	T	Т	T	<u> </u>							<del></del>		
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
SURFACE HOLE LOCATION	1561977.6	601309.8	31.312446	-101.736023	FOOTAGE 2090'	FNL/FSL FNL	FOOTAGE 548'	FEL\FWL FWL	FOOTAGE 2090'	FNL/FSL FNL	FOOTAGE 548'	FEL\FWL FWL	17
(SHL) 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
ST TAKE POINT/BOTTOM OLE LOCATION (LTP/BHL)	1562525.9	582251.1	31.260068	-101.733499	100'	FSL	1492'	FWL	100'	FSL	1492'	FWL	21
the plat were to 03.06.2025	399.9 307.6 18,126. 19,670.	0' 6' he only changes ma e offsite operators.	ade to				Ha	3/10	WADE WILL  STER				
15 16		ION 17, BLOCK	·		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		18	02 <i>i</i>	/14/2025		N		
		SURVEY RSITY 58-17L #12H SHL		2090'- 2323'- 2722'	UNIVE	ERSITY 58-1	17L #12H						
		ELEV,: 2,641' 548' 1352' 5							0' 2000' 4000' SCALE: 1" = 2000'				
 		UNIVERSITY	<u> </u> ′ 58-17L #12H FTP  }		UNIVERSIP.I.1	ITY 58-17L #	4			WELL IS LOCA	ATED APPROXIM G LAKE, REAGAN	ATELY 18.3 MILE	
15   16	BLOCK 58	UN	NIVERSITY "17" - 2	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	e offset listuniv	.8± ACRES	18				ha	lH	F
31		BECTION 33, BLOCK 2,					34		3	MID 1 TBPELS S	STREET, BUILDIN LAND, TX 79705-E FEL (432) 253-325! URVEYING FIRM: DATE: 7/15/2024 BY: Y. BASCUE /: K. GORDON 2/6 AVO: 047474.799	5471 5 #10193998 4 \$/2025	
	0141	SURVEY		A//////	1. NIVERSITY "2-33,	A" - 1332.7'					LEGEND SECTION LIN BLOCK/ TOW LEASE LINE	NE VNSHIP/ SURVE	Y LINE
		UNIVERSITY 58-17G #7I	"2-3 ACRE ///// UN "2-	3A" 82.5± ES CALLED See offset list  INVERSITY 33B" 82.5± ACRES CALLED	R ERSITY	ERSITY 58-17B ERSITY 58-17D FRSITY 58-17C	UNIVERSITY 58-17E #5H UNIVERSITY 58-17F #6H			- <u>-</u>	SUBJECT LA PERMITTED PROPOSED PROPOSED	LATERAL LATERAL	
30		UNIVERS	(///		NINA	5 5	27	:	NOTES: - THE BASIS OF	BEARING OF	THE SURVEY IS 1	THE TEXAS COO	ORDINATE
		TION 28, BLOC VERSITY LANI SURVEY		O					COORDINATES COMPUTED BY COORDINATES CORPSCON VE DISTANCES SH	RAL ZONE (42) TATE PLANE CO SHOWN HERE CORPSCON V SHOWN HERE RSION 6.0.1. L OWN HEREON		GRID COORDIN. LL GEOGRAPHIC 'ERTED USING VISE NOTED, ALI ANCES AND THE	ATES AS C L EY CAN BE
				663'	PNR -439' UNIV	/ERSITY "2-28"			ADJUSTMENT F - ELEVATIONS S - THIS EXHIBIT PERMITTING PU SHOWN HEREO OF MINERAL RI AND GAS MINE	FACTOR" OF 1. SHOWN HEREIS FOR TEXAS JRPOSES ONL ON REFLECT TO GHTS AS DETI RAL LEASE DO	000200, AS CALC ON ARE NAVD88 RAILROAD COMI Y. BOUNDARY LI HE SURVEYORS ERMINED FROM ( DCUMENTATION. DT BE USED IN TI	CULATED BY COI AS DERIVED BY MISSION WELL INES AND ACRE PROFESSIONAL CLIENT-PROVID THE INFORMAT	RPSCON. GPS. GAGE OPINION ED OIL FION
30 29						ACRES CALLEI			TITLE TO REAL - ALL MEASURE PERPENDICULA	PROPERTY. EMENTS TO LE AR TO SAID LIN	ASE, UNIT, AND S	SURVEY LINES A	ARE
19	SECTI UNIV	ON 21, BLOCK ERSITY LAND	(2,	1'-			22		ALL OIGH				
		SURVEY	_						PION		TURAL R JSA, INC.		CES

PNR

UNIVERSITY "2-21" 659.5± ACRES CALLED

16 15

UNIVERSITY 58-17L #12H UNIVERSITY "2-21" - 5226.8' UNIVERSITY 58-17K #11H

L<sub>100'</sub>

UNIVERSITY 58-17M #13H

## USA, INC.

## PERMIT PLAT

UNIVERSITY 58-17L #12H

UNIVERSITY "17" - 659.8± ACRES UNIVERSITY "2-33" - 164.9± 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

19 20

18 17

UNIVERSITY 58-17H #8H

UNIVERSITY 58-17L #12H

LTP/BHL