Solution	Inten	t	As Dril	lled XX	х											
Property Name: MAMBA 30 STATE COM So5H			240	7												
UL Section Township Range Lot Feet SOUTH 1318 WEST LEA	Operator Name:							,								
UL Section Township Range Lot Feet SOUTH 1318 WEST LEA																
UL Section Township Range Lot Feet From N/S SOUTH 1318 WEST LEA			•													
M 30 24S 33E 48 SOUTH 1318 WEST LEA	Kick (Kick Off Point (KOP)														
32.1815346 103.6155832 1983		1			Lot											
UL Section M 30 24S 33E Lot Feet 411 SOUTH 1305 WEST LEA Latitude 103.6156245 1983 Last Take Point (LTP) UL Section Downship D 30 24S 33E Lot Feet 103.6156245 1983 Last Take Point (LTP) UL Section Township D 30 24S 33E Lot Feet 139 NORTH 1318 WEST LEA Latitude 32.1955302 Lot Feet 139 NORTH 1318 WEST LEA Latitude 32.1955302 Longitude 103.6155664 1983 St this well the defining well for the Horizontal Spacing Unit? YES Is this well an infill well? NO Infill is yes please provide API if available, Operator Name and well number for Defining well for Horizontal Spacing Unit. API#																
UL Section M 30 24S 33E Lot Feet 411 SOUTH 1305 WEST LEA Latitude 103.6156245 1983 Last Take Point (LTP) UL Section Downship D 30 24S 33E Lot Feet 103.6156245 1983 Last Take Point (LTP) UL Section Township D 30 24S 33E Lot Feet 139 NORTH 1318 WEST LEA Latitude 32.1955302 Lot Feet 139 NORTH 1318 WEST LEA Latitude 32.1955302 Longitude 103.6155664 1983 St this well the defining well for the Horizontal Spacing Unit? YES Is this well an infill well? NO Infill is yes please provide API if available, Operator Name and well number for Defining well for Horizontal Spacing Unit. API#																
M 30 24S 33E 411 SOUTH 1305 WEST LEA	First ⁻	Take Poin	nt (FTP)							•						
April # 103.6156245 1983 103.6156245 1983 103.6156245 1983 103.6156245 1983 103.6156245 1983 103.6156245 1983 103.6156245 1983 103.6156245 1983 103.6156245 1983 103.6156245 1983 103.6156245 1983 103.6156245 1983 103.6156245 1983	1	1			Lot					E .						
UL Section Township 24s 33E Lot Feet 139 NORTH 1318 WEST LEA Latitude 103.6155664 LOT NAD 1983 Is this well the defining well for the Horizontal Spacing Unit? In this well an infill well? In this well are provide API if available, Operator Name and well number for Defining well for Horizontal Spacing Unit. API #							1									
UL Section Township 24s 33E Lot Feet From N/S Feet WEST LEA Latitude Longitude 103.6155664 NAD 1983 Is this well the defining well for the Horizontal Spacing Unit? Is this well an infill well? Infill is yes please provide API if available, Operator Name and well number for Defining well for Horizontal Spacing Unit. API#				٠		- 1 .		,			·					
D 30 24s 33E 139 NORTH 1318 WEST LEA Latitude 32.1955302 Longitude 103.6155664 1983 Is this well the defining well for the Horizontal Spacing Unit? YES Is this well an infill well? NO If infill is yes please provide API if available, Operator Name and well number for Defining well for Horizontal Spacing Unit. API#	Last T	ake Poin	t (LTP)	•												
32.1955302 Is this well the defining well for the Horizontal Spacing Unit? Is this well an infill well? In this well an infill well if available, Operator Name and well number for Defining well for Horizontal Spacing Unit. In this well an infill well if available, Operator Name and well number for Defining well for Horizontal Spacing Unit.					Lot									у		
Is this well the defining well for the Horizontal Spacing Unit? So this well an infill well? Finfill is yes please provide API if available, Operator Name and well number for Defining well for Horizontal Spacing Unit. API#	1 11 1					_	_								<u>-</u>	
f infill is yes please provide API if available, Operator Name and well number for Defining well for Horizontal Spacing Unit. API #	02.100002						100.010000									
f infill is yes please provide API if available, Operator Name and well number for Defining well for Horizontal Spacing Unit. API #																
f infill is yes please provide API if available, Operator Name and well number for Defining well for Horizontal Spacing Unit. API #	Is this well the defining well for the Horizontal Spacing Unit? YES															
f infill is yes please provide API if available, Operator Name and well number for Defining well for Horizontal Spacing Unit. API #						_										
API#	Is this	well an i	nfill well?	. [NO]										
			ease provi	de API if a	ıvailab	le, Oper	rator	Name a	and w	vell nu	ımber	for [Definin	g well fo	r Horizontal	
Operator Name: Property Name: Well Number	API#]												
	Operator Name:						Property Name:							j	Well Number	
								•								