Form 3160-5 (March 2012)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FORM APPROVED
OMB No. 1004-0137
Expires: October 31, 201-

5. Lease Serial No. NM 12764

6. If Indian, Allottee or Tribe Name

SUNDRY NOTICES AND REPORTS ON WELLS Do not use this form for proposals to drill or to re-enter an abandoned well. Use Form 3160-3 (APD) for such proposals

abandoned well. Use Form 3160-3 (A	PD) for such proposa	ls.			
SUBMIT IN TRIPLICATE – Other instructions on page 2.		7. If Unit of CA/Agreen	nent, Name and/or No.		
1. Type of Well Oil Well Gas Well Other		8. Well Name and No. Lonesome Dove 25 Fed Com 1			
2. Name of Operator Rubicon Oil & Gas, LLC		9. API Well No. 30-015-31698			
3a. Address 508 W. Wall St STE 500, Midtand, TX 79701	3h. Phone No. (include area co			10. Field and Pool or Exploratory Area Henshaw Morrow SW	
4. Location of Well (Footage, Sec., T.,R.,M., or Survey Description, 1500' FNL & 1980' FEL, Sec 25, T16S, R29E, UL G			11. County or Parish, State Eddy, NM		
12. CHECK THE APPROPRIATE BO	X(ES) TO INDICATE NATUR	E OF NOTIC	CE, REPORT OR OTHER	R DATA	
TYPE OF SUBMISSION	TYPE OF ACTION				
Notice of Intent Acidize Alter Casing	Deepen Fracture Treat	Recla	uction (Start/Resume)	Water Shut-Off Well Integrity	
Subsequent Report Casing Repair Change Plans	New Construction Plug and Abandon		mplete porarily Abandon	Other	
Final Abandonment Notice Convert to Injection	Plug Back		er Disposal		
following completion of the involved operations. If the operations testing has been completed. Final Abandonment Notices must be determined that the site is ready for final inspection.) Per approved COA dated 7/6/15, Rubicon completed the following for the following forms and forms an	be filed only after all requirements wing operations from 8/17/15 073' to 3817' 7' to 3150', 5 1/2" x 7 7/8" and Circulated 17 sks to pit as with opy of chart attached.	to 8/24/15.	reclamation, have been c 150' to 3050' and 5 1/2 Michael Balliett w/BLM.	completed and the operator has 2" x 8 5/8" annulus from 3050' to	
Landon Goodgion	Title Operati	ons Enginee	er/Agent	RECE	
Signature Junto poly	Date 0.8/25/2	1815 - 4	15/16		
THIS SPACE	FOR FEDERAL OR ST	TATE OF	FICE USE		
Approved by			T	· ·	
Conditions of approval, if any, are attached. Approval of this notice does that the applicant holds legal or equitable title to those rights in the subject entitle the applicant to conduct operations thereon. Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make it a	ct lease which would Office	4	Da		

fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

Rubicon Oil & Gas, LLC Yeso Prospect

KB: 3731' GL: 3714'

Lonesome Dove 25 Fed 1
Eddy County, New Mexico
Yeso Recomplete Wellbore
30-015-31698

Plug back: 8/18/2015 Prod: 12/20/2001

> TD'd: 5/18/2001 Spud: 4/18/2001

1500' FNL & 1980' FEL Sec. 25, T16S, R29E, UL G Eddy County, NM

Bit Size: 17-1/2" drilled to 450' 8.4-8.6 MW, 32+ Vis, FW Spud Mud

13-3/8" 61# K-55@ 450' w/ Cmt 495sks. C 2% CC Circ to surface.

Glorieta ~4120'
Tubb ~5415'
Abo ~6120'
Wolfcamp ~7690'
Strawn ~ 9,726'
Atoka ~ 10,190'
Morrow ~10,570'
TD Miss ~10,768'

Bit Size: 12-1/4" drilled to 3050'

8-5/8" 32# J55 @ 3050' CMT w/ 1100 sks C Lite + 350 sks C Circ to surface.

8/18/15: Perforate 3150'. Set retainer @ 3107'. Pump 527 sks Class C. Circulated 17 sks to surface. Witnessed by BLM. Tag TOC in 5 ½ @ 3044'. Dump bail CMT and tag TOC in 5 ½ @ 2978'.

Hole in casing 7292-7324' determined w/PKR 9/28/13 Set 5-1/2" Retainer 7250' and cement 5-1/2" via hole In casing 7292 to 3163' w/ 675 sks C 50/50/10. TOC 3163' by CBL 4/7/2014.

Perforated 7740-7741 6 jspf and cmt w/ 50 sks H To isolate Wolfcamp. Cement in 5-1/2" 7581 to 7741' And in 7-7/8" annulus from 7741 to 7581'

Bit Size: 7-7/8" drilled to 10,856' 5-1/2" 17# N-80 LTC 10,856' CMT w/ 930 sks H Poz TOC 7948' by CBL 9/27/13

PBTD: 2978' TD: ~10,856'

<u>Directions:</u> Artesia, East on Hwy 82 to 8/10 mile Past MM 128, turn North CR 215 (Kewanee Rd) 5 miles, Turn right 1/10 mile, right 7/10 mile to loc.

Wellhead Cameron 7-1/16" 5k

Pumping Unit Sentry 320-305-100 w/ 40 hp mtr

Set in 100" stroke, 8 SPM CCW movement

Tubing Configuration:

2 jts 2-7/8" BPMA 36' EOT @ 2628' PS 4' Std SN 1' "SN @ 2558' 2 jts 2-7/8" J-55 33' TAC set 10pts 3' TAC @ 2491' 77 jts 2-7/8" J-55 2491'

KB Correction 17"

Pump and Rods:

1.5" x 20' gas anchor
2.5-1.75-20 RHBC Pump 20'
RH Release Tool 1'
10x 1 1/2" sinker bars 250'
90x 7/8" Grade D Rods 2250'
12' 7/8" pony rods 12'
1 1/4" x 26' PR w/ 1 1/2" x 16" PR liner 22'

Grayburg:

2681-85', 2688-93', 2696-701' - 3 SPF, 42 Holes

8/24/15: Acidized w/2500 gal 15 % HCl @ 5bpm 1713#. Balled out. 1420# ISIP

9/8/15: Frac w/6844 bbl slickwater and 12.5M# 100 mesh, 56.2M# 40/70 white and 10M# 30/50 SLC

Capped w/ 25 sks Class C 4073' to 3817' 5-1/2" CIBP Set @ 4073'

Yeso:

Stg 1 Perf 5155-5165' 30 holes

2k gal 15% NeFeHCL+ 49k gal 15#xlink+68k 30/50 white+25k 30/50 resin 30bpm/3230psi/.94FG \$to 2 Perf 4810-4830 '60 holes

Stg 2 Perf 4810-4830' 60 holes 3k gal 15% NeFeHCL+ 63k gal 15#xlink+94.3k 30/50 white+25k 30/50

resin 34bpm/2273psi/.87FG Stg 3 Perf 4116-4340' 44 holes 3k gal 15% NeFeHCL+ 98k gal 15#xlink+136.6k 30/50 white+25k 30/50

ok gai 15% NeFertCL+ 90K gai 15%KIINK+136.6K 30/30 WIIIRE+25K 30/30 resin 49bpm/2640psi/1FG Tested for 3BOPD 90BWPD w/ 90% of load recovered. Uneconomical.

Capped w/ 25 sks H (10,633 to 10,427') 5-1/2" CIBP Set @ 10,633'

lorrow:

10,683-93' (60 holes, 6jspf, .40 EHD), 10,704-10' (36 holes, 6 jspf, .40 EHD.