

UNIVERISTY 58-17L #12H	EASTING (X) (NAD 27)	NORTHING (Y) (NAD 27)	LATITUDE (NAD 27)	LONGITUDE (NAD 27)	SECTION LINE		SECTION LINE		LEASE LINE		LEASE LINE		SECTION
					FOOTAGE	FNL\FSL	FOOTAGE	FEL\FWL	FOOTAGE	FNL\FSL	FOOTAGE	FEL\FWL	
SURFACE HOLE LOCATION (SHL)	1561977.6	601309.8	31.312446	-101.736023	2090'	FNL	548'	FWL	2090'	FNL	548'	FWL	17
POINT OF PENETRATION (POP)	1562776.9	601061.0	31.311790	-101.733454	2323'	FNL	1352'	FWL	2323'	FNL	1352'	FWL	17
FIRST TAKE POINT (FTP)	1562776.9	600661.1	31.310691	-101.733438	2522'	FSL	1360'	FWL	2722'	FNL	1360'	FWL	17
P.I 1	1562885.9	600373.5	31.309904	-101.733077	2236'	FSL	1475'	FWL	3008'	FNL	1475'	FWL	17
LAST TAKE POINT/BOTTOM HOLE LOCATION (LTP/BHL)	1562525.9	582251.1	31.260068	-101.733499	100'	FSL	1492'	FWL	100'	FSL	1492'	FWL	21

LINE	BEARING	DISTANCE
L1	S 72°42'36" E	837.1'
L2	S 00°00'00" E	399.9'
L3	S 20°45'24" E	307.6'
L4	S 01°08'17" W	18,126.0'
TOTAL		19,670.6'

I, Elvis Leunguen, certify that the only changes made to the plat were the addition of the offsite operators.
03.06.2025

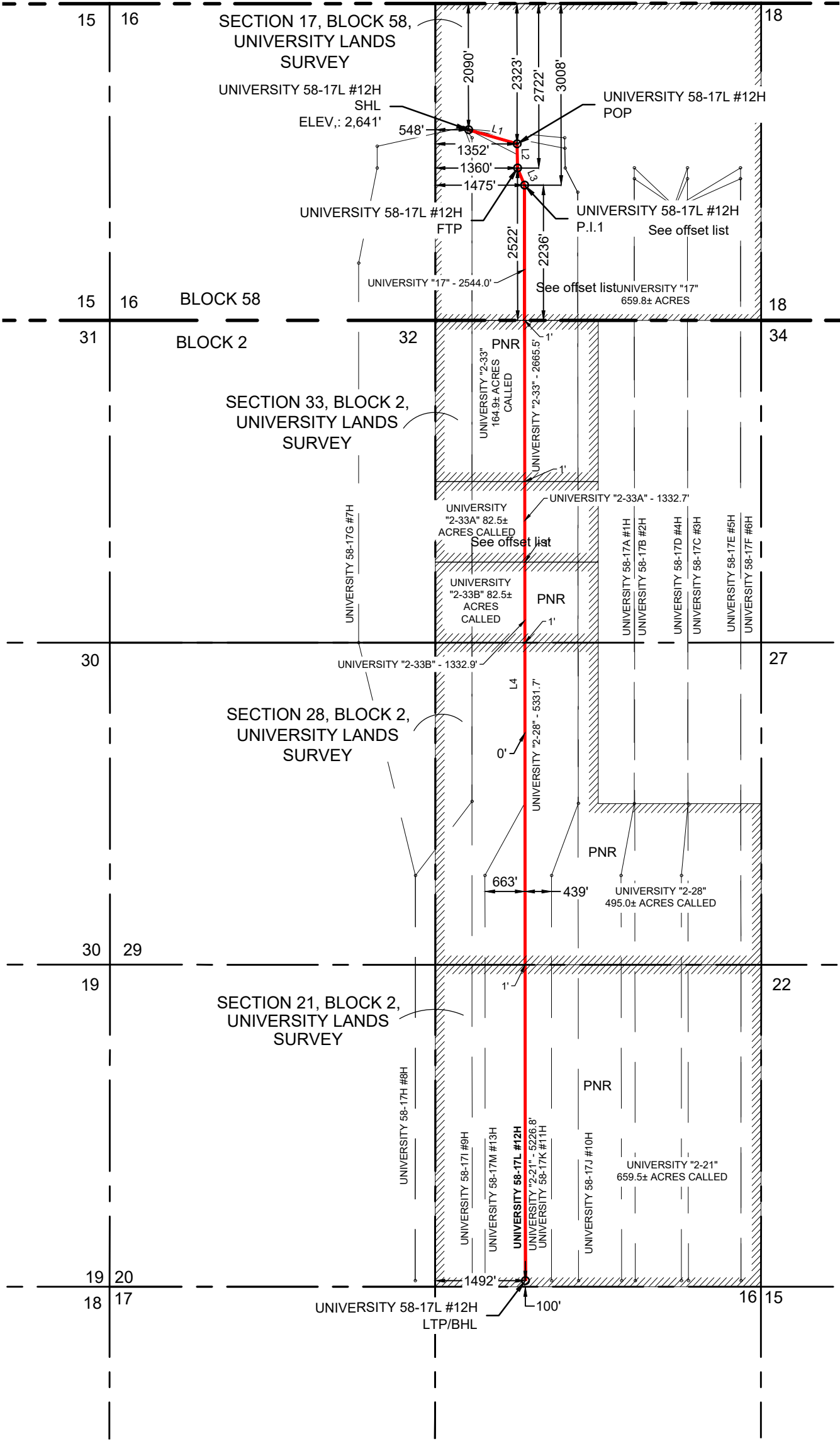
Elvis Leunguen



Hunter Wade Wills
02/14/2025



SCALE: 1" = 2000'



NOTE: WELL IS LOCATED APPROXIMATELY 18.3 MILES NORTHWEST OF BIG LAKE, REAGAN COUNTY, TEXAS



3300 NORTH A STREET, BUILDING 2, SUITE 120
MIDLAND, TX 79705-5471
TEL (432) 253-3255
TBPELS SURVEYING FIRM #10193998

DATE: 7/15/2024
BY: Y. BASCUE
REV: K. GORDON 2/6/2025
AVO: 047474.799

LEGEND	
	SECTION LINE
	BLOCK/ TOWNSHIP/ SURVEY LINE
	LEASE LINE
	SUBJECT LATERAL
	PERMITTED LATERAL
	PROPOSED LATERAL
	PROPOSED WELL

NOTES:

- THE BASIS OF BEARING OF THE SURVEY IS THE TEXAS COORDINATE SYSTEM, NORTH AMERICAN DATUM 1927 (NAD 27), CENTRAL ZONE (4203).
- ALL TEXAS STATE PLANE COORDINATES AND GEOGRAPHIC COORDINATES SHOWN HEREON ARE NAD 27 GRID COORDINATES AS COMPUTED BY CORPSCON VERSION 6.0.1. ALL GEOGRAPHIC COORDINATES SHOWN HEREON WERE CONVERTED USING CORPSCON VERSION 6.0.1. UNLESS OTHERWISE NOTED, ALL DISTANCES SHOWN HEREON ARE GRID DISTANCES AND THEY CAN BE CONVERTED TO SURFACE WHEN MULTIPLIED WITH A "SURFACE ADJUSTMENT FACTOR" OF 1.000200, AS CALCULATED BY CORPSCON.
- ELEVATIONS SHOWN HEREON ARE NAVD88 AS DERIVED BY GPS.
- THIS EXHIBIT IS FOR TEXAS RAILROAD COMMISSION WELL PERMITTING PURPOSES ONLY. BOUNDARY LINES AND ACREAGE SHOWN HEREON REFLECT THE SURVEYORS PROFESSIONAL OPINION OF MINERAL RIGHTS AS DETERMINED FROM CLIENT-PROVIDED OIL AND GAS MINERAL LEASE DOCUMENTATION. THE INFORMATION DEPICTED HEREON SHALL NOT BE USED IN THE CONVEYANCE OF FEE TITLE TO REAL PROPERTY.
- ALL MEASUREMENTS TO LEASE, UNIT, AND SURVEY LINES ARE PERPENDICULAR TO SAID LINES.
- THIS SURVEY WAS PREPARED WITHOUT THE BENEFIT OF A TITLE REPORT.

**PIONEER NATURAL RESOURCES
USA, INC.**

PERMIT PLAT

UNIVERSITY 58-17L #12H

UNIVERSITY "17" - 659.8± ACRES
UNIVERSITY "2-33A" - 82.5± ACRES
UNIVERSITY "2-33B" - 82.5± ACRES
UNIVERSITY "2-28" - 495.0± ACRES
UNIVERSITY "2-21" - 659.5± ACRES
TOTAL TRACT: 2,144.2± ACRES
(SURFACE AREA)

LOCATED IN:

SECTION 17, BLOCK 58,
SECTIONS 33, 28, 21, BLOCK 2,
UNIVERSITY LANDS SURVEY,
REAGAN COUNTY, TEXAS