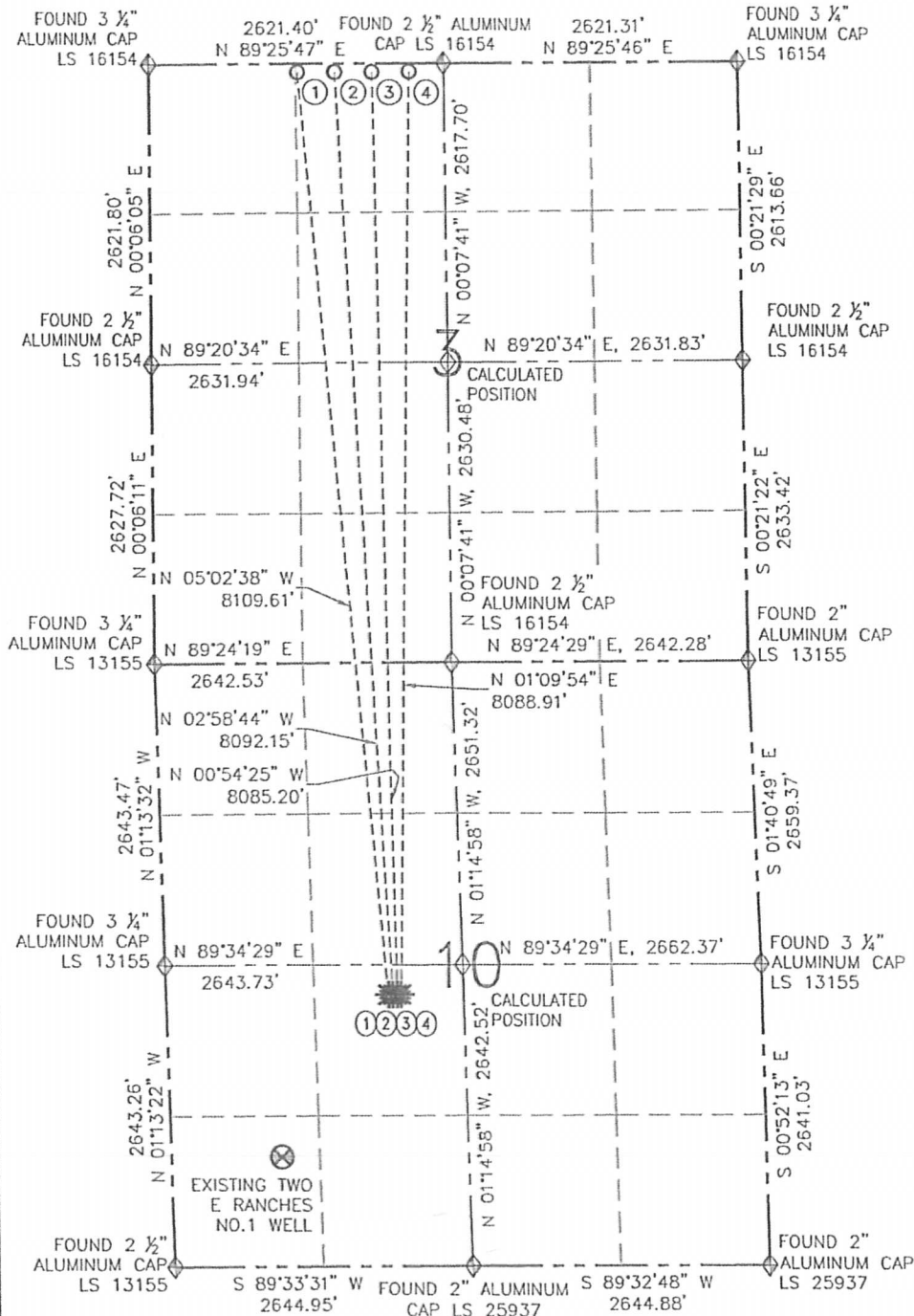


# MULTI-WELL PAD DIRECTIONAL LAYOUT

OSCAR Y10-77HN PAD

THIS MAP DOES NOT REPRESENT A BOUNDARY SURVEY

SECTION: 10  
TOWNSHIP: 2 NORTH  
RANGE: 64 WEST



- LEGEND**
- PROPOSED WELL
  - EXISTING WELL
  - BOTTOM HOLE
  - FOUND MONUMENT
  - CALCULATED POSITION



0 1500'  
SCALE: 1" = 1500'

NOTE: BEARINGS ARE GRID BEARINGS OF THE COLORADO STATE PLANE COORDINATE SYSTEM, NORTH ZONE, NAD 83. THE LINEAL DIMENSIONS SHOWN HEREON ARE BASED UPON THE "U.S. SURVEY FOOT".



FIELD DATE: 10/22/12  
PLOT DATE: 09/27/13  
DRAWN BY: CJD  
JOB NO.: NE12369  
SHEET NO.: 8 of 13

NO.	WELL NAME	FOOTAGES		LATITUDE	LONGITUDE
1	OSCAR Y10-77HN	BHL: 75' FNL	BHL: 1320' FWL	BHL: N 40.17443'	BHL: W 104.54223'
2	OSCAR Y10-77-1HC	BHL: 75' FNL	BHL: 1650' FWL	BHL: N 40.17443'	BHL: W 104.54105'
3	OSCAR Y10-76HN	BHL: 75' FNL	BHL: 1980' FWL	BHL: N 40.17443'	BHL: W 104.53987'
4	OSCAR Y10-76-1HN	BHL: 75' FNL	BHL: 2310' FWL	BHL: N 40.17443'	BHL: W 104.53869'

## MULTI-WELL PAD LOCATION DRAWING

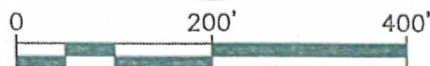
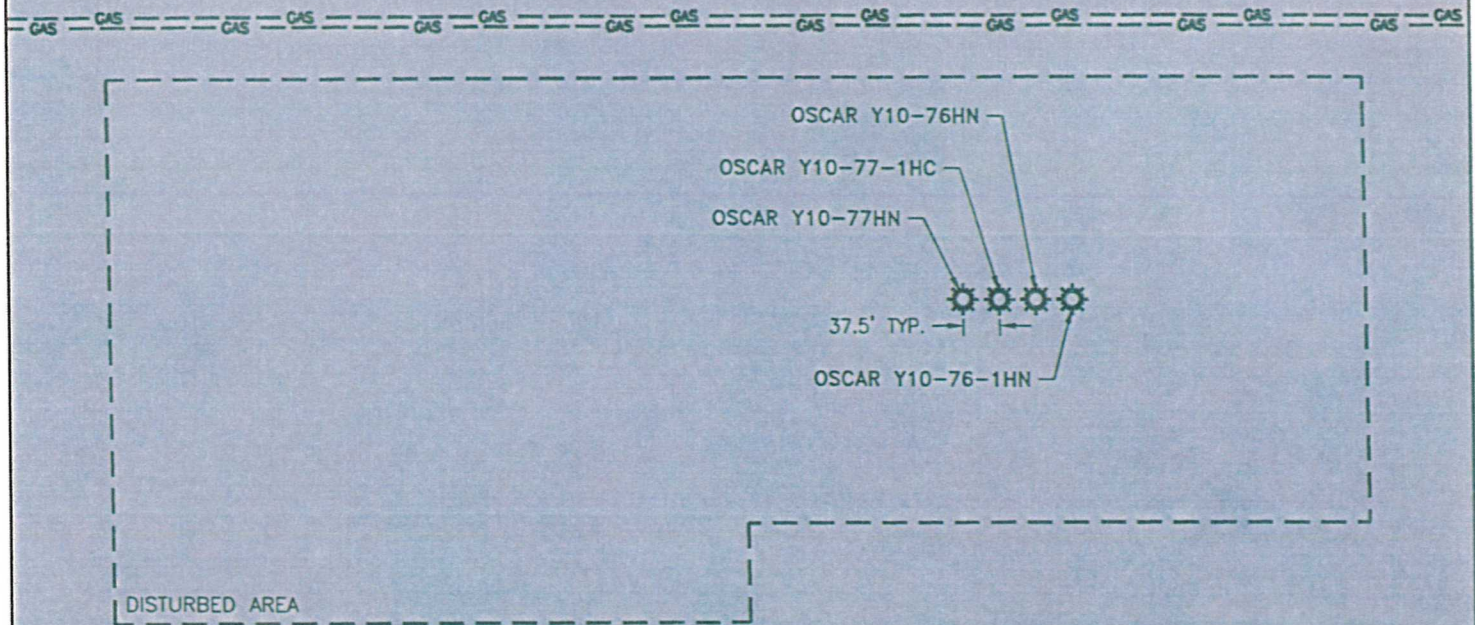
OSCAR Y10-77HN PAD

THIS MAP DOES NOT REPRESENT A BOUNDARY SURVEY

SECTION: 10

TOWNSHIP: 2 NORTH

RANGE: 64 WEST





SCALE: 1" = 200'



ENGINEERS  
SURVEYORS

FIELD DATE: 10/22/12
PLOT DATE: 09/30/13
DRAWN BY: CJD
JOB NO.: NE12369
SHEET NO.: 9 of 13

### LEGEND

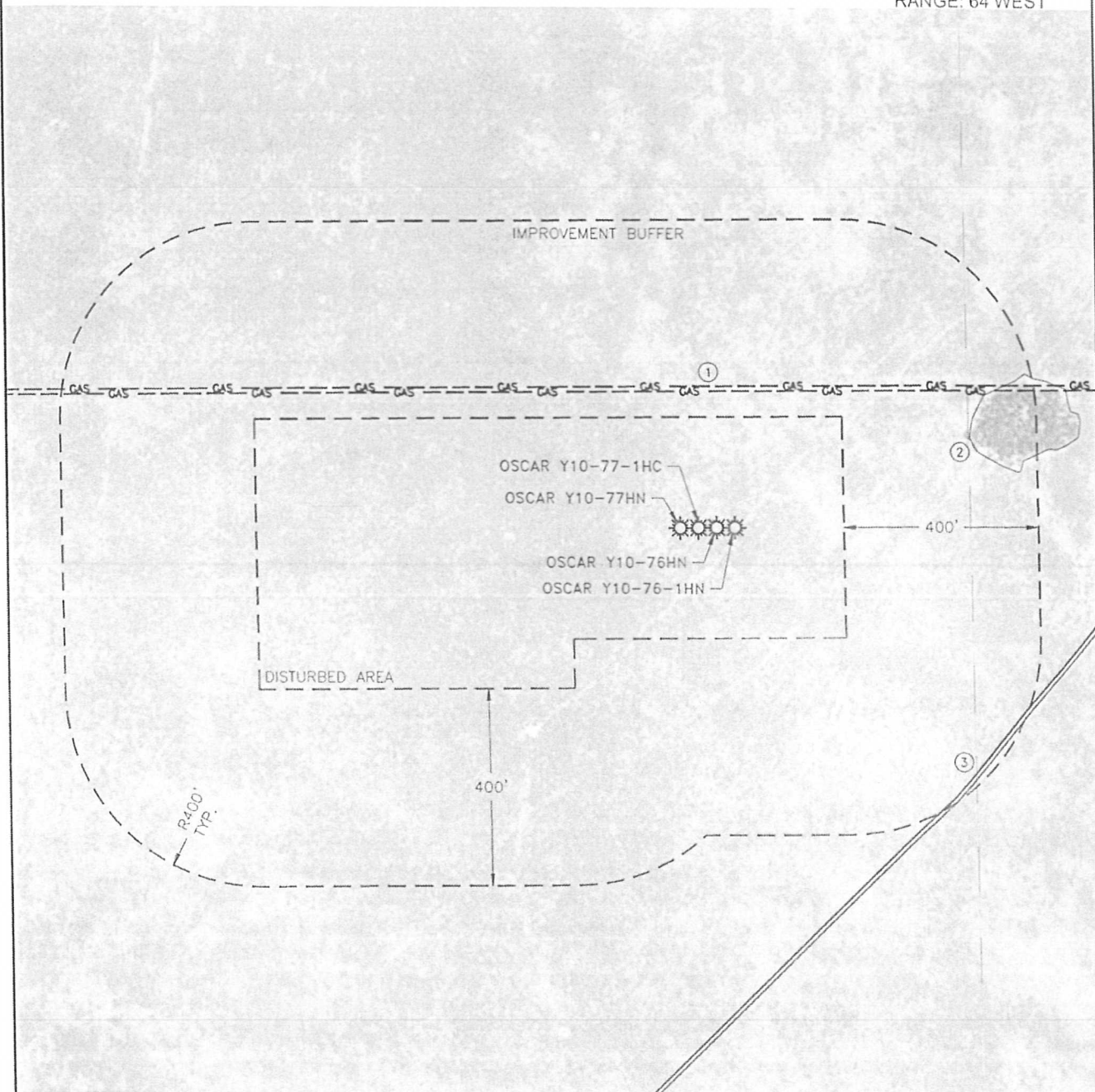
-  PROPOSED WELL
-  CALCULATED POSITION



# WELL LOCATION DRAWING

OSCAR Y10-77HN PAD  
THIS MAP DOES NOT REPRESENT A BOUNDARY SURVEY

SECTION: 10  
TOWNSHIP: 2 NORTH  
RANGE: 64 WEST



## DISTANCE TO NEAREST:

BUILDING: 2595'± SW  
PUBLIC ROAD (CR 55): 3075'± SW  
OVERHEAD UTILITY: 1900'± W  
RAILROAD: MORE THAN 1 MILE AWAY  
PROP. LINE: 1980'± W

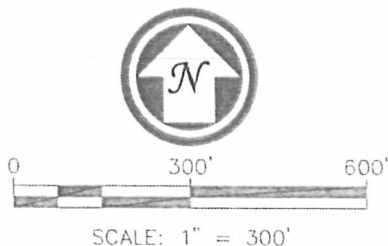
NOTE: DISTANCES SHOWN ARE MEASURED FROM THE PROPOSED OSCAR Y10-77HN WELL UNLESS OTHERWISE NOTED.

## IMPROVEMENTS:

1. UNDERGROUND GAS LINE 277'± N & 287'± N
2. BRUSH OVERGROWTH 626'± NE
3. DIRT ROAD 781'± SE



FIELD DATE: 10/22/12  
PLOT DATE: 09/25/13  
DRAWN BY: CJD  
JOB NO.: NE12369  
SHEET NO.: 3 of 13



LEGEND  
☀ PROPOSED WELL