Form 3160-5 (June 2015)

UNITED STATES

REC'D: 7/28/2020

FORM APPROVED OMB No. 1004-0137 Expires: January 31, 2018

DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

5. Lease Serial No. NM 036718

SUNDRY NOTICES AND REPORTS ON WELLS

Do not use this form for prop	D REPORTS ON WELLS posals to drill or to re-enter an 60-3 (APD) for such proposals.	6, If Indian, Allottee or Tribe Name		
SUBMIT IN TRIPLICATE - C	7. If Unit of CA/Agreement, Name and/or No.			
1. Type of Well		NMOM-119229		
Oil Well Gas Well	8. Well Name and No. RHINESTONE 29 FED COM #1			
2. Name of Operator RUBICON OIL & GAS, LLC (194	1266)	9. API Well No. 30-005-63936		
3a. Address 508 W. WALL ST., STE. 500, MIDLAND), TX 3b. Phone No. (include area code)	10. Field and Pool or Exploratory Area		
79701 432-684-6881		DIAMOND MOUND; MORROW 76079		
Location of Well (Footage, Sec., T.,R.,M., or Survey Description)		11. Country or Parish, State		
1200' FSL, 1200' FWL, SEC, 29, T15S, R28E	CHAVES COUNTY, NM			
12. CHECK THE APPROI	PRIATE BOX(ES) TO INDICATE NATURE OF N	OTICE, REPORT OR OTHER DATA		
TYPE OF SUBMISSION	TYPE OF	ACTION		
✓ Notice of Intent	[] Deepen	duction (Start/Resume) Water Shut-Off		
Alter Casi	ng Hydraulic Fracturing 1	Reclamation Well Integrity		
Subsequent Report Casing Re	pair New Construction	Recomplete Other		
Change P	ans Plug and Abandon	nporarily Abandon		
Final Abandonment Notice Convert to	o Injection Plug Back	Water Disposal		
the proposal is to deepen directionally or recomplete the Bond under which the work will be perfound or completion of the involved operations. If the operatio	horizontally, give subsurface locations and measure provide the Bond No. on file with BLM/BIA. Require results in a multiple completion or recompletion only after all requirements, including reclamation. Johns @ 8977', -9090'). TIH w/2 3/8" tubing and TAG CIBP. (

4. POOH w.casing. 4. POOH w.casing. 5. Spot 45 sx (178') class H @ 6500' - 6322'. Tag. Circulate 10# salt gel mud to surface. 6. Spot 40 sx (156') class C @ 5330' - 5174'. 7. Spot 35 sx (137') class C @ 2780' - 2643'. 8. Spot 35 sx (136') class C @ 2075' - 1939'. Tag. 9. Spot 50 sx (193') class C @ 470 - 277. Tag. 10. Spot 30 sx (110') class C @ 115 surface. 11. Cut off wellhead. Set dry hole marker.

0

SEE ATTACHED FOR CONDITIONS OF APPROVAL

14. I hereby certify that the foregoing is true a LANDON GOODGION	nd correct. Name (Printed Typed)	/	ZED AGENT, ADVENTURE	E ENERGY S	ERVICES
Signature Salan	Donger 1	Date	APIPAR	6/2019	gc 8/3/2020
	THE SPACE FOR FE	DERAL OR STA	ATE OFICE USE	Accepted	for record – NMOCD
Approved by	1110	Title	NOV 0	2019 Date	
Conditions of approval it any, are attached, earthy that the applicant holds legal or equipal which would entitle the applicant to conduct the conduction of	ole title to those rights in the subject	t lease Office	BUREAU OF LAND ROSWELL FII		
any false, fletitious or fraudulent statement or (Instructions on page 2)	C Section/1212, make it a crime for representations as to any matter w	r any person knowingle thin its jurisdiction	y and willfully to make to any	department of	ragency of the United States

Rubicon Oil & Gas, LLC Rhinestone Federal 29 Com. 1 Diamond Mound Morrow Chaves County, New Mexico

KB: 3608' GL: 3591'

1200' FSL 1200' FWL Section 29 Unit M Township 15S Range 28E

Spud: 6/232007

Existing Wellbore Rig Release: 7/16/2007

Frac'd: 7/31/2007

API No. 30-005-63936 Wellhead: 7-1/16" 5k Cameron w/ Bit Size: 17-1/2" 2-2-1/16" master X 2-1/16" wing Flanged 5k tree 13-3/8" 54.50# K55 STC @ 420" Cmt w/ 440 sks CTC # 2%CC, Circ 125 sks to pit Bit Size: 12-1/4" Morrow - 8954' Wolfcamp - 6550' Abo - 5280' Glorieta - 2730 Yates - 340' 8-5/8" 32# K55 STC @ 2025' w 460 sks Howco C Interfill (11.9 ppg/2.45 ft3 yld) = 320sks C = 1%CC. Circ 90 sks to pit. **Tubing Detail:** TOC by CBL 6950' (Gray Wireline 7/25/2007) Std. SN. Nipple TOC by Calc 7000' 275 jts 2-3/8" L80 4.7 ppf EUE Tbg hung @8977' Bit Size: 7-7/8" Morrow Perfs: 9080- 9090' 3 jspf (30 holes) 7/26/2007 Howco acid via tbg w/ 500gal 10% MCA Broke 2643 psi, Est Rate 6 bpm @ 5955 ISIP 1695 1 min on vac 4-1/2" 11.6 ppf HCP110 LTC @ 9309' w 600 sks Howeo Super 7/31/2007 Howco Frac via 4-1/2" csg w/ H w/ .5%Halad 344, .4% CFR-3, 5pps Gilsonite, 1 pps Salt. 2% 18,690 gal 30# puregel X-link + 115 tons CO2 HR2 (13 ppg/1.70 ft3 yld), PD 1:30 PM 7/16/2007 70 Quality xlink foam + 34,000 18/40 versa prop Calculated TOC 7000' AIR 25.6 BPM, AIP 4987 psi ISIP 3091, 5 min 2923, 10 min 2869, 15 min 2777 TD: ~9320' BLWTR 455, Swab & Flow clean up PBTD ~9185' Test 145 FTP 48/64 choke 2.1MMCFPD, 300 FTP 24/64 1.34 MMCFPD

Rubicon Oil & Gas, LLC Rhinestone Federal 29 Com. 1 Diamond Mound Morrow Chaves County, New Mexico

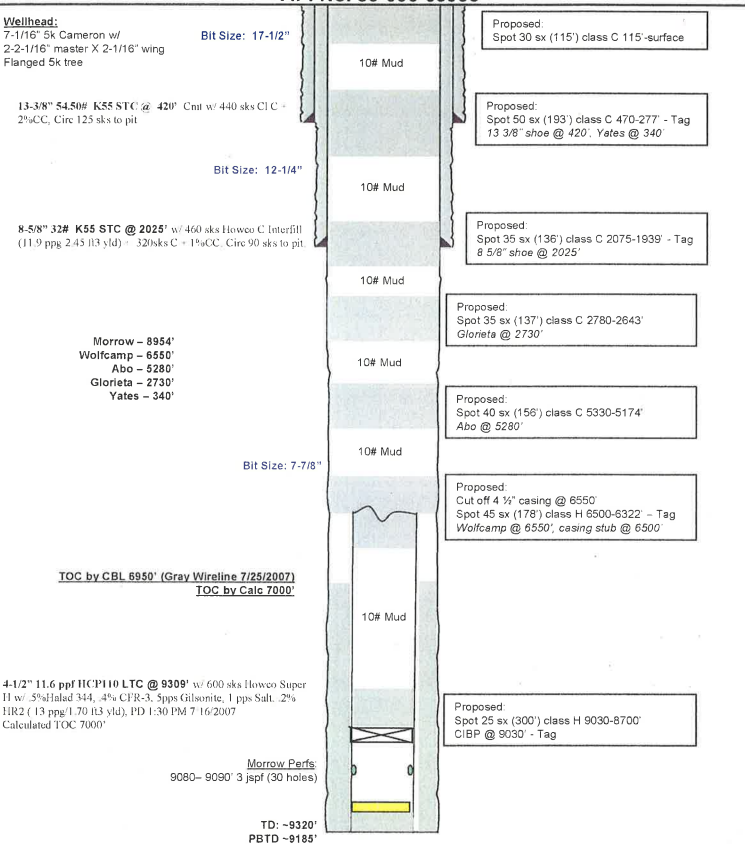
1200' FSL 1200' FWL Section 29 Unit M Township 15S Range 28E

Proposed P&A Wellbore API No. 30-005-63936

KB: 3608' GL: 3591'

Spud: 6/232007 Rig Release: 7/16/2007

Frac'd: 7/31/2007



Rhinestone 29 Fed Com 1 30-005-63936 Rubicon Oil & Gas November 1, 2019 Conditions of Approval

1. Operator shall place CIBP at 9,030' (50'-100' above top most perf) and place 25 sx of Class H cement on top as proposed. WOC and TAG.

Note: If operator not does successfully pull the 4-1/2" casing out of hole from 6550' to surface the following plugs will all be perf and squeeze plugs with WOC and TAG.

- 2. Operator shall place a balanced Class C cement plug from 6,500'-6,322' as proposed to seal the Wolfcamp Formation.
- 3. Operator shall place a balanced Class C cement plug from 5,330'-5,174' as proposed to seal the Abo Formation.
- 4. Operator shall place a balanced Class C cement plug from 2,780'-2,643' as proposed to seal the Glorieta Formation.
- 5. Operator shall place a balanced Class C cement plug from 2,075'-1,939' as proposed to seal the 8-5/8'' shoe. <u>WOC and TAG.</u>
- 6. Operator shall place a balanced Class C cement plug from 470'-250' as proposed to seal the 13-3/8" shoe, Yates Formation, and bottom of the Salt. WOC and TAG.
- 7. Operator shall place a balanced Class C cement plug from 150'-surface as proposed to seal the top of Salt.
- 8. See Attached for general plugging stipulations.

JAM 110119

BUREAU OF LAND MANAGEMENT

Roswell Field Office 2909 West Second Street Roswell, New Mexico 88201 (575) 627-0272

Permanent Abandonment of Production Zone Conditions of Approval

Failure to comply with the following Conditions of Approval may result in a Notice of Incidents of Noncompliance (INC) in accordance with 43 CFR 3163.1.

1. Plugging operations shall commence within ninety (90) days from this approval.

If you are unable to plug back the well by the 90^{th} day provide this office, prior to the 90^{th} day, with the reason for not meeting the deadline and a date when we can expect the well to be plugged back. Failure to do so will result in enforcement action.

- 2. Notification: Contact the BLM Roswell Field Office at least 24 hours prior to the commencing of any plugging operations. For wells in Chaves and Roosevelt County, during office hours or after office hours call (575) 627-0205. Engineer on call during office hours phone (575) 627-0237 or phone (after hours) call (575) 626-5871.
- 3. <u>Blowout Preventers</u>: A blowout preventer (BOP), as appropriate, shall be installed before commencing any plugging operation. The BOP must be installed and maintained as per API and manufacturer recommendations. The minimum BOP requirement is a 2M system for a well not deeper than 9,090 feet; a 3M system for a well not deeper than 13,636 feet; and a 5M system for a well not deeper than 22,727 feet.
- 4. <u>Mud Requirement:</u> Mud shall be placed between all plugs. Minimum consistency of plugging mud shall be obtained by mixing at the rate of 25 sacks (50 pounds each) of gel per 100 barrels of **brine** water. Minimum nine (9) pounds per gallon.
- 5. <u>Cement Requirement</u>: Sufficient cement shall be used to bring any required plug to the specified depth and length. Any given cement volumes on the proposed plugging procedure are merely estimates and are not final. Unless specific approval is received, no plug except the surface plug shall be less than 25 sacks of cement. Any plug that requires a tag will have a minimum WOC time of 4 hours.

In lieu of a cement plug across perforations in a cased hole (not for any other plugs), a bridge plug set within 50 feet to 100 feet above the perforations shall be capped with 25 sacks of cement. If a bailer is used to cap this plug, 35 feet of cement shall be sufficient. **Before pumping or bailing cement on top of CIBP, tag will be required to verify depth.**

Unless otherwise specified in the approved procedure, the cement plug shall consist of either **Neat Class** "C", for up to 7,500 feet of depth or **Neat Class** "H", for deeper than 7,500 feet plugs.

6. <u>Subsequent Plug back Reporting:</u> Within 30 days after plug back work is completed, file one original and three copies of the Subsequent Report, Form 3160-5 to BLM. The report should give in detail the manner in which the plug back work was carried out, the extent (by depths) of cement plugs placed, and the size and location (by depths) of casing left in the well. <u>Show date work was completed.</u>

7. <u>Trash:</u> All trash, junk and other waste material shall be contained in trash cages or bins to prevent scattering and will be removed and deposited in an approved sanitary landfill. Burial on site is not permitted.