Form 3160-5 (March 2012)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

SUNDRY NOTICES AND REPORTS ON WELLS

Do not use this form for proposals to drill or to re-enter an

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

(Instructions on page 2)

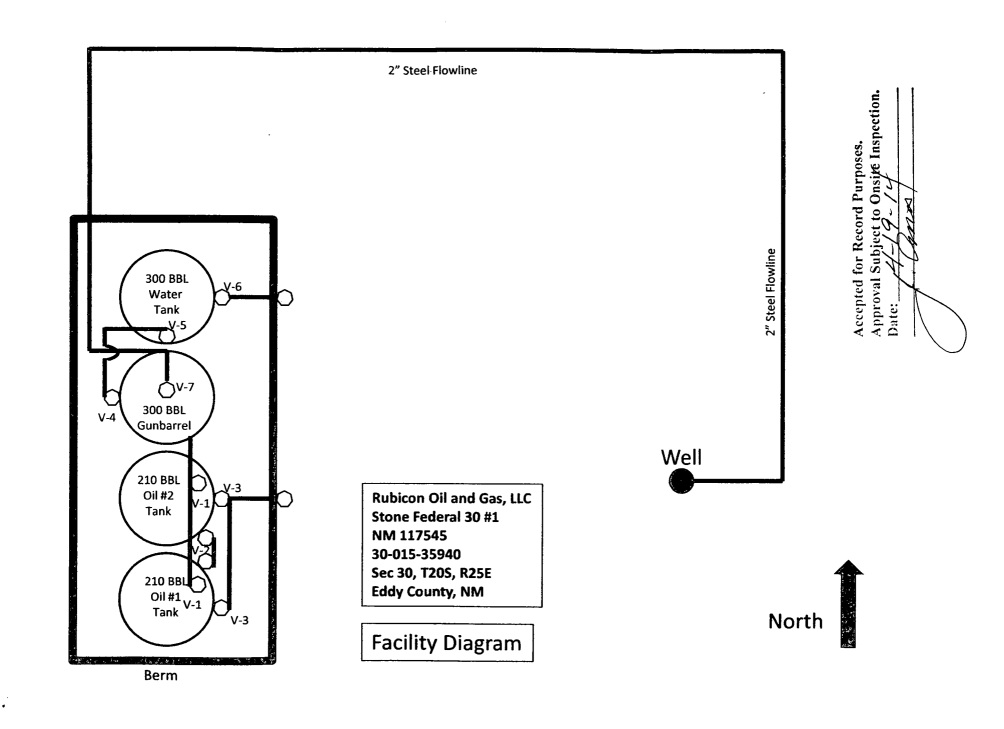
OCD Artesia

FORM APPROVED OMB No. 1004-0137 Expires: October 31, 2014

	Expires
5. Lease Serial No.	
NMNM117545	

6. If Indian, Allottee or Tribe Name

abandoned well. Use Form 3	160-3 (APD) to	or sucn proposal	s.				
SUBMIT IN TRIPLICATE – Other instructions on page 2.				7. If Unit of CA/Agreement, Name and/or No.			
1. Type of Well ☑ Oil Well ☐ Gas Well ☐ Other			8. Well Name and No. Stone 30 Federal, Well #1				
2. Name of Operator Rubicon Oil & Gas, LLC			9. API Well No. 30 015 35940 S2				
3a. Address 3b. Phone No. (include area code)			de)	10. Field and Pool or Exploratory Area			
508 W. Wall St., Suite 500, Midland, TX 79701 432 683-6565				Cemetary, Yeso			
4. Location of Well (Footage, Sec., T.,R.,M., or Survey Description)			11. County or Parish, State				
660' FNL & 1300' FWL, Sec 30, T20S, R25E, UL D				Eddy County, NM			
12. CHECK THE APPROI	PRIATE BOX(ES)	TO INDICATE NATUR	E OF NOTIC	E, REPORT OR OTHE	R DATA		
TYPE OF SUBMISSION		TY	PE OF ACTI	ON			
Notice of Intent Acidize		Deepen	Produ	ction (Start/Resume)	Water Shut-Off		
Alter Casing	sing	Fracture Treat	Recla	mation	Well Integrity		
✓ Subsequent Report Casing R	.epair	New Construction	Recor	mplete	Other	 	
Change P		Plug and Abandon Temporarily Abandon		orarily Abandon	facility diagram		
Final Abandonment Notice Convert t	to Injection	Plug Back	Water Disposal		attached		
following completion of the involved operations. If testing has been completed. Final Abandonment Not determined that the site is ready for final inspection 6/12/13: Moved in rigged up. 6/13/13: MIRU pump truck. Load casing w/5 bbl fre PU GR-CCL & RIN to PBTD. Log up to 2000'. 3 1/8 wirleine & shut-in. 6/14/13: Frac well with 2000 gals 15% NEFE, 2270 (link w/135300# 20/40 sand, 9300 gals 15# xlink w/6/15/13-7/2/13: Recovering load. 6/24/13: Ran 2 3/8" J55 tubing to 2957'. Set frac tar 6/30/13: Well test 10 bbls oil per day and 20 bbls w/6/15/13-7/2/13 in the strong process of the strong position. Battery diagram atached.	sh water, test casis performed by performed by gals 15# gel, 480/31000 20/40 SLC mks & generator for eater per day. Gas	only after all requirements ong & frac vavle to 3000 the Yeso 2836-840, 275 to gal 15# xlink. ISIP 2 ISIP 1849 psi. Total I r pumping unit. 9/25/ tstm.	o psi, good t 93-795, 276 093'. Resun oad to recov	est. MIRU wireline, R. 9-771, 2728-730, 269 the pumping 13300 gaster 2708 bbls, 166300 sto 2911'. Well put on	completed and the opera IH to PBTD @ 3258', I 3-695', 12', 36 holes, I 15# xlink pad, 81400 # sand.	POOH & 3 SPF, RD gals 15#	
Ann Ritchie	rame (Frimear 1 ypea)	Title Regulato	ory	,		/ 	
Signature Judulakia		Date 02/05/20)14	ACCEPTE	D FOR REC	URD	
THIS SPACE FOR FEDERAL OR STATE OFFICE USE							
Approved by	,				PR 1 9 2014		
•		Title		l la	au marchine		
onditions of approval, if any, are attached. Approval of this nat the applicant holds legal or equitable title to those rights ntitle the applicant to conduct operations thereon.	s notice does not wan in the subject lease w	rant or certify		BUREAU O	F LAND MANAGEM	ENT	
Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 12	12 make it a crime fo	or any person knowingly a	nd willfully to	make to any department	or agency of the United S	ates any false	



Rubicon Oil & Gas, LLC Stone 30 Federal No. 1 NM 117545 30-015-35940 Sec 30, T20S, R25E Eddy County, NM

Valving Configuration for Production and Sales Operations

- 1. Production Phase (OT #1)
 - a) Valves #1,#2, #4, #5, & #7 Open
 - b) Valve #3 closed & sealed
 - c) Valves #6 closed
 - d) OT #2 valves #1 closed, #3 closed & sealed
- 2. Production Phase (OT #2)
 - e) Valves #1,#2, #4, #5, & #7 Open
 - f) Valve #3 closed & sealed
 - g) Valves #6 closed
 - a) OT #1 valves #1 closed, #3 closed & sealed
- 3. Sales Phase (OT #1)
 - a) Valves #1, & #2 closed and sealed
 - b) Valve #3 open (during truck loading)
 - c) OT #2 valves #1 open, & #3 closed & sealed
- 4. Sales Phase (OT #2)
 - a) Valves #1, & #2 closed and sealed
 - b) Valve #3 open (during truck loading)
 - c) OT #1 valves #1 open, & #3 closed & sealed