

EXHIBIT A

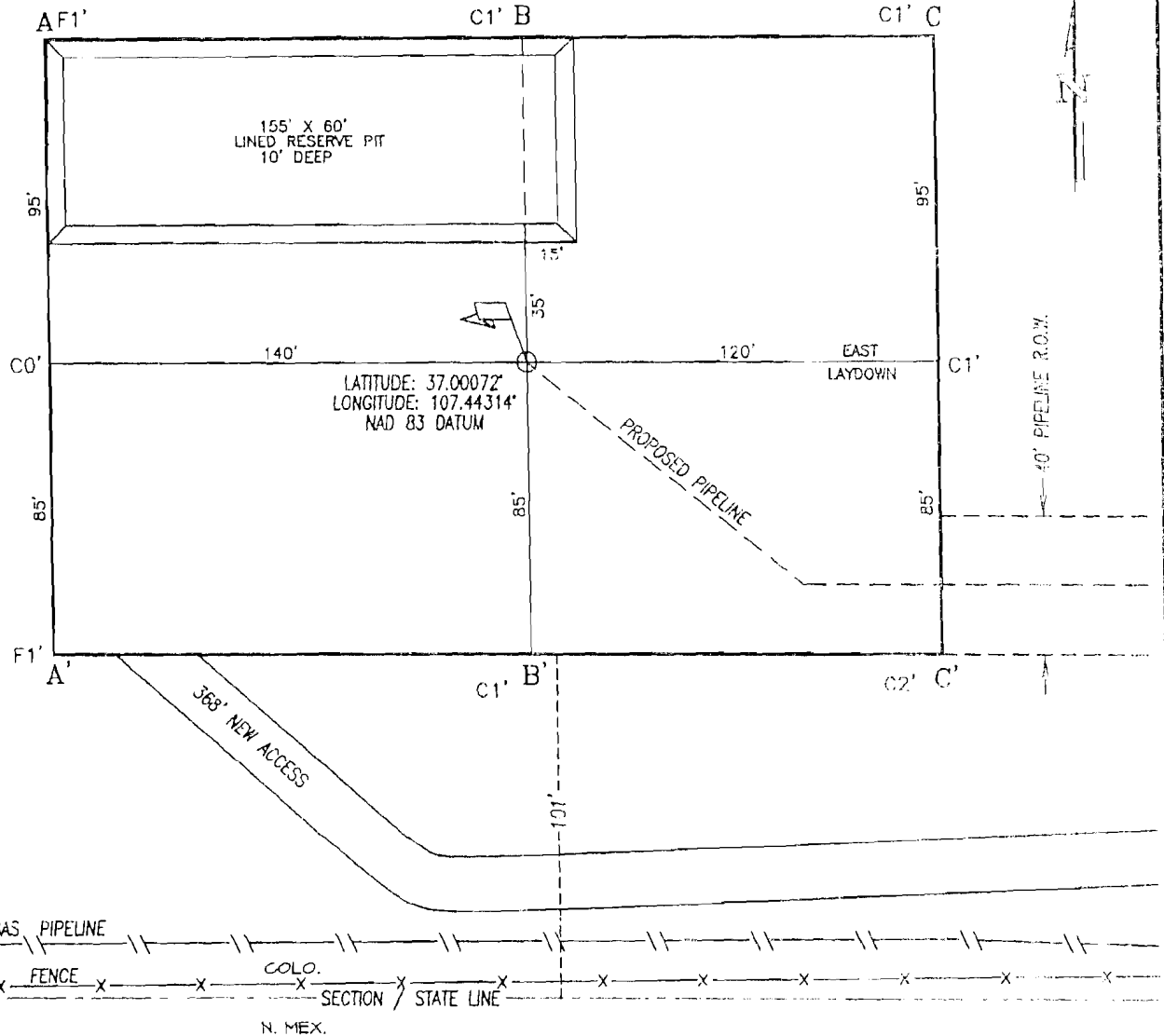
GOSNEY & SONS, INC.: CONLEY #7
136' FSL, 220' FEL, SECTION 24, T-32-N, R-6-W, N.M.P.M.,
ARCHULETA COUNTY, CO. GROUND LEVEL ELEVATION: 6178'



20800763
6 of 8

1/31/2008 2:34 PM
AGR RS41.00 DS0.00

June Madrid
Archuleta County



NOTE:
BEFORE ANY CONSTRUCTION BEGINS,
CONTRACTOR IS ADVISED TO CALL
ONE-CALL FOR LOCATION OF ANY
MARKED OR UNMARKED PIPELINES OR
CABLES IN THE AREA OF THIS PROJECT.

DRAWING SCALE: 1" = 50'

DATE DRAWN: 10/11/07

NORTHSTAR SURVEYING & MAPPING, INC.

FILE NO. G004CFA

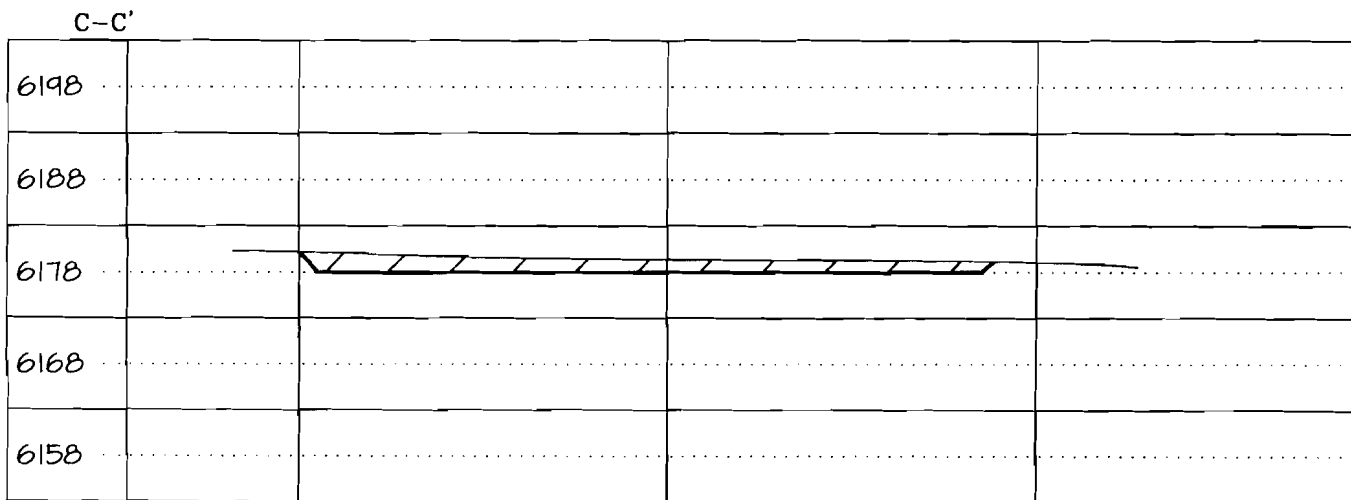
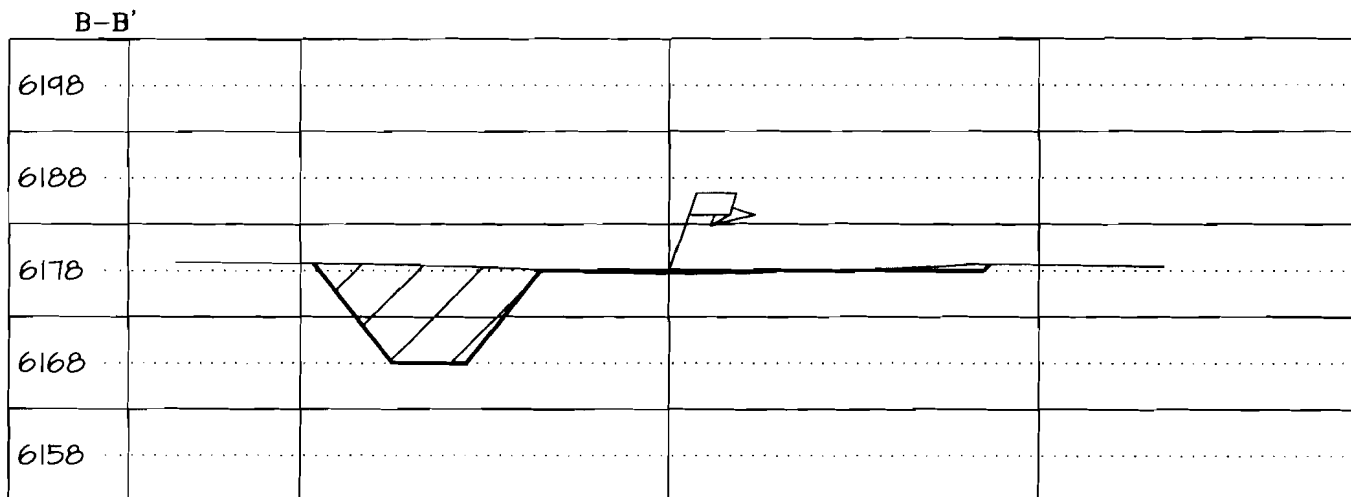
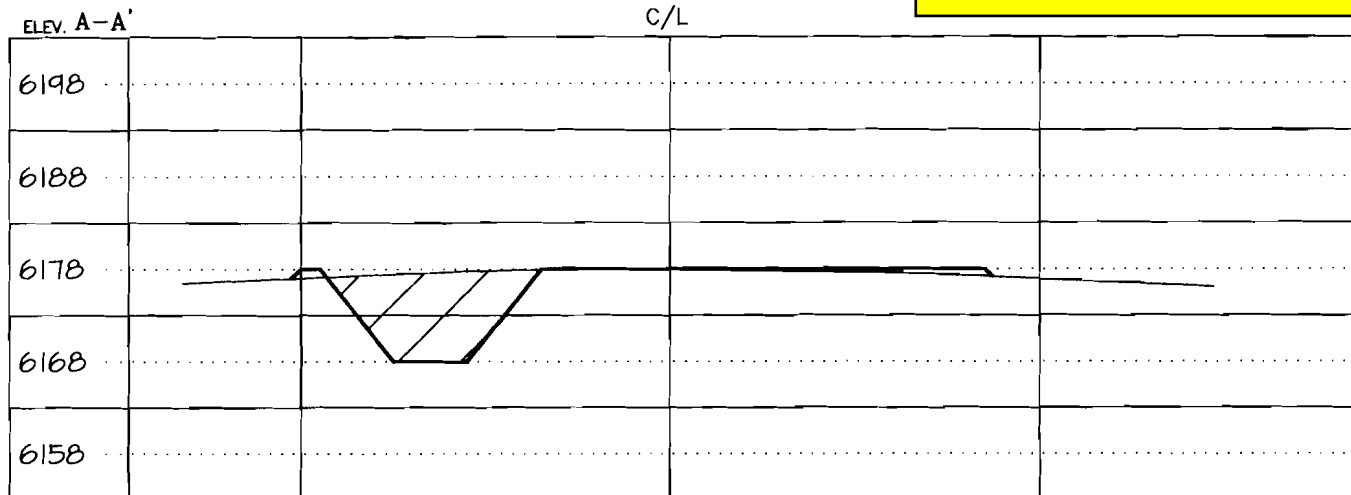
DRAWN BY: K.R.

CHECKED BY: K.R.

GOSNEY & SONS, INC.: CONLEY #7
186' FSL, 220' FEL, SECTION 24, T-32-N, R-6-W, N.M.P.M.,
ARCHULETA COUNTY, CO. GROUND LEVEL ELEVATION: 6178'

PAD CROSS SECTION DETAIL

Included to indicate minimal extent of project area earthwork (cut/fill)



VERTICAL SCALE: 1" = 20' / HORIZONTAL SCALE: 1" = 50'

DATE DRAWN: 10/11/07

NORTHSTAR SURVEYING & MAPPING, INC.

FILE NO. G004CFB

DRAWN BY: K.R.

CHECKED BY: K.R.

EXHIBIT C

GOSNEY & SONS, INC.: CONLEY #7 PROPOSED PIPELINE LOCATED IN THE SE/4 SE/4 OF SECTION 24 T32N, R6W, N.M.P.M., ARCHULETA COUNTY, COLORADO



20800763

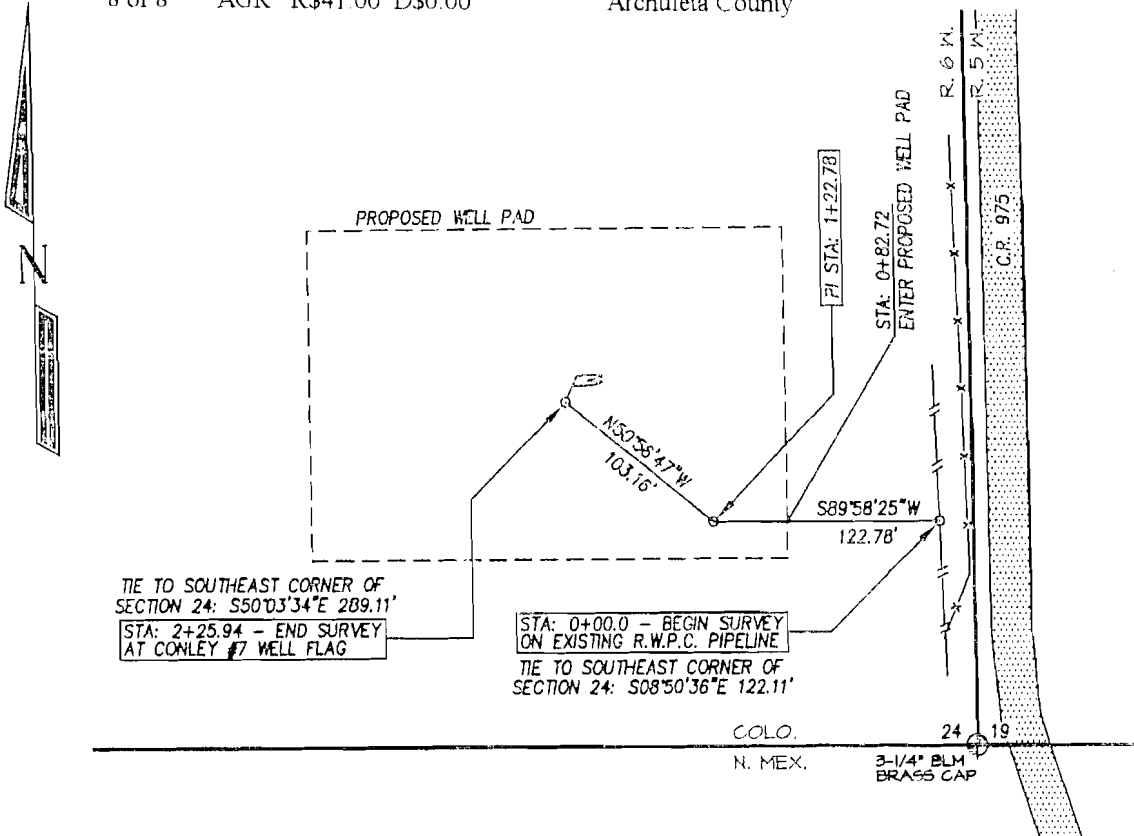
1/31/2008 2:34 PM

June Madrid

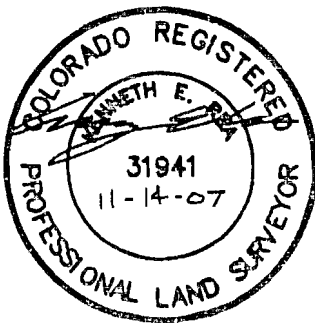
8 of 8

AGR R\$41.00 D\$0.00

Archuleta County



SURFACE OWNERSHIP	STATION	FEET/RODS
Richard Conley	0+00.0 TO 2+25.94	225.94 / 13.69



BASIS OF BEARING:

REAL-TIME KINEMATIC GPS SURVEY
SOLUTION OF CO SOUTH STATE
PLANE (NAD 83) COORDINATE GRID
WITH AN APPLIED ROTATION OF -1°12'

I, KENNETH E. REA, A REGISTERED PROFESSIONAL LAND SURVEYOR IN THE STATE OF COLORADO, DO HEREBY CERTIFY THAT THE SURVEY REPRESENTED BY THIS PLAT WAS MADE UNDER MY DIRECT SUPERVISION AND THAT THIS PLAT ACCURATELY REPRESENTS THIS SURVEY TO THE BEST OF MY KNOWLEDGE AND BELIEF.

SURVEYED: 11/12/07

DATE DRAWN: 11/14/07

NORTHSTAR SURVEYING & MAPPING, INC.

FILE NO. 0004PL

DRAWN BY: K.R.

CHECKED BY: K.R.

Pre-existing cut slope outside of project area

Pre-existing cut slope outside of project area



Looking East



Pre-existing cut slope outside of project area

Pre-existing cut slope outside of project area

Looking South