

Alternative Location Analysis Narrative

OGDP 1 A07-08 FACILITY

Proposed Location: A18-09 Pad

Development Area: Township 6 North, Range 64 West, 6th P.M.
Sections: 16; 17
Weld County, Colorado

Location Area: Township 6 North, Range 64 West, 6th P.M.
Sections: 18 NE/4SE/4
Weld County, Colorado

Location's setting and potentially impacted receptors: (Land use, density of RBUs, HOBUs, proximity to urban development, etc.)

The proposed A18-09 Pad location is in flood irrigated crop land. Future land use surrounding the proposed oil and gas location is also intended for agricultural production. The nearest Residential Building Unit from the A18-09 Pad is approximately 360 feet East, and this Residential Building Unit is the surface owner with whom Noble has a Surface Use Agreement with for the A18-09 Pad. In addition to the Residential Building Unit occupied by the surface owner associated with the A18-09 Pad development, there are ten additional Residential Building Units within 2,000 feet from the A18-09 Pad. The A18-09 Pad location will only consist of wellheads and associated equipment and the wells will produce at the A07-08 Facility location to the North. The closest areas of disturbance to each Residential Building Unit will be utilized for the temporary drilling and completion phases of operation, as well as utilized for local government stormwater drainage standards and topsoil storage for the respective operation. There are no High Occupancy Building Units or other dense urban development identified within the immediately adjacent proposed development area. The surrounding properties immediately adjacent to the proposed development area consist of lots purchased for the sole purpose of the existing Residential Building Units as well as larger parcels that have been historically utilized for agricultural production.

Potential Impacts to health, safety, welfare, wildlife, and the environment: (Proximity to floodplains, wetlands, Surface Water Supply Areas, wildlife, distance to BUs, BU ownership, right to construct, DIC, current and future land use, etc.)

The proposed A18-09 Pad location is in flood irrigated crop land. Future land use surrounding the proposed oil and gas location is also intended for agricultural production. The Greeley Number 2 Canal and associated wetlands are adjacent to the Northeast of the planned surface disturbance approximately 318 feet and 304 feet, respectively. A FEMA floodplain area is identified as being approximately 1,064 feet West of the A18-09 Pad. In addition, Willow Creek and other hydrologic riverine features are identified as

being approximately 1,500 feet to the West of the surface development area. Other nearby ponds and ditches identified exist for irrigation purposes of the respective agricultural fields in the area. Finally, there are no High Priority Habitats within the immediate vicinity of the A18-09 Pad.

Advantages and disadvantages associated with location: (Consolidate operations, facilities, infrastructure, equipment requirements, access points, roads, routes and transportation, distance to municipal boundaries, local government planning, etc.)

Disadvantages: The main disadvantage of the location are the ten Residential Building Units within 2,000 feet of the proposed location that are not a party to the Surface Use Agreement.

Advantages: The A18-09 Pad utilizes existing oil and gas locations operated by Noble Energy, being Location ID 420672 and Location ID 326702. In addition, the proposed location allows the A18-09 Pad to produce at the A07-08 Facility further consolidating the surface operations and footprint for the development of the area. Finally, the proposed location does not overlay a Disproportionately Impacted Community or a High Priority Habitat as defined by the COGCC.

Permitting considerations: (Timing of local or federal permits, etc.)

An overview of the Wells Ranch CDP was presented by Noble at a public meeting on June 13th, 2019, at the Eaton Recreation Center in Eaton, Colorado, and the A18-09 Pad location is consistent with what was presented at the public meeting. Weld County previously approved a Comprehensive WOGLA covering the CDP acreage, which includes the A18-09 Pad location. In addition, Weld County held a public hearing regarding the Wells Ranch CDP on December 12th, 2019. As a part of the hearing process, Weld County published notification regarding the hearing in the Greeley Tribune and additionally sent notice to Surface Owners and Building Unit occupants in an effort to further engage the surrounding community. No parties filed for intervention to the Comprehensive WOGLA during the 1041 WOGLA process. Weld County issued the approved Comprehensive WOGLA on January 8th, 2020, after obtaining input from Weld County planning staff and other stakeholders. Because Weld County has approved and issued a Comprehensive WOGLA covering the Proposed Location, Noble is not required to obtain an individual 1041 WOGLA for the Proposed Location. Consistent with the Comprehensive WOGLA, Noble will submit supplemental site-specific information to Weld County prior to constructing the proposed location, should the same be approved by COGCC as part of the OGDG process.

Tier Classification:

Tier III-A – No Variance required

Eliminated Alternative Locations

Alternative Location Analysis 4

Location Area: Township 6 North, Range 64 West, 6th P.M.
Section: 17 NW/4SW/4
Weld County, Colorado

Location's setting and potentially impacted receptors: (Land use, density of RBUs, HOBUs, proximity to urban development, etc.)

The Alternative Location Analysis ("ALA") described herein reference specific ALA numbers on the attached ALA Map. The ALA Map depicts locations across the OGD; thus, some of the numbered locations on the ALA Map may not be addressed as a potential alternative to the proposed location reviewed in this document. Those ALA numbers from the ALA Map that are not evaluated as part of this document will be reviewed as an ALA for another proposed location within the OGD.

Alternative Location 4 ("ALA 4") is in a pivot irrigated crop field. Future land use surrounding the proposed oil and gas location is also intended for agricultural production. Depending on siting collaboration with the potential surface owner, ALA 4 would likely have fifteen Residential Building Units within 2,000 feet of the proposed location, including two Residential Building Units within the 500-foot buffer of ALA 4. This proposed surface location would utilize an oil and gas location that was plugged and reclaimed by Noble Energy in 2020, being Location ID 330215 (Rodriguez 17-32 well).

Potential Impacts to health, safety, welfare, wildlife, and the environment: (Proximity to floodplains, wetlands, Surface Water Supply Areas, wildlife, distance to BUs, BU ownership, right to construct, DIC, current and future land use, etc.)

ALA 4 is in a pivot irrigated crop field. Future land use surrounding the proposed oil and gas location is also intended for agricultural production. The Greeley Number 2 Canal would still be within 2,000 feet of the surface disturbance proposed by ALA 4, but Willow Creek would no longer be within the buffer. ALA 4 would be immediately upgradient from the Greeley Number 2 Canal. There are no High Priority Habitats associated with this respective location.

Advantages and disadvantages associated with location: (Consolidate operations, facilities, infrastructure, equipment requirements, access points, roads, routes and transportation, distance to municipal boundaries, local government planning, etc.)

Advantages: An advantage of this location is that it utilizes an existing oil and gas location operated by Noble Energy (Location ID 330215, Rodriguez 17-32 P&A'd in 2020). Another advantage is that ALA 4 has additional separation from the hydrologic features associated with Willow Creek.

Disadvantages: The main disadvantage is that ALA 4 would have fifteen Residential Building Units within 2,000 feet of the location, including two of the Residential Building Units being within 500 feet of ALA 4.

Permitting considerations: (Timing of local or federal permits, etc.)

This location has not been approved under the Weld County Comprehensive 1041 WOGLA process for the Wells Ranch CDP.

Conditions or factors that make the location unavailable:

This location is not covered under a Surface Use Agreement for the contemplated development. Any agreements that were in place with the respective surface owner and Noble Energy regarding Location ID 330215 wouldn't cover this new development, and a new Surface Use Agreement would need to be agreed upon by all parties.

Tier Classification:

Tier IV-A – No Variance required

Summary

ALA 4 would have additional separation between the surface development and Willow Creek. However, ALA 4 would have four additional Residential Building Units within 2,000 feet as compared to the A18-09 Pad. In addition, the two Residential Building Units within 500 feet of ALA 4 would not be the same surface owner as ALA 4. The one Residential Building Unit within 500 feet of the A18-09 Pad is the surface owner that's a party to the Surface Use Agreement for the A18-09 Pad development. Finally, the oil and gas locations adjacent to the A18-09 Pad (Location IDs 420672 and 326702) are existing and active disturbances as opposed to the previously removed and reclaimed location associated with ALA 4 (Location ID 330215). Thus, it was determined that the A18-09 Pad is a more prudent development of the targeted area.

Eliminated Alternative Locations

Alternative Location Analysis 5

Location Area: Township 6 North, Range 64 West, 6th P.M.
Sections: 16 SE/4NE/4
Weld County, Colorado

Location's setting and potentially impacted receptors: (Land use, density of RBUs, HOBUs, proximity to urban development, etc.)

The Alternative Location Analysis ("ALA") described herein reference specific ALA numbers on the attached ALA Map. The ALA Map depicts locations across the OGD; thus, some of the numbered locations on the ALA Map may not be addressed as a potential alternative to the proposed location reviewed in this document. Those ALA numbers from the ALA Map that are not evaluated as part of this document will be reviewed as an ALA for another proposed location within the OGD.

Alternative Location 5 ("ALA 5") is in a pivot irrigated crop field and was contemplated for its ability to potentially develop a portion of the same mineral area as the wells associated with the A18-09 Pad. Future land use surrounding the proposed oil and gas location is also intended for agricultural production. Depending on siting collaboration with the surface owner, ALA 5 would likely have twelve Residential Building Units within 2,000 feet of the proposed location. COGCC Location ID 327061 had wells contemplated in the area, but the wells were never drilled and the permits expired in September of 2020. COGCC Location ID 450462 is also in close proximity and appears to have been associated with a production facility operated by PDC Energy that has since been decommissioned and reclaimed.

Potential Impacts to health, safety, welfare, wildlife, and the environment: (Proximity to floodplains, wetlands, Surface Water Supply Areas, wildlife, distance to BUs, BU ownership, right to construct, DIC, current and future land use, etc.)

ALA 5 is in a pivot irrigated crop field. Future land use surrounding the proposed oil and gas location is also intended for agricultural production. Owl Creek and an associated wetland area would be located within 2,000 feet to the West/Southwest of ALA 5. A portion of Howards Lake is within the same section of the proposed surface development, but it is outside of the 2,000-foot buffer from ALA 5. Finally, there are no High Priority Habitats associated with this proposed surface development location.

Advantages and disadvantages associated with location: (Consolidate operations, facilities, infrastructure, equipment requirements, access points, roads, routes and transportation, distance to municipal boundaries, local government planning, etc.)

Advantages: Depending on siting collaboration with the surface owner, an advantage of ALA 5 is that it would likely have zero Residential Building Units within 500 feet of the surface development.

Disadvantages: While the targeted development of ALA 5 is the same as the A18-09 Pad, the biggest disadvantage of this location is not being able to consolidate operations with the A07-08 Facility. The inability to consolidate operations within the same OGDPA area creates inefficient infrastructure development and would require an additional stand-alone facility with an additional surface footprint and additional receptors. Another disadvantage is that ALA 5 would include a portion of a small-scale residential development of approximately 6 acre parcels into the 2,000 foot buffer to the Southwest.

Permitting considerations: (Timing of local or federal permits, etc.)

This location has not been approved under the Weld County Comprehensive 1041 WOGLA process for the Wells Ranch CDP.

Conditions or factors that make the location unavailable:

This location is not covered under a Surface Use Agreement for the contemplated development. COGCC Location ID 327061 had wells contemplated in the area, but the wells were never drilled, and the permits expired in September of 2020. COGCC Location ID 450462 associated with a PDC Energy production facility has been decommissioned and reclaimed.

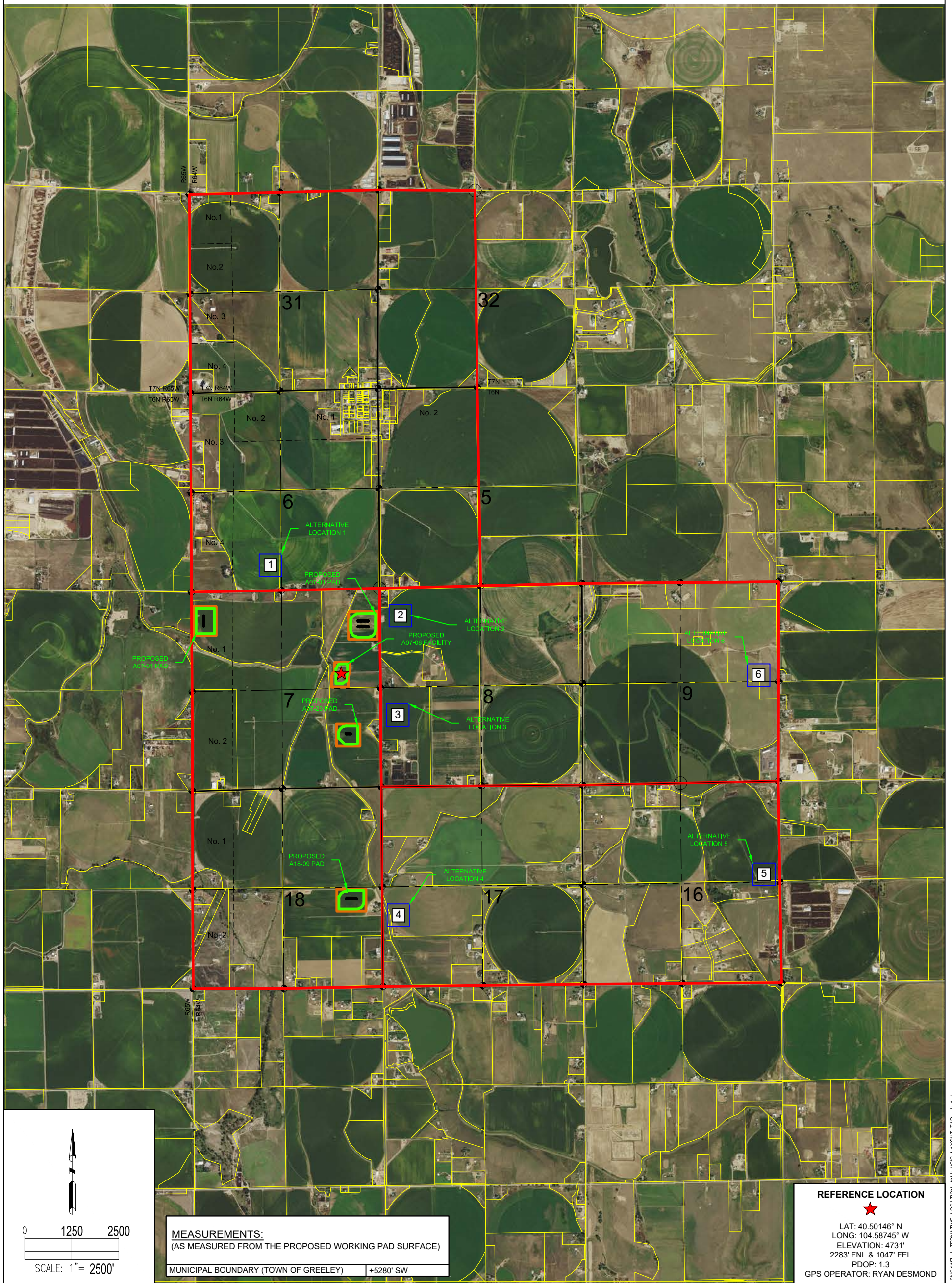
Tier Classification:

Tier III-B – No Variance required

Summary

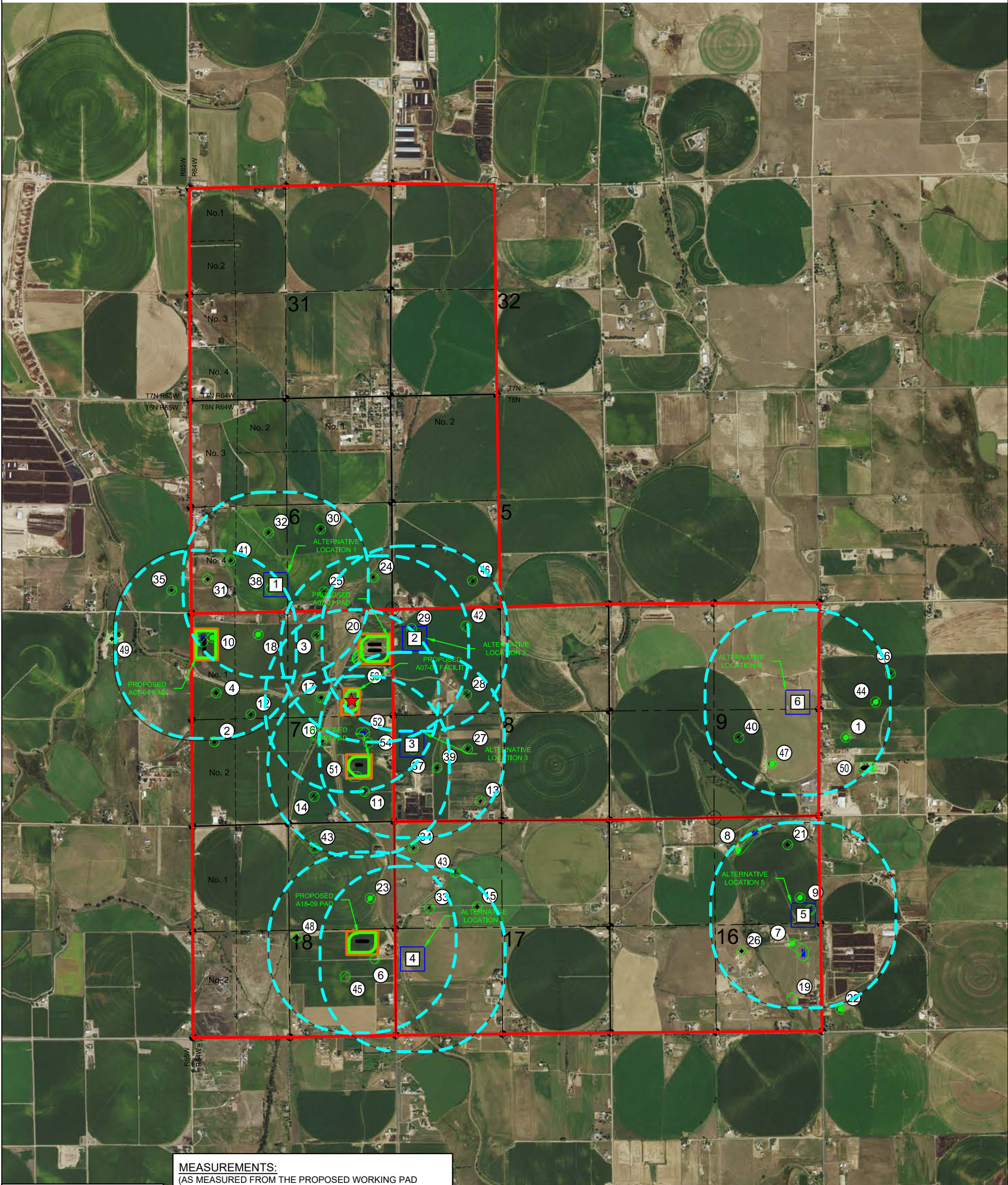
ALA 5 would likely have one additional Residential Building Unit within 2,000 feet of the proposed location as compared to the A18-09 Pad. In addition, the inability to consolidate the location with the A07-08 Facility would create an inefficient infrastructure plan and additional disturbance required with the addition of a separate stand-alone facility. Thus, the A18-09 Pad is a more prudent development of the targeted area than ALA 5.

MAP 1



OGDP 1
ALTERNATIVE LOCATION ANALYSIS
MAP 2

SHEET 1 OF 2



MEASUREMENTS:
(AS MEASURED FROM THE PROPOSED WORKING PAD SURFACE)

PROPOSED A07-08 FACILITY	+5280' S (BLOCK ID 081230007051)
PROPOSED A07-23 PAD	+5280' S (BLOCK ID 081230007051)
PROPOSED A18-09 PAD	+5280' S (BLOCK ID 081230007051)
PROPOSED A07-04 PAD	+5280' S (BLOCK ID 081230007051)
PROPOSED A07-01 PAD	+5280' S (BLOCK ID 081230007051)
ALTERNATIVE LOCATION 1	+5280' S (BLOCK ID 081230007051)
ALTERNATIVE LOCATION 2	+5280' S (BLOCK ID 081230007051)
ALTERNATIVE LOCATION 3	+5280' S (BLOCK ID 081230007051)
ALTERNATIVE LOCATION 4	+5280' S (BLOCK ID 081230007051)
ALTERNATIVE LOCATION 5	+5280' S (BLOCK ID 081230007051)
ALTERNATIVE LOCATION 6	+5280' S (BLOCK ID 081230007051)

REFERENCE LOCATION

★
LAT: 40.50146° N
LONG: 104.58745° W
ELEVATION: 4731'
2283' FNL & 1047' FEL
PDOP: 1.3
GPS OPERATOR: RYAN DESMOND

LEGEND:

- ◆ = PRODUCING WELL

⊙ = EXISTING MONUMENT

○ = CALCULATED POSITION

● = PROPOSED WELL
- ✕ = PLANNED WELL

✕ = PLUGGED & ABANDONED WELL

✕ = DRY & ABANDONED WELL
- = OIL & GAS LOCATION

■ = WORKING PAD SURFACE

■ = DSU BOUNDARY

■ = PERMITTED LOCATION

■ = 2000' BUFFER
- = ALTERNATIVE SITE BOUNDARY

■ = ALTERNATIVE SITE

DATA SOURCE:
AERIAL IMAGERY: NAIP 2019
DISPROPORTIONATELY IMPACTED COMMUNITIES:
COGCC

PUBLICLY AVAILABLE DATA SOURCES HAVE NOT
BEEN INDEPENDENTLY VERIFIED BY ASCENT.



FIELD
DATE:
04-15-19

DRAWN BY:
JDH

DRAWING
DATE:
08-02-21

CHECKED BY:
IJM

SITE NAME:
OGDP 1

SURFACE LOCATION:
SEC. 7 & 18, T6N, R64W, 6TH P.M.
WELD COUNTY, COLORADO

DISCLAIMER:
THIS PLOT DOES NOT REPRESENT A MONUMENTED LAND SURVEY AND SHOULD NOT BE RELIED UPON TO
DETERMINE BOUNDARY LINES, PROPERTY OWNERSHIP OR OTHER PROPERTY INTERESTS. PARCEL LINES,
IF DEPICTED HAVE NOT BEEN FIELD VERIFIED AND MAY BE BASED UPON PUBLICLY AVAILABLE DATA THAT
ALSO HAS NOT BEEN INDEPENDENTLY VERIFIED.

PREPARED FOR:
 noble energy

OGDP 1

ALTERNATIVE LOCATION ANALYSIS

MAP 2

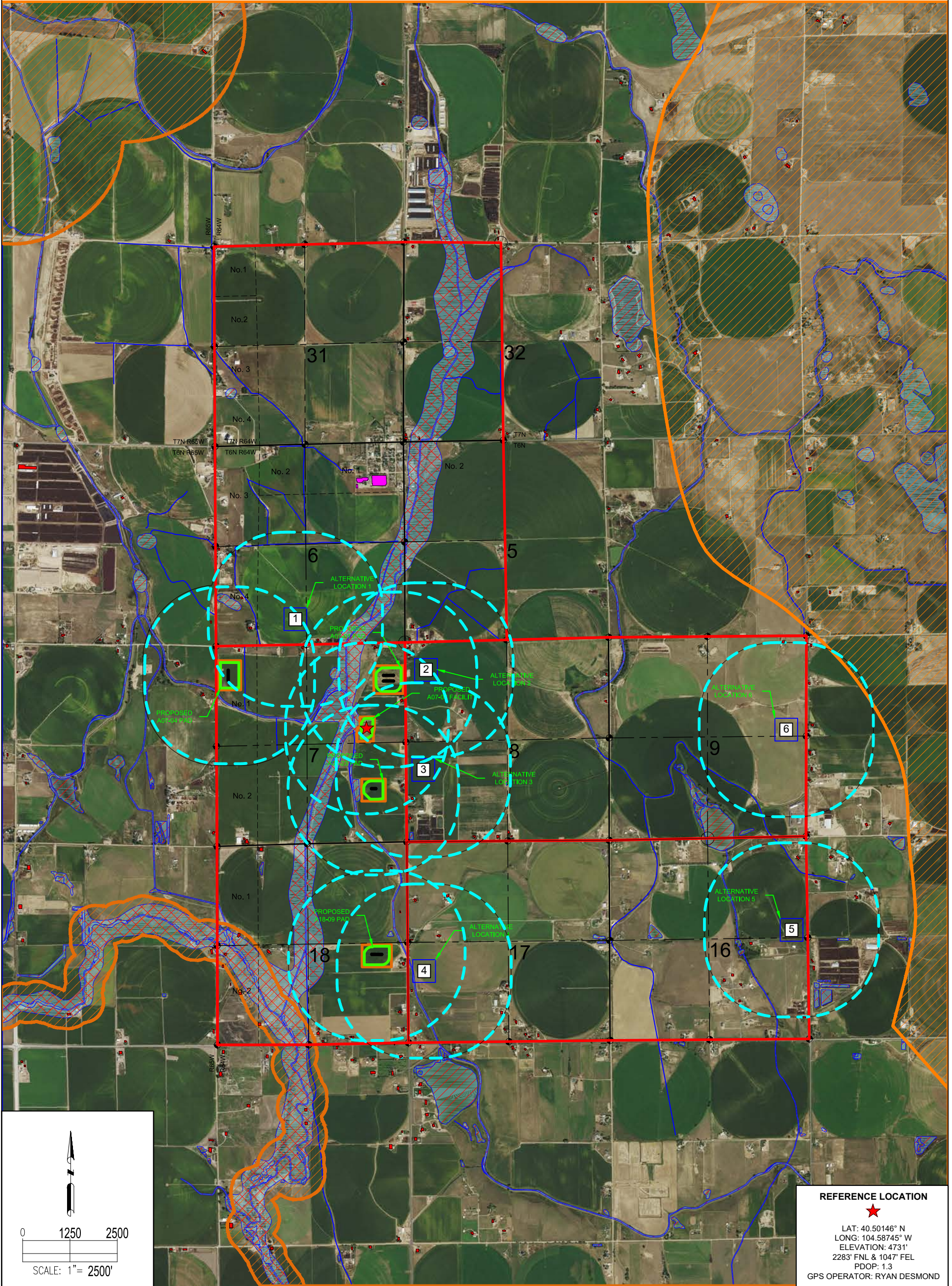
Number	Location ID	Location Name	Location Status
1	322948	HEIDENEREICH, OLIVER-FA-66N64W /10NWSW	AC
2	322987	EHRlich-66N64W /7NWSW	AC
3	323223	KREPS-66N64W /7NWNE	AC
4	323224	EHRlich-66N64W /7SWNW	AC
5	323559	WPF III-66N64W /18NWNE	AC
6	326702	FOOSE-66N64W /18NESE	AC
7	326994	JOHNSON /6N64W16D	AC
8	326996	KD /6N64W16R	AC
9	327061	Kerbs /6N64W16W	AC
10	327105	Braskaland /6N64W7F	AC
11	327108	CARLSON-66N64W /7SESE	AC
12	327119	EHRlich-66N64W /7SENW	AC
13	327152	FRANCEN-66N64W /8SESW	AC
14	327166	CARLSON-66N64W /7SWSE	AC
15	330136	AMIGO-66N64W /17SENW	AC
16	330742	CARLSON-66N64W /7NWSE	AC
17	331123	EHRLECH-66N64W /7SWNE	AC
18	331133	KREPS-66N64W /7NENW	AC
19	331382	STATE 81-66N64W /16SESE	AC
20	331423	DYER-66N64W /7NENE	AC
21	331482	STATE 81-66N64W /16NENE	AC
22	331725	KERBS-66N64W /15SWSW	AC
23	331983	CARLSON-66N64W /18SENE	AC
24	332019	KREPS TRUST-66N64W /6SESE	AC
25	332020	KREPS TRUST-66N64W /6SWSE	AC
26	332045	OWL CREEK STATE-66N64W /16NWSE	AC
27	332195	FRANCEN-66N64W /8NESW	AC
28	305115	FRANCIS-66N64W /8SENW	AC
29	305117	FRANCIS-66N64W /8NWNW	AC
30	305173	KREPS-66N64W /6NWSE	AC
31	305192	STEPHENSON-66N64W /6SWSW	AC
32	305193	STEPHENSON-66N64W /6NESW	AC
33	305486	GULLEY-66N64W /17SWNW	AC
34	305487	UHRICH-66N64W /17NWNW	AC
35	305721	BAY-66N65W /1SESE	AC
36	305756	FOSS-66N64W /10SENW	AC
37	305762	MILE HIGH SHEEP-66N64W /8NWSW	AC
38	305884	KREPS-66N64W /6SESW	AC
39	306224	MILE-HI SHEEP-66N64W /8SWSW	AC
40	306349	HOWARD USX A-66N64W /9NWSE	AC
41	306576	KREPS-66N64W /6SWSW	AC
42	302223	FRANCIS-66N64W /8NENW	AC
43	302537	GULLEY /17-25	AC
44	302776	FOSS /10-2-21	AC
45	420665	Foose USX /A18-23	AC
46	422852	DYER USX A /05-14	AC
47	423191	Howard USX /A09-23 Multi	AC
48	427619	FOOSE PC A /18-65HN	AC
49	429310	Holton /31-12	AC
50	432784	Albrighton /10-P Pad	AC
51	446435	Elvera /6N64W7D	AC
52	446663	Carlson /6N64W7SW	AC
53	447851	Bishop /6N64W7C	AC
54	332122	ROY CARLSON-66N64W /7NESE	AC

DATA SOURCE:
AERIAL IMAGERY: NAIP 2019
DISPROPORTIONATELY IMPACTED COMMUNITIES:
COGCC

PUBLICLY AVAILABLE DATA SOURCES HAVE NOT
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OGDP 1
ALTERNATIVE LOCATION ANALYSIS
MAP 3

SHEET 1 OF 2



- LEGEND:**
- = OIL & GAS LOCATION
 - = WORKING PAD SURFACE
 - = FLOODPLAIN
 - = DSU BOUNDARY
 - = WETLAND
 - = RESIDENTIAL BUILDING UNIT
 - = SCHOOL FACILITY
 - = 2000' BUFFER
 - = HIGH PRIORITY HABITAT
 - = REFERENCE LOCATION
 - = ALTERNATIVE SITE
 - = ALTERNATIVE SITE BOUNDARY

DATA SOURCE:
AERIAL IMAGERY: NAIP 2019
DISPROPORTIONATELY IMPACTED COMMUNITIES:
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FIELD
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OGDP 1

SURFACE LOCATION:
SEC. 7 & 18, T6N, R64W, 6TH P.M.
WELD COUNTY, COLORADO

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DATA THAT ALSO HAS NOT BEEN INDEPENDENTLY VERIFIED.

PREPARED FOR:

noble energy

PLAT: P:\NOB_B2101010\PROD\CA\OGDP 1 6N64W7 ALTERNATIVE LOCATION ANALYSIS LAYOUT TAB: ALA 3

OGDP 1

ALTERNATIVE LOCATION ANALYSIS

MAP 3

DISTANCES TO NEAREST CULTURAL FEATURE:	ALTERNATIVE LOCATION 1	ALTERNATIVE LOCATION 2	ALTERNATIVE LOCATION 3	ALTERNATIVE LOCATION 4	ALTERNATIVE LOCATION 5	ALTERNATIVE LOCATION 6
	40.509499, -104.594002	40.505798, -104.582001	40.498501, -104.582001	40.483898, -104.582001	40.486599, -104.546997	40.501099, -104.547997
BUILDING:	±209' SE	±108' NW	±183' W	±187' S	±103' S	±286' E
RESIDENTIAL BUILDING UNIT:	±360' SE	±145' NW	±255' SW	±187' S	±530' SE	±286' E
HOBU:	±3427' NE	±4635' N	+5280' N	+5280' N	+5280' NW	+5280' NW
DESIGNATED OUTSIDE ACTIVITY AREA:	+5280' SW	+5280' SW	+5280' SW	+5280' SW	+5280' SW	+5280' SW
PUBLIC ROAD:	±356' S	±232' W	±138' W	±113' W	±102' E	±219' E
ABOVE-GROUND UTILITY:	±338' S	±274' W	±122' W	±150' W	±85' E	±195' E
RAILROAD:	+5280' W	+5280' W	+5280' W	+5280' W	+5280' W	+5280' W
PROPERTY LINE:	±368' S	±248' W	±158' W	±126' W	±0'	±0'
SCHOOL FACILITY:	±3427' NE	±4635' N	+5280' N	+5280' N	+5280' NW	+5280' NW
CHILD CARE CENTER:	+5280' W	+5280' W	+5280' W	+5280' W	+5280' W	+5280' W
BOUNDARY OF DIC:	+5280' S	+5280' S	+5280' S	+5280' S	+5280' S	+5280' S

ALA CRITERIA:	PROPOSED A07-08 FACILITY	PROPOSED A07-23 PAD	PROPOSED A18-09 PAD	PROPOSED A07-04 PAD	PROPOSED A07-01 PAD	ALTERNATIVE LOCATION 1	ALTERNATIVE LOCATION 2	ALTERNATIVE LOCATION 3	ALTERNATIVE LOCATION 4	ALTERNATIVE LOCATION 5	ALTERNATIVE LOCATION 6
	40.50146, -104.587745	40.49718, -104.58686	40.48516, -104.58659	40.50524, -104.60050	40.50538, -104.58520	40.509499, -104.594002	40.505798, -104.582001	40.498501, -104.582001	40.483898, -104.582001	40.486599, -104.546997	40.501099, -104.547997
i. <2,000' FROM RBU OR HOBU	YES	YES	YES	YES	YES	YES	YES	YES	YES	YES	YES
ii. <2,000' FROM SCHOOL OR CHILD CARE CENTER	NO	NO	NO	NO	NO	NO	NO	NO	NO	NO	NO
iii. <1,500' FROM DESIGNATED OUTSIDE ACTIVITY AREA	NO	NO	NO	NO	NO	NO	NO	NO	NO	NO	NO
iv. <2,000' FROM JURISDICTIONAL BOUNDARY AND PLG OBJECTS	NO	NO	NO	NO	NO	NO	NO	NO	NO	NO	NO
v. WITHIN FLOODPLAIN	NO	NO	NO	NO	NO	NO	NO	NO	NO	NO	NO
vi. aa. WITHIN A SURFACE WATER SUPPLY AREA	NO	NO	NO	NO	NO	NO	NO	NO	NO	NO	NO
vi. bb. <2,640' FROM TYPE III OR GUDI WELL	NO	NO	NO	NO	NO	NO	NO	NO	NO	NO	NO
vii. WITHIN/IMMEDIATELY UPGRADIENT OF WETLAND OR RIPARIAN	YES	YES	YES	YES	YES	NO	NO	NO	YES	NO	NO
viii. IN HIGH PRIORITY HABITAT AND CPW DID NOT WAIVE	NO	NO	NO	NO	NO	NO	NO	NO	NO	NO	NO
ix. OPERATOR USING SURFACE BOND	NO	NO	NO	NO	NO	NO	NO	NO	NO	NO	NO
x. <2,000' FROM A RBU/HOBU/SCHOOL WITHIN A DIC	NO	NO	NO	NO	NO	NO	NO	NO	NO	NO	NO

Exhibit B

The diagram illustrates a building layout on a grid. The grid is numbered 1 through 36 on both the horizontal and vertical axes. The layout includes various rooms, corridors, and service areas. Rooms are labeled with codes such as DP800, DP801, DP802, DP803, DP804, DP805, DP806, DP807, DP808, DP809, DP810, DP811, DP812, DP813, DP814, DP815, DP816, DP817, DP818, DP819, DP820, DP821, DP822, DP823, DP824, DP825, DP826, DP827, DP828, DP829, DP830, DP831, DP832, DP833, DP834, DP835, DP836, DP837, DP838, DP839, DP840, DP841, DP842, DP843, DP844, DP845, DP846, DP847, DP848, DP849, DP850, DP851, DP852, DP853, DP854, DP855, DP856, DP857, DP858, DP859, DP860, DP861, DP862, DP863, DP864, DP865, DP866, DP867, DP868, DP869, DP870, DP871, DP872, DP873, DP874, DP875, DP876, DP877, DP878, DP879, DP880, DP881, DP882, DP883, DP884, DP885, DP886, DP887, DP888, DP889, DP890, DP891, DP892, DP893, DP894, DP895, DP896, DP897, DP898, DP899, DP900. Corridors are labeled with 'N' for North and 'W' for West. The layout is complex, with many rooms of different sizes and shapes. The grid lines are numbered 1 through 36 on both the horizontal and vertical axes. The plan is oriented with North at the top.

WELD

MORGAN

BOLDER

COLORADO

ADAMS

ARAPAHOE

DOUGLAS

ELBERT



Weld County, Colorado

CSR:	NAD 1983 UTM Zone 13N
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Revised by: jacobfrost	Date: 6/25/2019
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Disclaimer: This map has been carefully compiled through different data sources available to Noble Energy Inc. While the information is held to the highest degree of accuracy possible, its uses are for informative purposes only and therefore is not suitable for legal, engineering, and surveying purposes. Noble Energy Inc. does not guarantee nor assumes responsibility for misuse or misinterpretation of any information present. Recipient agrees not to reproduce, distribute, nor disseminate without expressed consent from Noble Energy Inc. and its affiliates.

