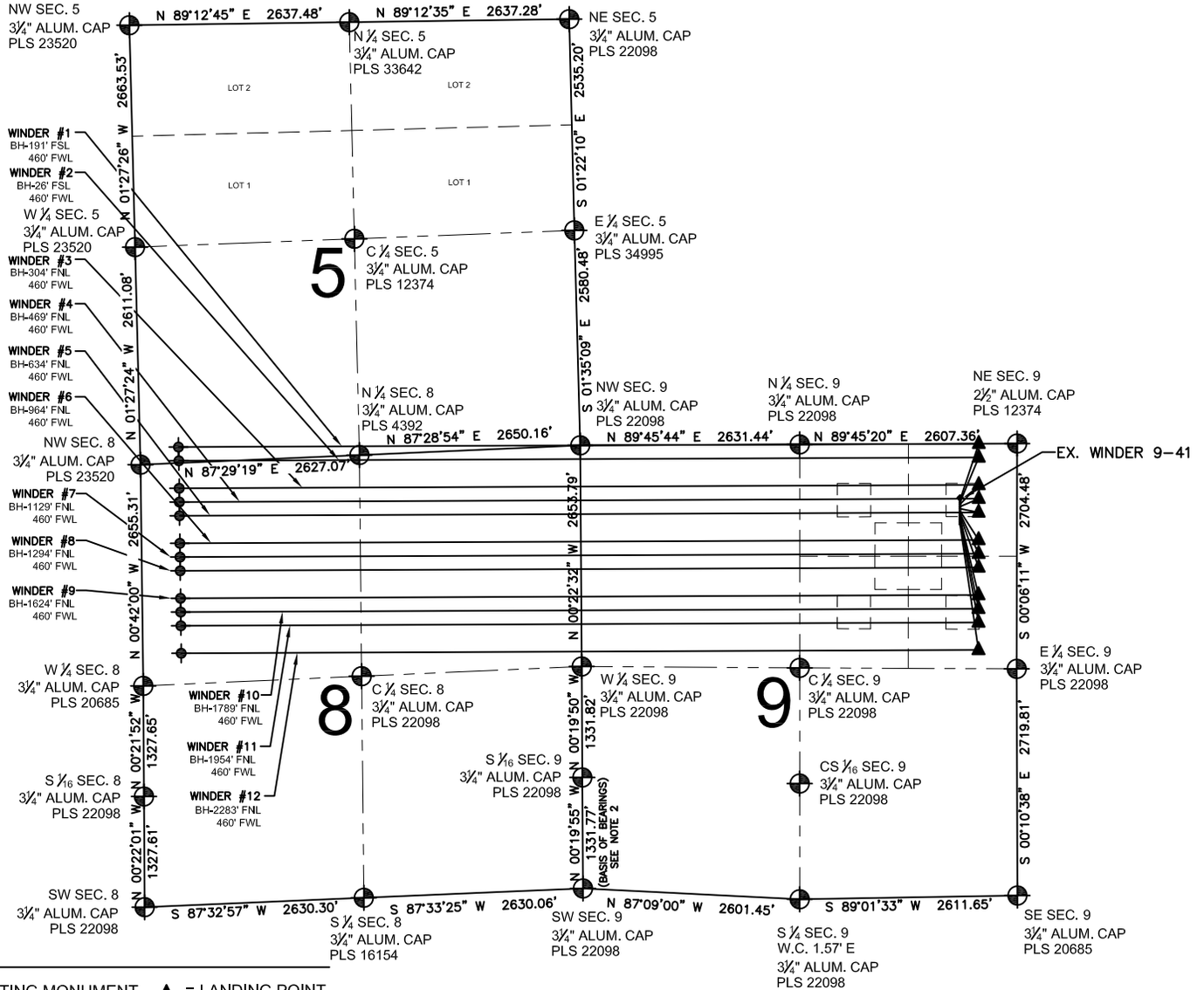


WINDER 9-D MULTI-WELL PLAN

SECTION 9, TOWNSHIP 6 NORTH, RANGE 67 WEST, 6TH P.M.



LEGEND

- ⊙ = EXISTING MONUMENT ▲ = LANDING POINT
- = PROPOSED WELL LP = LANDING POINT
- ◆ = EXISTING WELL BH = BOTTOM HOLE
- ⬥ = BOTTOM HOLE

NOTES:

1. THIS FIELD SURVEY CONFORMS TO THE MINIMUM STANDARDS SET BY THE C.O.G.C.C., RULE NO. 215
2. BEARINGS AND DISTANCE SHOWN HEREON ARE GRID AND BASED ON THE COLORADO STATE PLANE COORDINATE SYSTEM, NAD 83/2011 BETWEEN MONUMENTS AS LABELED HEREON AND ELEVATIONS SHOWN ARE NAVD 88, AS DERIVED BY GPS OBSERVATIONS.
3. GRID DISTANCES ARE SHOWN, AS MEASURED IN THE FIELD, WITH TIES TO WELLS MEASURED PERPENDICULAR TO SECTION LINES.

NOTES:

- WINDER #1 TO BE AT 676' FNL, 684' FEL. BOTTOM HOLE AT 191' FSL & 460' FWL.
- WINDER #2 TO BE AT 702' FNL, 684' FEL. BOTTOM HOLE AT 26' FSL & 460' FWL.
- WINDER #3 TO BE AT 728' FNL, 684' FEL. BOTTOM HOLE AT 304' FNL & 460' FWL.
- WINDER #4 TO BE AT 754' FNL, 684' FEL. BOTTOM HOLE AT 469' FNL & 460' FWL.
- WINDER #5 TO BE AT 780' FNL, 684' FEL. BOTTOM HOLE AT 634' FNL & 460' FWL.
- WINDER #6 TO BE AT 806' FNL, 684' FEL. BOTTOM HOLE AT 964' FNL & 460' FWL.
- WINDER #7 TO BE AT 832' FNL, 684' FEL. BOTTOM HOLE AT 1129' FNL & 460' FWL.
- WINDER #8 TO BE AT 858' FNL, 684' FEL. BOTTOM HOLE AT 1294' FNL & 460' FWL.
- WINDER #9 TO BE AT 884' FNL, 684' FEL. BOTTOM HOLE AT 1624' FNL & 460' FWL.
- WINDER #10 TO BE AT 910' FNL, 684' FEL. BOTTOM HOLE AT 1789' FNL & 460' FWL.
- WINDER #11 TO BE AT 936' FNL, 684' FEL. BOTTOM HOLE AT 1954' FNL & 460' FWL.
- WINDER #12 TO BE AT 962' FNL, 684' FEL. BOTTOM HOLE AT 2283' FNL & 460' FWL.
- EX. WINDER 9-41 IS 650' FNL, 684' FEL.

PREPARED BY:



EXTRACTION OIL & GAS	
FIELD DATE: 02-19-14	PAD NAME: WINDER 9-D
DRAWING DATE: 03-20-14	SURFACE LOCATION: NE 1/4 NE 1/4, SEC. 9, T6N, R67W, 6TH P.M.
BY: JLD	CHECKED: DRF
WELD COUNTY, COLORADO	

