

Nearest Well Bore 2-22-0216 = 1,201 Feet
 Nearest Lease Line = 610 Feet

**WELL LOCATION:
 YCF XOM 2-22-0214**

ELEV. GRADED GROUND = 6307.7'

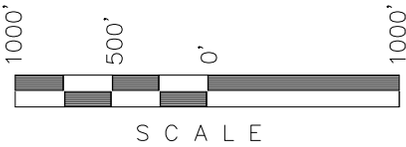
**YCF XOM 2-22-0214
 (Surface Position) NAD 83**
 LATITUDE = 40.00121°N
 (40° 00' 04.34"N)
 LONGITUDE = 108.36084°W
 (108° 21' 39.03"W)
 Operator: Mitch Batty / PDOP = 1.8

**YCF XOM 2-22-0214
 (Bottom Hole) NAD 83**
 LATITUDE = 40.00063°N
 (40° 00' 02.27"N)
 LONGITUDE = 108.36580°W
 (108° 21' 56.86"W)

- NOTES:**
1. Well footages are measured at right angles to the Section Lines.
 2. Bearings are based on Global Positioning Satellite observations.
 3. The Bottom of hole bears S81°21'52"W 1403.84' from the Surface Position.
 4. BASIS OF ELEVATION IS A SPOT ELEVATION AT A ROAD INTERSECTION LOCATED IN THE SW 1/4 NE 1/4 OF SECTION 32, T1N, R98W, 6th P.M. THE ELEVATION OF THIS ROAD INTERSECTION IS MARKED ON THE BARCUS CREEK 7.5 MIN. QUADRANGLE AS BEING 6727'.

- NOTES:**
5. See Addendum to Legal Plat For Existing Improvements within 400' of the Well Pad.
 6. Surface use of location is grazing. Vegetation consists mainly of cedar, sagebrush and native grasses.

▲ = SECTION CORNERS LOCATED



THIS IS TO CERTIFY THAT THE ABOVE PLAT WAS PREPARED FROM FIELD NOTES AND ACTUAL SURVEYS MADE BY ME OR UNDER MY SUPERVISION, AND THAT THE SAME ARE TRUE AND CORRECT TO THE BEST OF MY KNOWLEDGE AND BELIEF.

John R. Naught
 38230
 PROFESSIONAL LAND SURVEYOR
 REGISTRATION No. 38230
 STATE OF COLORADO

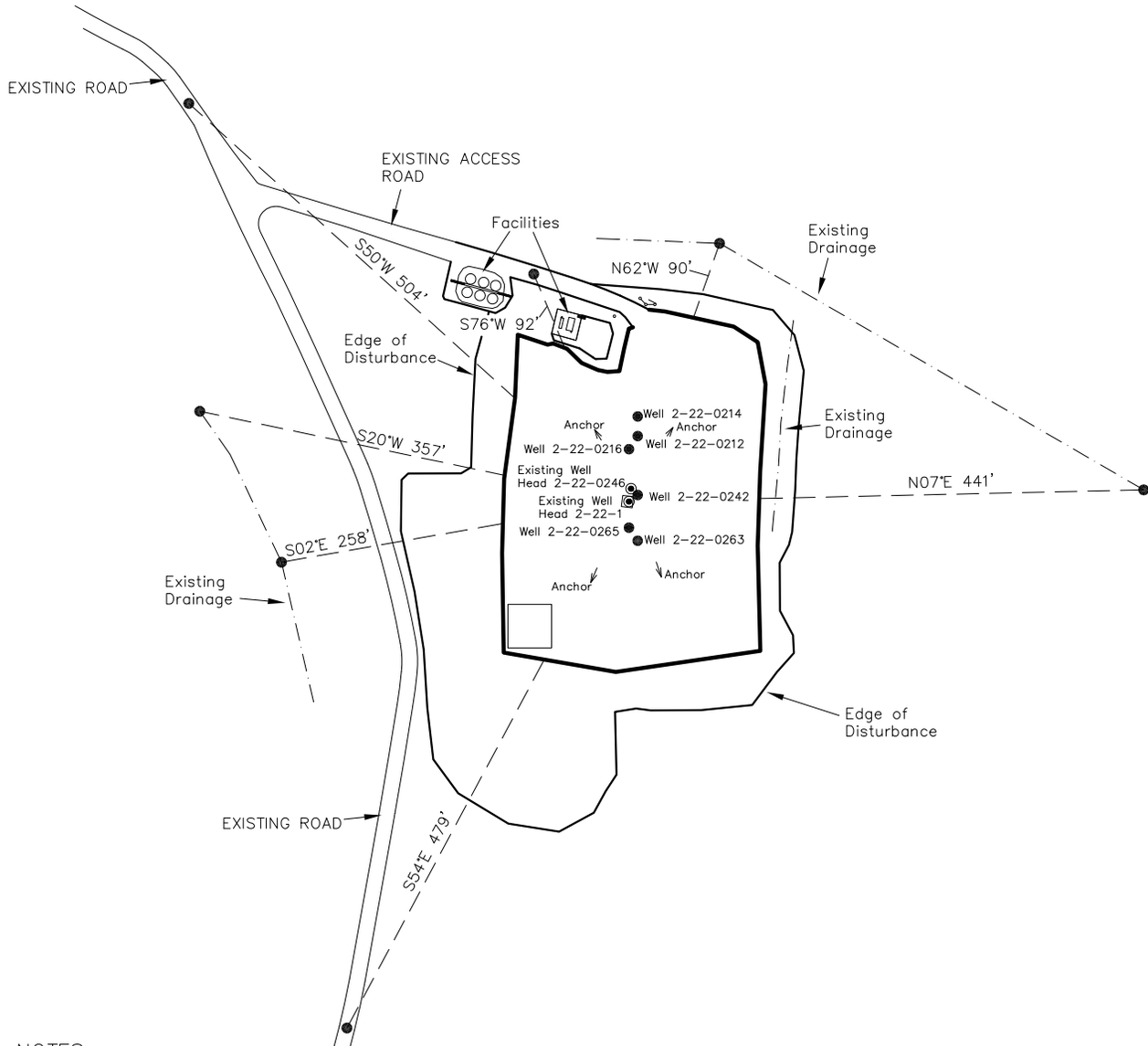
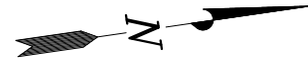
TIMBERLINE (435) 789-1365
ENGINEERING & LAND SURVEYING, INC.
 209 NORTH 300 WEST - VERNAL, UTAH 84078

DATE SURVEYED: 01-02-08	SURVEYED BY: M.S.B.	SHEET 2a OF 11
DATE DRAWN: 05-08-08	DRAWN BY: M.W.W.	
SCALE: 1" = 1000'	Date Last Revised: 08-27-10 M.W.W.	

BOPCO, L.P.

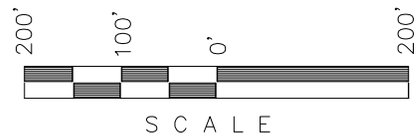
ADDENDUM TO LEGAL PLAT

YCF XOM 2-22-0214, YCF XOM 2-22-0212,
 YCF XOM 2-22-0216, YCF XOM 2-22-0242,
 YCF XOM 2-22-0263, YCF XOM 2-22-0265,
 YCF XOM 2-22-0246 & YCF XOM 2-22-1



NOTES:

1. Surface use of location is grazing. Vegetation consists mainly of cedar, sagebrush, and native grasses.
2. There are no other Natural Features or Existing Improvements Within 400' of the Well Pad.



Section 2, T1S, R98W, 6th P.M.		Qtr/Qtr Location: LOT 6		Timberline (435) 789-1365 Engineering & Land Surveying, Inc. 209 NORTH 300 WEST VERNAL, UTAH 84078	SHEET 2b OF 11
Date Surveyed: 01-02-08	Date Drawn: 05-08-08	Date Last Revision: 08-27-10 M.W.W.			
Surveyed By: B.J.S.	Drawn By: M.W.W.	Scale: 1" = 200'			