| I | |
|------------------|--|
| For KCC Use ONLY | |
| API # 15 | |

IN ALL CASES PLOT THE INTENDED WELL ON THE PLAT BELOW

| Operator: | Downing Nel | son Oil Con | npany Inc. | | | | Loc | cation of We | il: County: Elli | s | | | |
|-----------------------------------------|-------------|-------------|--------------|------------|----------------------------------------|-------------|-------------------------------------------------------------------------------------------------------------|----------------|--------------------|-------------------------------|----------------------------------------------------------|-------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Lease: Georgine Staab Well Number: 1-19 | | | | | | | 2,005 feet from ☐ N / X S Line of Sector 2,280 feet from ☐ E / X W Line of Sector | | | | | | |
| | | | | | | | | | | | | | Field: Wild |
| Number of | Acres attri | butable to | well: 40 | | | | ls s | Section: | Regular or | Irreg | ular | | |
| QTR/QTR/QTR of acreage: _SWNENESW | | | | | | | | <u>,</u> | <u> </u> | | | | |
| | | | | | | | | | regular, locat | e well from | n nearest c | orner bour | ıdary. |
| | | | | | | | Se | ction corner | used: N | ENW | SE | sw | |
| | | | | | | | | | | | | | |
| | | | | | | | PLAT | | | | | | |
| | Sh | ow locatio | n of the w | ell Showt | notage to | | | unit hounds | ary line. Show | the predict | ed locations | s of | |
| | | | | | _ | | | | s Surface Owi | | | | |
| | rease roa | us, tank ba | atteries, pi | pennes and | | | | | | iei Nolice . | ALI (MOUSE | DIII 2032). | |
| | | | | | You ma | ay attach a | separate | plat if desire | ea. | | | | |
| | | | | | | | | - | | | | | |
| | ; | | | | | | | | | | | | |
| | | | - | | | | | | | 1.5 | GEND | | |
| | | | | | -12/11/11 | | | | | | GEND | ş. | |
| | -1111111 | | 11111111 | | -12(14)) | | F1113311 | > 111111111- | | O W | ell Location | | w17 |
| | -111111 | | 11111111 | 11111111 | -1211111 | | F1113311 | P11111111- | J | O W | ėll Locatioi nk Battery | Location | w ¹⁷ |
| | | | | | | | | | <u>!</u> | O W | ell Location nk Battery peline Loc | Location ation | w/7: |
| | | (11771) | | | | | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | | - - | O W | ell Location nk Battery peline Loca ectric Line | Location ation Location | u. 14 |
| | | | | | | | | | ! - • | O W | ell Location nk Battery peline Loc | Location ation Location | with |
| | -,,,,,, | | | | | | | | - - | O W | ell Location nk Battery peline Loca ectric Line | Location ation Location | with the second |
| | | | | | | | | | - - • | O W Ta —— Pij —— Ele | ell Location nk Battery peline Loca ectric Line | Location ation Location | · |
| | | | | | | | | | - - - | O W | ell Location nk Battery peline Loca ectric Line | Location ation Location | *** |
| | | | | 16 | | | | | EXA | O W Ta —— Pij —— Ele | ell Location nk Battery peline Loca ectric Line | Location ation Location | |
| | | | | 1 | | | | | EXA | O W Ta —— Pij —— Ele | ell Location nk Battery peline Loca ectric Line | Location ation Location | |
| | | | | 1 | | | | | EXA | O W Ta —— Pij —— Ele | ell Location nk Battery peline Loca ectric Line | Location ation Location | |
| 01 | | | | | ······································ | | | | EXA | O W Ta —— Pij —— Ele | ell Location nk Battery peline Loca ectric Line | Location ation Location | |
| 01 | | | | | ······································ | | | | EXA | O W Ta —— Pij —— Ele | ell Location nk Battery peline Loca ectric Line | Location ation Location | 10900 |
| O 1 | | | | | | | | | EXA | O W Ta —— Pij —— Ele | ell Location nk Battery peline Loca ectric Line | Location ation Location | 1980 |
| 0/ | | | | | | | | | EXA | O W Ta —— Pij —— Ele | ell Location nk Battery peline Loca ectric Line | Location ation Location | 1980 |
| 01 | | | | | ······································ | | | | EXA | O W Ta —— Pij —— Ele | ell Location nk Battery peline Loca ectric Line | Location ation Location | 1980 |

NOTE: In all cases locate the spot of the proposed drilling locaton. $200\mathrm{S}^{-l}$

In plotting the proposed location of the well, you must show:

- 1. The manner in which you are using the depicted plat by identifying section lines, i.e. 1 section, 1 section with 8 surrounding sections, 4 sections, etc.
- 2. The distance of the proposed drilling location from the south / north and east / west outside section lines.
- 3. The distance to the nearest lease or unit boundary line (in footage).
- 4. If proposed location is located within a prorated or spaced field a certificate of acreage attribution plat must be attached: (C0-7 for oil wells; CG-8 for gas wells).
- 5. The predicted locations of lease roads, tank batteries, pipelines, and electrical lines.