



SRC ENERGY

December 20, 2018

Ms. Julie Murphy, Director  
Colorado Oil and Gas Conservation Commission  
1120 Lincoln Street, Suite 801  
Denver, CO 80203

**RE: COGCC Rule 318A.e.: Proposed Wellbore Spacing Unit**

Sanford 30N-30B-M

5N-66W Sec 19: S2S2; Sec 20: S2SW, SWSE; Sec 29: NWNE, N2NW; Sec. 30: N2N2

5N-67W Sec 24: SESE; Sec 25: NENE

640.745

Dear Director Murphy,

SRC Energy Inc. ("SRC Energy") is planning to drill the above referenced well in accordance with the provisions set out in COGCC Rule 318A.e. SRC Energy's proposed wellbore spacing unit consists of:

Sanford 30N-30B-M

5N-66W Sec 19: S2S2; Sec 20: S2SW, SWSE; Sec 29: NWNE, N2NW; Sec. 30: N2N2

5N-67W Sec 24: SESE; Sec 25: NENE

640.745

SRC Energy is not the only owner within the proposed wellbore spacing unit and hereby certifies to the Director that a thirty day (30-day) notice has been given by certified mail to all owners in the proposed wellbore spacing unit, as required by COGCC Rule 318A.e. (5). Copies of the required notification letters are on file at SRC Energy's office. The required thirty (30) day notice period has elapsed absent the receipt by SRC Energy of any objection to their proposal by the owner(s) within the proposed spacing unit for the subject well. We have not received any objections to such well location or proposed spacing unit, therefore, SRC Energy hereby requests the Director approve the well.

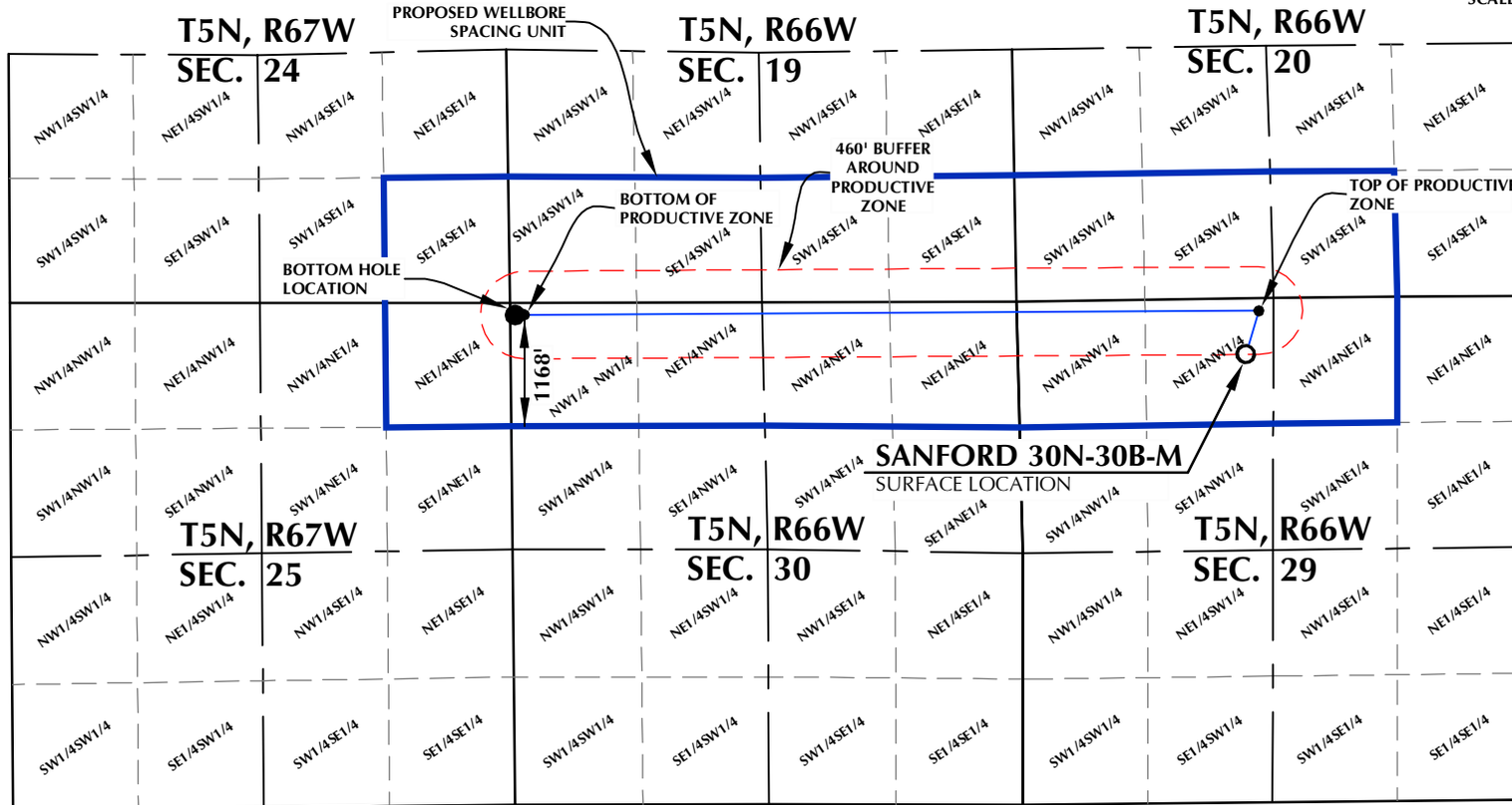
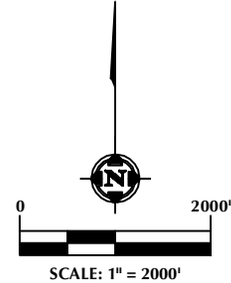
Enclosed is the Proposed Spacing Unit Plat to assist in your review and approval of SRC Energy's proposed Application for Permit to Drill (APD) for Sanford 30N-30B-M well. SRC Energy respectfully requests the COGCC to review the enclosed information and approve the exception location waiver request per Surface Use Agreement and APD for Sanford 30N-30B-M.

Thank you,  
*Erin Ekblad*  
Erin Ekblad  
Manager of Regulatory Affairs  
SRC Energy Inc.

Attachment: Proposed Spacing Unit Plat

DISTANCE FROM COMPLETED  
PORTION OF WELLBORE TO  
NEAREST UNIT BOUNDARY= 1168'

# SANFORD 30N-30B-M WELLBORE SPACING UNIT



**SURFACE HOLE LOCATION**  
GROUND ELEVATION= 4903.7'  
LATITUDE= 40.376078°  
LONGITUDE= -104.804376°  
1/4 1/4: NE1/4 NW1/4

**TOP OF PRODUCTIVE ZONE**  
LATITUDE= 40.377388°  
LONGITUDE= -104.803868°  
1/4 1/4: NE1/4 NW1/4

**BOTTOM OF PRODUCTIVE ZONE**  
LATITUDE= 40.377428°  
LONGITUDE= -104.831555°  
1/4 1/4: NW1/4 NW1/4

**BOTTOM HOLE LOCATION**  
LATITUDE= 40.377428°  
LONGITUDE= -104.831914°  
1/4 1/4: NW1/4 NW1/4

**SANFORD 30N-30B-M**  
SURFACE LOCATION

## WELL PAD - SANFORD 21-29 PAD

SANFORD 30N-30B-M  
WELLBORE SPACING UNIT  
611' FNL & 2395' FWL NENW (SURFACE HOLE LOCATION)  
135' FNL & 2545' FWL NENW (TOP OF PRODUCTIVE ZONE)  
LOCATED IN SECTION 29  
125' FNL & 150' FWL LOT 2 (NWNW) (BOTTOM OF PRODUCTIVE ZONE)  
125' FNL & 50' FWL LOT 2 (NWNW) (BOTTOM HOLE LOCATION)  
LOCATED IN SECTION 30  
T5N, R66W, 6TH P.M.  
WELD COUNTY, COLORADO



**SRC ENERGY**  
1675 Broadway, Suite 2600  
Denver, Colorado 80202



## CONSULTING, LLC

**SHERIDAN OFFICE**  
1095 Saberton Avenue  
Sheridan, Wyoming 82801  
Phone 307-674-0609

**LOVELAND OFFICE**  
6706 North Franklin Avenue  
Loveland, Colorado 80538  
Phone 970-776-4331

DRAFTED BY:	LMO	CHECKED BY:	RKF
DATE DRAFTED:	9/14/18	DATE SURVEYED:	8/30/18
REVISED:	10/18/18	FILE NAME:	17-232

### NOTES:

1. DRAWING LATITUDE AND LONGITUDE COORDINATES ARE NAD 83 (2011)(EPOCH:2010).
2. ELEVATION BASED ON NAVD88 (GEOID12B).
3. BASIS OF BEARING DERIVED FROM COLORADO COORDINATE SYSTEM OF 1983 NORTH ZONE.
4. ALL MEASURED DISTANCES ARE GRID. COMBINED SCALE FACTOR: .99972855 CALCULATED FROM THE E. 1/4 CORNER OF SECTION 29, T5N, R66W.