Office Office	State of New Mexico	C	Form C-103 ¹						
<u>District I</u> – (575) 393-6161	Energy, Minerals and Natural I	Resources	Revised July 18, 2013						
1625 N. French Dr., Hobbs, NM 88240 District II – (575) 748-1283		20.02	API NO.						
811 S. First St., Artesia, NM 88210	OIL CONSERVATION DI	A 1/31(31)	7-20087 icate Type of Lease						
<u>District III</u> – (505) 334-6178 1000 Rio Brazos Rd., Aztec, NM 87410	1220 South St. Francis		STATE FEE S						
District IV – (505) 476-3460	Santa Fe, NM 87505		te Oil & Gas Lease No.						
1220 S. St. Francis Dr., Santa Fe, NM		N/A							
87505 SUNDRY NOTE	CES AND REPORTS ON WELLS	•	se Name or Unit Agreement Name						
(DO NOT USE THIS FORM FOR PROPOS	ALS TO DRILL OR TO DEEPEN OR PLUG B. ATION FOR PERMIT" (FORM C-101) FOR SU	ACK TO A WALLA	ACE RANCH						
	Gas Well Other	8. Web	ll Number						
2. Name of Operator		9. OG	RID Number						
MORAN-LAVACA, LLC		32721							
3. Address of Operator			ool name or Wildcat						
P. O. BOX 4848, SHREVEPORT, LA	A 71134	WILDO	CAT; GRANITE WASH						
4. Well Location									
Unit Letter: B	589 feet from the NORTH li								
Section 19	1		MPM QUAY County						
	11. Elevation (Show whether DR, RK)	B, RT, GR, etc.)							
	4228′ GL								
NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK ALTERING CASING COMMENCE DRILLING OPNS. PAND A CASING/CEMENT JOB PAND A PULL OR ALTER CASING MULTIPLE COMPL CASING/CEMENT JOB PAND A OTHER: Location OTHER: LOCATION OTHER: LOCATION Tother and proposed completion or recompletion. NMOCD records show location is at 710' FNL & 1969' FEL. This did not look correct on air photo. Subsequent survey found well is 143' northwest of what is shown in NMOCD records (* FNL & 1969' FEL). Records from previous operator did not show why actual location differed from approved location. Actual location is 589' FNL & 2046' FEL. Rig Release Date: 9-9-19									
SIGNATURE SIGNATURE	above is true and complete to the best of	Thy knowledge and ber	ici.						
SIGNATURE	!	TITLE <u>CONSULTA</u>	<u>NT</u> DATE <u>3-10-25</u>						
Type or print name BRIAN WOOD For State Use Only	E-mail address: <u>brian</u> (@permitswest.com	PHONE: <u>505 466-8120</u>						
APPROVED BY Conditions of Approval (if any):	Mollure TITLE Petroleum	Engineer	DATE 05/06/2025						

Energy, Minerals					tate of New Mexico & Natural Resources Department						Revised July 9, 2024			
Submit Electronically					NSERVATION DIVISION				ŀ			tial Submittal		
Via OCD Permitting					AS-DRILLED			1	Submittal Type:	⊠ An	nended Report			
	···											ijpo.	☐ As	Drilled
WELL LOCATION								ON	INFORMATION					TO BE 143' NW I IN OCD FILE
	1 umber 037-20	0087		983					Pool Name WILDCAT;	GRAN	IITE	WASH	24	
	7216			Prope	rty Nar	ne	WAL	LA	CE RANCH				Well N	lumber
329	n₀. 9413			Opera	tor Nar	ne	MORA	۷-L	AVACA, LLC	;			Groun	d Level Elevation 4228.1
Surfa	ce Owner:	☐ State D	Fee 🗌 T	ribal [Federa	ો ,		Ι	Mineral Owner: S	tate 💢 Fe	ee 🗌 Tr	ribal 🗌 Federa	1	
							Surfac	e L	ocation					
υL	Section	Township	Range	Lot	0.0000000000000000000000000000000000000	from N/S	Ft. from E	,	Latitude	1		Longitude		County
В	19	9 N	33 E	L	58	9 FNL	2046 F	EL	34.996427	7° N	103.	4792632	° W	QUAY
	•				4-1		Bottom I	lole	e Location			m		
UL	Section	Township	Range	Lot	Ft.	from N/S	Ft. from E	/₩	Latitude		12	Longitude		County
Dedica	ted Acres					Infill or D	efining Well	De	efining Well API	01	-i C-	Y-14 (V /	(NY) G	
40.0							oming won	De	stilling wen art	Overlap	hmg sh	acing Unit (Y/	N) C	onsolidation Code
Order	Numbers.			-				Т	Well setbacks are un	nder Com	mon O	wnership: 🔲 1	res [☐ No
							Kick Off	Po	oint (KOP)					
UL	Section	Township	Range	Lot	Ft.	from N/S	Ft. from E		Latitude	Т		Longitude		County
L				-	l		First Take	- D	Point (FTP)					
UL	Section	Township	Range	Lot	Ft.	from N/S	Ft. from E		Latitude	Т		Longitude		County
										لنب				
							Last Take	P	oint (LTP)					
UL	Section	Township	Range	Lot	Ft. 1	from N/S	Ft. from E	/₩	Latitude			Longitude		County
									.1					
Unitized Area or Area of Uniform Interest Spacing Unit						t Ty	pe Horizontal	Vertice	ıl	Ground Fl	oor Ele	evation:		
I hereby my knor organize includin location interest, entered If this consent in each interval	y certify the wledge and ution either g the prope pursuant t or to a vo by the divi well is a he of at least tract (in th will be loc	belief, and, owns a work sed bottom h o a contract luntary pools ston. rizontal well one lessee o he target pool ated or obtai	ation conta if the well bing interes with an or ing agreement I further r owner of l or format	is vertice it or unline is or has where of cent or a certify t a working tion) in t	eal or diseased me a right a workin compulse that this ng intere which ar	rectional well, ineral interest to drill this u g interest or ory pooling or organization est or unlease	in the land vell at this unleased minero der heretofore has received the d mineral inters well's complete	of I f t t t N	SURVEYOR CE hereby certify that field notes of actual that the same is true that United Field Ser New Mexico is the co	the well surveys 1 and corrected from the surveys 1 and corrected from the survey of t	location made by rect to location suiting	n shown on the y me or under the best of m ed at 21 Road	my si y beliej 3520 :	pervision, and f. I further certify
	brian@permitswest.com							1493/ 2/27/25 3/10/2025						
E-ma	E-mail Address								Certificate Number	r D		Field Survey	Dá	te of Certification

ACREAGE DEDICATION PLATS

This grid represents a standard section. You may superimpose a non-standard section, or larger area, over this grid. Operators must outline the dedicated acreage in a red box, clearly show the well surface location and bottom hole location, if it is directionally drilled, with dimensions from the section lines in the cardinal directions. If this is a horizontal wellbore show on this plat the location of the First Take Point and Last Take Point, and the point within the Completed interval (other than the First Take Point or Last Take Point) that is closest to any outer boundary of the tract.

Surveyors shall use the latest United States government survey or dependent resurvey. Well locations will be in reference to the New Mexico Principal Meridian. If the land is not surveyed, contact the OCD Engineering Bureau. Independent subdivision surveys will not be acceptable.

United Field Services, Inc., located at 21 Road 3520, Flora Vista, New Mexico, is the company providing this plat.

UFSI PROJECT NO. 11983

Legend:

= SURFACE LOCATION (SHL)

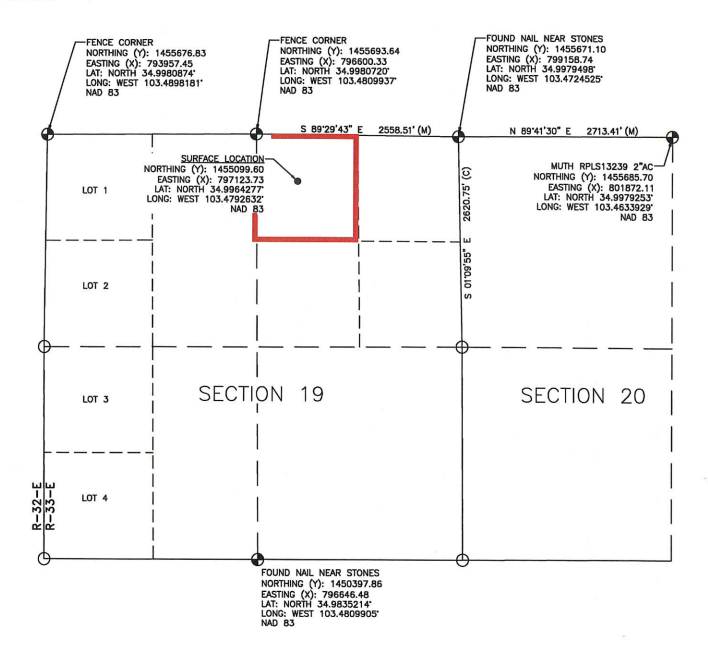
= FOUND MONUMENT AS NOTED
= CALCULATED CORNER

(M) = MEASURED

(C) = CALCULATED

	MORAN-LAVA	CA, LLC	- Million	
-	WALLACE RA	NCH 1		
	FOOTAGES			SEC
SHL	589' FN	L 2046'	FEL	19

NOTE: BEARINGS AND DISTANCES SHOWN ARE REFERENCED TO THE NEW MEXICO COORDINATE SYSTEM, EAST ZONE, NAD 83, UNLESS OTHERWISE NOTED



Sante Fe Main Office Phone: (505) 476-3441

General Information Phone: (505) 629-6116

Online Phone Directory https://www.emnrd.nm.gov/ocd/contact-us

State of New Mexico Energy, Minerals and Natural Resources Oil Conservation Division 1220 S. St Francis Dr. Santa Fe, NM 87505

CONDITIONS

Action 440947

CONDITIONS

Operator:	OGRID:
Moran-Lavaca, LLC	329413
7330 Fern Ave.	Action Number:
Shreveport, LA 71134	440947
	Action Type:
	[C-103] NOI Change of Plans (C-103A)

CONDITIONS

Created By	Condition	Condition Date
dmcclure	None	5/6/2025