

PRE-APPROVED POOLS

If application is to establish Pre-Approved Pools, the following additional information will be required:

List of other orders approving downhole commingling within the proposed Pre-Approved Pools List of all operators within the proposed Pre-Approved Pools Proof that all operators within the proposed Pre-Approved Pools were provided notice of this application. Bottomhole pressure data.

I hereby certify that the information above is true and complete to the best of my knowledge and belief.

SIGNATURE_	le -	_TITLE	Engineer Assistant	DATE	8/28/08	
TYPE OR PRINT NAME	Melanie Reyes		TELEPHONE NO	. (432)	580-8500	
E-MAIL ADDRESS	revesm@odessa.teai.com					



* DISTRICT 1 1825 N. French Dr., Hobbe, NM 88240 DISTRICT # 1301 W. Grand Ave., Arteola, NM 88210 DISTRICT III 1000 Ris Bruzoe Rd., Aztec, NM 87410

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DISTRICT N 1220 St. Francis Dr., Santo Fe, MM 87505

State of N N Mexico Energy, Minerale and Natural Resources Department

OIL CONSERVATION DIVISION 1220 South St. Francis Drive Santa Fe, NM 87505

Form C-1021 Revised October 12, 2005

Submit to Appropriate District Office State Lease-4 copies For Lease-3 copies

AMENDED REPORT

WELL LOCATION AND ACREAGE DEDICATION PLAT

API Number				2Pool Code	1	> Pool Name				
					Jah	nat; Langlie Mai	ttix			
Property Code				Sproperty Name					Well Number	
					Cooper Jo	al Unit			511	
OGRID No.					^B Operator I	lome			Elevation	
193003 TO				RCH ENERGY SERVICES, INC.				3322'		
					¹⁰ Surface L	ocation			• • • • • •	
UL or lot no.	Section	Township	Ronge	Lot kin	Feet from the	North/South line	Feet from the	East/West line	County	
C	24	24S	36E		980'	North	2280'	West	Lea	
			"Bo	ottom Hol	e Location If	Different From	Surface			
UL or lot no.	Section	Township	Ronge	Lot idn	Feet from the	North/South line	Fest from the	East/Wost line	⁷ County	
¹² Dedicated Acree 40	13 Joi	nt or infill	¹⁴ Corieolida	ation Code	¹⁶ Order No.	L	L,		_ _	

NO ALLOWABLE WILL BE ASSIGNED TO THIS COMPLETION UNTIL ALL INTERESTS HAVE BEEN CONSOLIDATED OR A NON-STANDARD UNIT HAS BEEN APPROVED BY THE DIVISION.

₩ ₩ ₩ • 152 2280'-	120 404 120 xxp x, 0 ^k 511	122 520 O 201 121	¹⁷ OPERATOR CERTIFICATION I hereby certify that the information contained herein is true and complete to the best of my incelledge and belief, and that this organization either owns a working intervet or unleased mineral interest is the land including the proposed bottom hale kootion or has a right is drift the well at this incoden pursual is a control sith a owner of acts a mineral or working interest is to a valentary pooling agreement or a computery pooling order heretalors estend by the distin. Manual Kind G-30-08
203	410 410 ↓204 0514 ↓410 0514 ↓410 ↓ 0514 ↓ 0514 ↓ 0514 ↓ 0514 ↓ 0514 ↓ 051 ↓ 05 ↓ 0 ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓	510 512 205 205 205 205 205 205	Signature Date Jim Kidd Printed Name
• 209 • 210	$-\frac{1}{409} - \frac{24}{211}$	• 406 132 213 	¹⁸ SURVEYOR CERTIFICATION I hereby cortify that the well location shown on this plat was plotted from field notes of actual surveys made by me or under my supervision, and that the same is true and correct to the best of my knowledge and belief.
523 ₀	• 421 • 217	411 518 O 135 136 412	January 14, 2008 Date of Survey Signature & Seal of Professional Surveyor:
216 - 216 -	• 134 • 414	218 219• 517 ⁰	Certification No. 7254

○ = Staked Location • = Producing Well 🖉 = Injection Well 🗢 = Water Supply Well 🔶 = Plugged & Abandon Well ◎ = Found Section Corner, 2 or 3" from Pipe & GLO B.C. o = Found /4 Section Corner, 1" from Pipe & GLO B.C.

ADDITIONAL INFORMATION ON THE LOCATION

State Plane Coordi	nates					
Northing 440992.80	(1927= 440933.91)	Easting 885680.18 (1927= 844493.58)				
Latitude 32°12'2	6.870"	Longitude 103°13'12.086"				
Zone	North American Datum	Combined Grid Factor	Coordinate File			
East	1983/86	0.99988612	Coop_jal.Crd			
Drawing File		Field Book				
Coop_Jal.Dwg		Lea #24, Pg. 21				