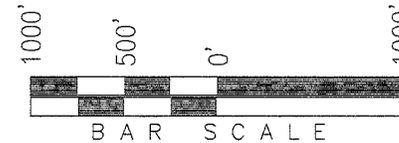


# T2S, R96W, 6th P.M.

# ExxonMobil Oil Corporation

WELL LOCATION, PICEANCE CREEK UNIT  
 296-18D20, LOCATED AS SHOWN IN THE NE 1/4  
 NW 1/4 (LOT 7) OF SECTION 18, T2S, R96W,  
 6th P.M. RIO BLANCO COUNTY, COLORADO.



◆ = SECTION CORNERS LOCATED

### BASIS OF BEARINGS & BASIS OF ELEVATION

BASIS OF BEARINGS IS A LINE BETWEEN MAGNOLIA & MEYERS TRIANGULATION STATION GRID COORDINATES WHICH IS ASSUMED TO BEAR S82°36'07"E.

BASIS OF ELEVATIONS IS MAGNOLIA TRIANGULATION STATION LOCATED IN THE NW 1/4 OF SECTION 9, T2S, R96W, 6th P.M. REPORTED FROM THE NATIONAL GEODETIC SURVEY AS BEING 7529 FEET (NAVD 88). WE MEASURED IT TO BE 7526.2'

### NOTES:

1. Well footages are measured at right angles to the Section Lines.
2. Bearings are based on Global Positioning Satellite observations.
3. G.P.S. Operator: S. VERNON, (PDOP) = 1.3

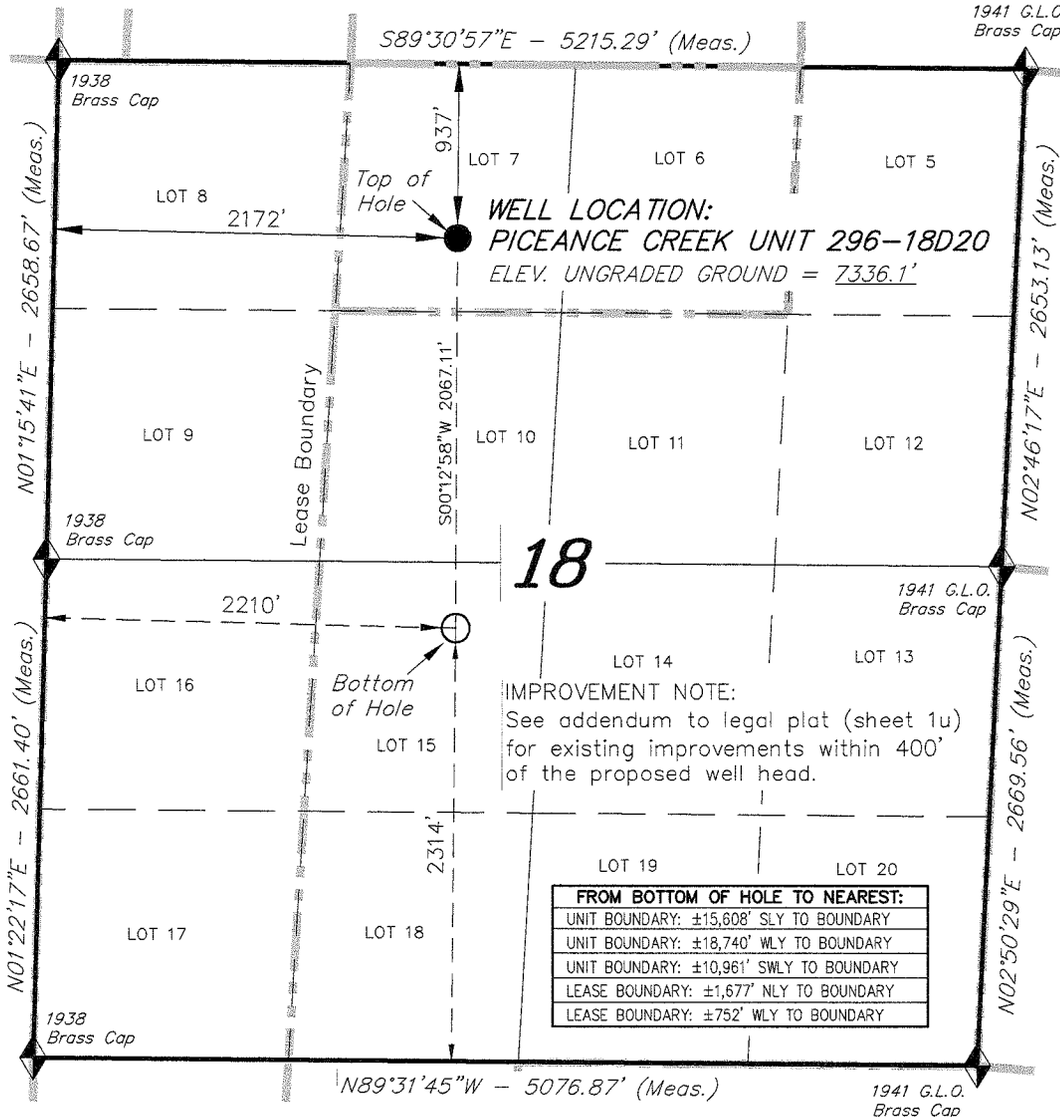
THIS IS TO CERTIFY THAT THE ABOVE PLAT WAS PREPARED FROM FIELD NOTES OF ACTUAL SURVEYS MADE BY ME OR UNDER MY SUPERVISION, THE LOCATION HAS BEEN SPOKE ON THE GROUND AS SHOWN ON THE PLAT, AND THAT THE SAME ARE TRUE AND CORRECT TO THE BEST OF MY KNOWLEDGE AND BELIEF.

DO NOT RECORD  
 THIS IS A FIELD SURVEY  
 # 30125  
 REGISTERED LAND SURVEYOR  
 REGISTRATION NO. 11188  
 STATE OF COLORADO

### TRI STATE LAND SURVEYING & CONSULTING

180 NORTH VERNAL AVE. - VERNAL, UTAH 84078  
 (435) 781-2501

DATE SURVEYED: 09-19-09	SURVEYED BY: S.V.	SHEET 1t
DATE DRAWN: 12-11-09	DRAWN BY: F.T.M.	
REVISED:	SCALE: 1" = 1000'	



CO-NORTH NAD 83 (SURFACE LOCATION)		CO-NORTH NAD 83 (BOTTOM HOLE)		FROM SURFACE LOCATION TO NEAREST:	
LATITUDE = 39°52'53.87" (39.881630)	LONGITUDE = 108°12'39.51" (108.210974)	LATITUDE = 39°52'33.45" (39.875960)	LONGITUDE = 108°12'38.80" (108.210777)	TOWN/COMMUNITY:	19.1 MILES NE TO MEEKER
STATE PLANE COORDINATES		STATE PLANE COORDINATES		UNIT BOUNDARY:	±17,674' SLY TO BOUNDARY
N: = 1211356.715	E: = 2239311.104	N: = 1209290.352	E: = 2239303.314	UNIT BOUNDARY:	±18,636' WLY TO BOUNDARY
CO-NORTH NAD 27 (SURFACE LOCATION)		CO-NORTH NAD 27 (BOTTOM HOLE)		UNIT BOUNDARY:	±11,529' SWLY TO BOUNDARY
LATITUDE = 39°52'53.97" (39.881657)	LONGITUDE = 108°12'37.20" (108.210335)	LATITUDE = 39°52'33.55" (39.875986)	LONGITUDE = 108°12'36.49" (108.210137)	LEASE BOUNDARY:	±390' SLY TO BOUNDARY
STATE PLANE COORDINATES		STATE PLANE COORDINATES		LEASE BOUNDARY:	±634' WLY TO BOUNDARY
N: = 211357.758	E: = 1239470.932	N: = 209291.411	E: = 1239463.149	EXISTING WELL:	±2,096' NWLY TO T11-18G PCU