State of New Mexico

Form C-101 Permit 79888

Energy, Minerals and Natural Resources

Oil Conservation Division 1220 S. St Francis Dr. Santa Fe, NM 87505

APPLICATION FOR PERMIT TO DRILL, RE-ENTER, DEEPEN, PLUGBACK, OR ADD A ZONE

	. Operator Name and Address H ENERGY SERVICES, INC.	2. OGRID Number 241401 3. API Number 30-025-39101		
	31 LAMAR SUITE 1350 HOUSTON , TX 77010			
4. Property Code 302966	5. Property Name COOPER JAL UNIT	6. Well No. 515		

7. Surface Location

3	UL - Lot	Section	Township	Range	Lot Idn	Feet From	N/S Line	Feet From	E/W Line	County
	В	25	24S	36E	В	1100	N	1650	E	LEA

8. Pool Information

JALMAT;TAN-YATES-7 RVRS (OIL)	33820
LANGLIE MATTIX:7 RVRS-O-GRAYBURG	37240

Additional Well Information

9. Work Type 10. Well 1 New Well OIL				11. Cable/Rotary		12. Lease Type Private	13. Ground Level Elevation 3299
14. Mültiple Y	Multiple 15. Proposed Depth Y 3600			16. Formation Queen		17. Contractor	18. Spud Date 9/18/2008
Depth to Ground v	vater		D	istance from nearest	fresh water wel	1	Distance to nearest surface water
Pit: Liner: Synthetic Closed Loop System	mils thick	Clay	Pit Volume:		illing Method: esh Water 🔀 Brine 🗆	Diesel/Oil-based Gas/Air	

19. Proposed Casing and Cement Program

Туре	Hole Size	Casing Type	Casing Weight/ft Setting De		Sacks of Cement	Estimated TOC	
Surf	12.25	8.875	8.875 24 1150		250	0	
Prod	7.875	5.5	15.5	3600	1000	0	

Casing/Cement Program: Additional Comments

1. MIRU Drilling Rig. MIRU Closed Loop Mud System. 2. Drill 12 1/4" hole to 400'. 3. Land 8 5/8" casing & cement to surface. 4. NU Cameron Style BOP w/ Blind & Annular Rams. Test to 3000 psig. 5. Drill 7 7/8" hole to 3600'. 6. Land 5 1/2" casing & cement to surface. 7. Release Rig & prep to complete.

Proposed Blowout Prevention Program

11.010	Troposed Dionode Tr	ovenuon i rogram	23 200 200 200	
Туре	Working Pressure	Test Pressure	Manufacturer	
DoubleRam	3000	3000	Cameron	

I hereby certify that the information gives of my knowledge and belief. I further certify that the drilling pit	ven above is true and complete to the best will be constructed according to	OIL CONSERVATION DIVISION				
NMOCD guidelines a general pe OCD-approved plan	ermit , or an (attached) alternative	Approved By: Paul Kautz				
Printed Name: Electronically fil	ed by Randy Ziebarth	Title: Geologist				
Title: VP		Approved Date: 8/25/2008	Expiration Date: 8/25/2010			
Email Address: ziebarthr@teai.	com	1000000	\$25 de 5			
Date: 8/5/2008	Phone: 713-756-1620	Conditions of Approval Attac	hed			

DISTRICT 1 1625 N. French Dr., Hobbs, NM 88240 DISTRICT N

1301 W. Grand Ave., Artesia, NM 88210

DISTRICT W 1000 Rio Brazos Rd., Aztec, NM 87410 DISTRICT N 1220 St. Francia Dr., Santa Fe, NM 87505

API Number

Section

25

Property Code

OGRID No.

193003

UL or lot no.

B

State of New Mexico Energy, Minerals and Natural Resources Department

Submit to Appropriate District Office

³ Pool Name

Feet from the

1650'

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

State Lease-4 copies Fee Lease-3 copies

Revised October 12, 2005

WELL LOCATION AND ACREAGE DEDICATION PLAT

⁵Property Name

Operator Name

¹⁰ Surface Location

Feet from the

1100'

Cooper Jal Unit

TORCH ENERGY SERVICES, INC.

Jalmat: Langlie Mattix

North/South line

North

2Pool Code

Lot Idn

Ronge

36-E

1320 1550 1980 2310 2640

Township

24-S

_		
_]	AMENDED	REPORT

Well Number

515

Elevation

3299'

County

Lea

East/West line

East

Form C-102

	Bottom Hole Location If Different From Surface										
UL or lot no.	Section	Township	Ronge	Lot Idin	Feet from the	North/South line	Feet from th	•	East/West line	⁷ County	
17Dedicated Acres	13 Jo	nt or Infill	1 Consolic	Sation Code	¹⁸ Order No.		·	<u> </u>			
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.											
• 415 137	223•	_ _ _ _ _ _ _ _ _	0 138 521	224	— — 555 6.9' 1	9 / %	516 <	true on Bef, and erest or proposi I et this mineral o a compi		of my knowledge and working in the land including has a right to drill this of with an owner of such writery pooling agreement antered by the delaion.	
				- 25 -			this subthis	hereby is plat rveys r at the y know y know	Certify that the well was plotted from fie nade by me or under is same is true and contedge and belief. The Seal of Professional Actions of the seal of Professional Actions of the seal of Professional Actions of the seal	location shown on Id notes of actual my supervision, and rect to the best of	
							~	tificate	No.		

⊚ = Found Section Corner, 2 or 3" Iron Pipe & GLO B.C. o = Found /4 Section Corner, 1" Iron Pipe & GLO B.C.

ADDITIONAL INFORMATION ON THE LOCATION

0 = Staked Location • = Producing Well - = Injection Well • = Water Supply Well + = Plugged & Abandon Well

State Plane Coord	inates (1927= 435538.36)	Enviling 887113.40 (1927= 845926.58) Longitude 103'12'56.060"				
Latitude 32°11';	33.337"					
Zone	North American Datum	Combined Grid Factor	Coordinate File			
East	1983/86	0.99988837	Coop_Jal.Crd			
Drawing File		Field Book				
Coop_Jal.Dwg		Lea #24, Pg. 25				

DISTRICT 1 1625 N. French Dr., Hobbs, NM 88240 DISTRICT N

1301 W. Grand Ave., Artesia, NM 88210

DISTRICT W 1000 Rio Brazos Rd., Aztec, NM 87410 DISTRICT N 1220 St. Francia Dr., Santa Fe, NM 87505

API Number

Section

25

Property Code

OGRID No.

193003

UL or lot no.

B

State of New Mexico Energy, Minerals and Natural Resources Department

Submit to Appropriate District Office

³ Pool Name

Feet from the

1650'

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

State Lease-4 copies Fee Lease-3 copies

Revised October 12, 2005

WELL LOCATION AND ACREAGE DEDICATION PLAT

⁵Property Name

Operator Name

¹⁰ Surface Location

Feet from the

1100'

Cooper Jal Unit

TORCH ENERGY SERVICES, INC.

Jalmat: Langlie Mattix

North/South line

North

2Pool Code

Lot Idn

Ronge

36-E

1320 1550 1980 2310 2640

Township

24-S

_		
_]	AMENDED	REPORT

Well Number

515

Elevation

3299'

County

Lea

East/West line

East

Form C-102

	Bottom Hole Location If Different From Surface										
UL or lot no.	Section	Township	Ronge	Lot Idin	Feet from the	North/South line	Feet from th	•	East/West line	⁷ County	
17Dedicated Acres	13 Jo	nt or Infill	1 Consolic	Sation Code	¹⁸ Order No.		·	<u> </u>			
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.											
• 415 137	223•	_ _ _ _ _ _ _ _ _	0 138 521	224	— — 555 6.9' 1	9 / %	516 <	true on Bef, and erest or proposi I et this mineral o a compi		of my knowledge and working in the land including has a right to drill this of with an owner of such writery pooling agreement antered by the delaion.	
				- 25 -			this subthis	hereby is plat rveys r at the y know y know	Certify that the well was plotted from fie nade by me or under is same is true and contedge and belief. The Seal of Professional Actions of the seal of Professional Actions of the seal of Professional Actions of the seal	location shown on Id notes of actual my supervision, and rect to the best of	
							~	tificate	No.		

⊚ = Found Section Corner, 2 or 3" Iron Pipe & GLO B.C. o = Found /4 Section Corner, 1" Iron Pipe & GLO B.C.

ADDITIONAL INFORMATION ON THE LOCATION

0 = Staked Location • = Producing Well - = Injection Well • = Water Supply Well + = Plugged & Abandon Well

State Plane Coordinates Northing 435597.03 (1927= 435538.36) Latitude 32'11'33.337"		Easting 887113.40 (1927= 845926.58) Longitude 103*12'56.060"	
East	1983/86	0.99988837	Coop_Jal.Crd
Drawing File		Field Book	
Coop_Jal.Dwg		Lea #24, Pg. 25	

Permit Comments

Operator: TORCH ENERGY SERVICES, INC. , 241401

Well: COOPER JAL UNIT #515

API: 30-025-39101

Created By	Comment	Comment Date
MREYES	C-144 & C-107A will be filed.	8/5/2008
DMULL	Received form C-144 "Pit Registration". OCD Permit Number P1-00335.	8/25/2008

Permit Conditions of Approval

Operator: TORCH ENERGY SERVICES, INC. , 241401 Well: COOPER JAL UNIT #515

API: 30-025-39101

OCD Reviewer	Condition	
pkautz	Surface casing must be set into top of Rusler Formation	
H2Datii I	Will require Santa Fe approval of form C-107-A "Downhole Commingleing" before multiple zones can be produced by commingling in the wellbore accordance with the procedure set forth in Rule 19.15.303.C.	