| BI SUNDR Do not use thi abandoned wel SUE 1. Type of Well ☑ Oil Well □ Gi 2. Name of Operator Encana Oil & Gas (USA) Inc. 3a. Address | | INTERIOR AGEMENT ORTS ON WEIrl _é S to drill or tœre-ente PD) for such prop | | 0 | ORM APPROVED MB No. 1004-0137 xpires: July 31, 2010 r Tribe Name | |
|---|---|---|--|--|---|--|
| Do not use thi abandoned wel SUE 1. Type of Well I Oil Well Ga 2. Name of Operator Encana Oil & Gas (USA) Inc. 3a. Address 370 17th Street, Suite 1700, Denver, CO 8 4. Location of Well (<i>Footage, Sec.</i> SHL: 1234' FNL, 318' FEL, Section 28, Tow | is form for proposals to II. Use Form 3160-3 (A BMIT IN TRIPLICATE – Other | o drill or to re-ent PD) for such prop | | 6.1f Indian, Allottee o N/A | r Tribe Name | |
| I. Type of Well | | instructions on page 2. | | 7 If Unit of CA/Agree | | |
| Oil Well Gi Address Gas (USA) Inc. Gas Address Gas (USA) Inc. Gas Address Gas Control Gas | as Well Other | | SUBMIT IN TRIPLICATE – Other instructions on page 2. | | | |
| 3a. Address 370 17th Street, Suite 1700, Denver, CO 8 4. Location of Well <i>(Footage, Sec.</i> SHL: 1234' FNL, 318 FEL, Section 28, Tov | | ☐ Oil Well ☐ Gas Well ☐ Other | | | | |
| 370 17th Street, Suite 1700, Denver, CO 8 4. Location of Well <i>(Footage, Sec.</i> SHL: 1234 FNL, 318 FEL, Section 28, Tov | 2. Name of Operator Encana Oil & Gas (USA) Inc. | | | | | |
| 4. Location of Well (Footage, Sec. SHL: 1234' FNL, 318' FEL, Section 28, Tov BHL: 1860' FNL, 330' FWL, Section 28. To | 3a. Address 3b. Phone 370 17th Street, Suite 1700, Denver, CO 80202 720-876-5 | | | (include area code) 10. Field and Pool or Exploratory Area 4 Nageezi Unit HZ (Oil) | | |
| | , <i>T., R., M., or Survey Description,</i> vnship 24N, Range 9W wnship 24N, Range 9W | ; | | 11. Country or Parish, San Juan County, N | | |
| 12. C | HECK THE APPROPRIATE BO | X(ES) TO INDICATE NA | ATURE OF NOTIC | CE, REPORT OR OTH | ER DATA | |
| TYPE OF SUBMISSION | | TYPE OF ACTION | | | | |
| Notice of Intent | Acidize | Deepen Fracture Treat | Recl | uction (Start/Resume) amation | Water Shut-Off Well Integrity | |
| Subsequent Report | Casing Repair | New Construction | on 🔲 Tem | omplete porarily Abandon | Other C-102 Correctio | |
| Final Abandonment Notice | Convert to Injection | Plug Back | Wate | er Disposal | ······································ | |
| Encana Oil and Gas (USA) Inc. second page with the entire Nat HZ (Oil) pool approved in NMO | geezi Unit depicted. Encana is | s also clarifying that the | pool the Nageezi | Unit A28-2407 02H is | s attributed to is the Naggeezi | |
| | (FEB | CEIVED 0 6 2015 MOCD TRICT III | | ACCEPTED FOR FEB UZZ FARMINGTON FIELD BY: William | 13. n | |
| I hereby certify that the foregoin Name (Printed/Typed) Shawn Turk | ig is true and correct. | Title R | egulatory Analyst | | <u></u> | |
| Signature Sha | 7- | Date | 1/28/15 | | | |
| | THIS SPACE | FOR FEDERAL O | R STATE OF | FICE USE | | |
| Approved by | | | | | , | |
| | | Tit | • | | Date | |
| Conditions of approval, if any, are at that the applicant holds legal or equit entitle the applicant to conduct opera Title 18 U.S.C. Section 1001 and Tit | table title to those rights in the subjections thereon. | es not warrant or certify ect lease which would Of | fice | | | |



District I State of New Mexico, Form C-102 Revised August 1, 2011 1625 N. French Dr., Hobbs, NM 88240 Energy, Minerals & Natural Resources Department i Submit one copy to appropriate Phone (575) 393-6161 Fax: (575) 393-0720 District II 811 S. First St., Artesia, NM 88210 OIL CONSERVATION DIVISION Phone (575) 748-1283 Fax: (575) 748-9720 JAN 2 2015 **District Office** District III 1220 South St. Francis Dr. 1000 Rio Brazos Road, Aztec, NM 87410 Phone (505) 334-6178 Fax: (505) 334-6170 Santa Fe, NM 87505 District IV 1220 S St. Francis Dr., Santa Fe, NM 87505 Barger Collection Contraction Phone (505) 476-3460 Fax: (505) 476-3462 WELL LOCATION AND ACREAGE DEDICATION PLAT ¹ API Number Pool Code ³ Pool Name 98080 NAGEEZI UNIT HZ (OIL) ⁴ Property Code ⁵ Property Name 6 Well Number NAGEEZI UNIT A28-2409 02H OGRID No ⁸ Operator Name ⁹ Elevation ENCANA OIL & GAS (USA) INC. 282327 6863 ¹⁰ Surface Location Feet from the North/South line UL or lot no. Section Township Range Lot Idn Feet from the East/West Line County NORTH 318 EAST SAN JUAN 28 24N 9W 1234 Α ¹¹Bottom Hole Location If Different From Surface North/South line UL or lot no. Section Township Range Lot Idn Feet from the Feet from the East/West Line County 9W 1860 NORTH 330 Ε 28 24N WEST SAN JUAN PROJECT AREA SOOD Joint or Infill ¹² Dedicated Acres ¹⁴ Consolidation Code ¹⁵ Order No. PENETRATED SPACING UNIT: N/2 Sec 28, 321.03 ocres R-13856 9135.51 Acres UNDIVIDED UNIT: 9,135.51 acres, S/2 of Sec 21-23, All of Sec 26-28, 33-35 T24N R9W; All of Sec 1-4; E/2 of Sec 5; All of Sec 9-10 & NW/4 of Sec 11 T23N R9W 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. 16 17 OPERATOR CERTIFICATION S89'57'28"W, 2658.10'(M) N89'53'03"W, 2587.04'(M) FND 1933 GLO BC I hereby certify that the information contained herein is true and FND 1933 GLO BC S89'47'W, 2629.11' (R) S89'47'W, 2629.11' ίR' complete to the best of my knowledge and belief, and that this organization either owns a working interest or unleased mineral FND 1933 GLO BC 2673.93'(M) 645.94' (R) E interest in the land including the proposed bottom hole location . 643.96' 2644.04'(or has a right to drill this well at this location pursuant to a 2645.94 contract with an owner of such a mineral or working interest, or 86 2643.9 to a voluntary pooling agreement or a compulsory pooling order heretofore entered by the division. N00-51'47"W. S0017'32"E, 626.35 V00'40'W. V00"56' HORIZONTAL DRILL N01'21' .cr N89'57'48"W, 4601.20 BHL. Signature (1860 FNL 330' FEL) Shawn Turk FND 1933 GLO BC FND 1933 GLO BC 28 '5 Printed Name 2646.99'(M) 2645.94' (R) ÊÌ Shawn.turk@encana.com 2639.29 2645.94' ²96 2643. E-mail Address N00'52'17'W, 26 N00'40'W, 26 N00'56'W, 26 N01'21'58"W, 2 ¹⁸ SURVEYOR CERTIFICATION FEB 0 C 2015 I hereby certify that the well location shown on this plat was plotted from field notes of actual surveys made by
 F.I.R.
 FND 1933 GLO. BC-3
 //

 \$89'45'W.
 2647.26'
 (R)'
 \$\$89'45'W.
 2647.26'
 me or under my supervision, and that the same is true FND 1933 GLO BC and correct to the best of my belief. (R)FND 1933 GLO BC 2646.26;(M)- , S89;21'51, W, 2644.29'(M) S89'52'22 W December 10, 2014 Date of Survey A28-2409 02H WELL Signature and Seal of Professional Surve SHL (WELL FLAG) SECTION CORNERS 36.288949 N (NAD83) 1 LAT. 36.285075 N (NAD83) 4 LAT. 36.292355 N (NAD83) LONG.107.786748 W (NAD83) LONG. 107.785559 W (NAD83) LONG. 107.803556 W (NAD83) LAT. 36.288937 N (NAD27) RICX LAT. 36.285063 N (NAD27 LAT. 36.292343 N (NAD27) SUN METC LONG. 107.786134 W (NAD27) LONG. 107.784944 W (NAD27) LONG. 107.802940 W (NAD27) POE (POINT OF ENTRY) 5 LAT. 36.285013 N (NAD83) \overline{O} 2 LAT. 36.292334 N (NAD83) LONG. 107.803426 W (NADB3) LAT. 36.285001 N (NAD27) LAT. 36.287229 N (NAD83) LONG. 107.785764 W (NAD83) LAT. 36.292322 N (NAD27) 1687 LONG.107.786739 W (NAD83) R PR LONG. 107.785149 W (NAD27) LONG. 107.802811 W (NAD27) 0 LAT. 36.287217 N (NAD27) LONG, 107.786125 W (NAD27) 9 3 LAT. 36.292354 N (NAD83) ū SSIONAL LONG. 107.794539 W (NAD83) BHL (BOTTOM HOLE LOCATION) SUR LAT. 36.292343 N (NAD27) LAT. 36.287247 N (NAD83) LONG. 107.793924 N (NAD27) LONG.107.802346 W (NAD83) 36.287235 N (NAD27) LAT. RICHARD L. MULLIKEN LONG. 107.801731 W (NAD27) Certificate Number 16873

