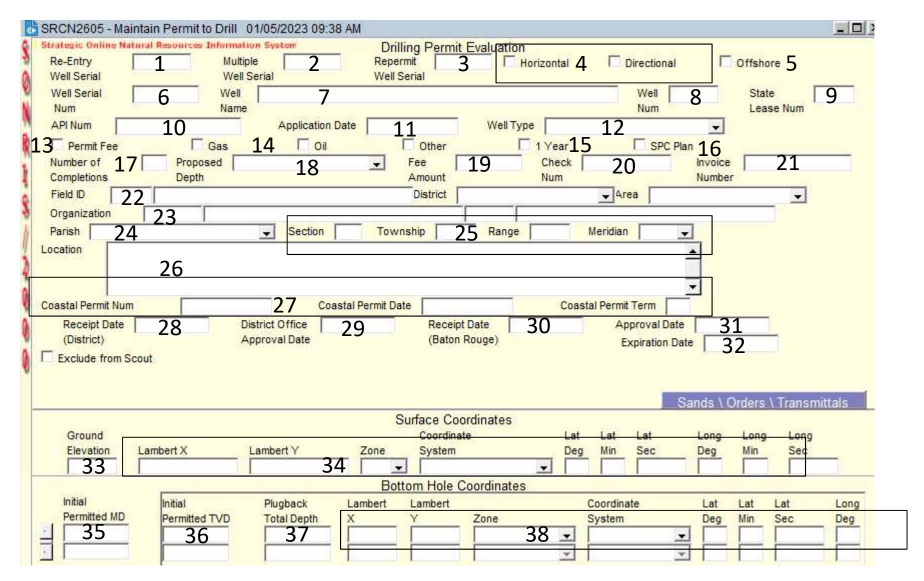
## New Permits to Drill – Data Entry

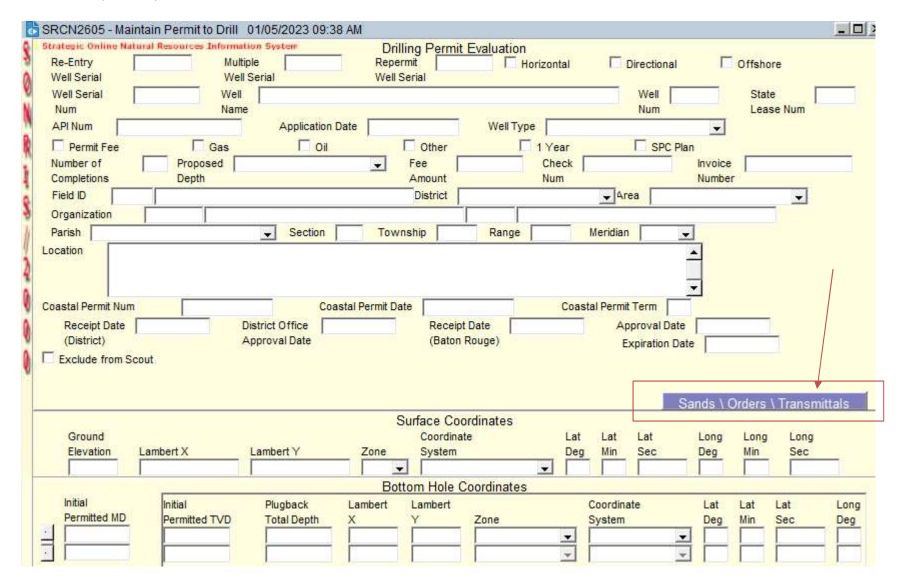
Conservation (E and G) > wells > Maintain Permit to Drill



See MD-10-R-1 slides for source of data/explanation of numbered field

## New Permits to Drill – Data Entry

Conservation (E and G) > wells > Maintain Permit to Drill



After data is keyed in on this page, select Sands \ Orders \ Transmittals to continue

## New Permits to Drill – Data Entry – Sands \ Orders \ Transmittals

Conservation (E and G) > wells > Maintain Permit to Drill

PRODUCE STATE OF THE PARTY OF T	- Maintain Permit to Drill	A CONTRACTOR OF THE CONTRACTOR		
Strategic Onlin	Well Serial	Well Name Permit Eva	luation	
	Num	Well Num	Sta Lea	te see Num
	UNE	Sands		
	Sand Sand	39	Reservoir 40	
	Salid		Reservoir	-1
	Formation			
	The contract of the contract o	41		
1	Comments	74		_
				₹
	2 51 - Haynesville Shale	Bond (30 days) Bond received 43 43		29 E 29 E-44 44 48 - CSNG
Order Seri	ies 46		Print Letter	Print Permit
			47	48
Print	Application			
Special	Paragraph	49	À	
	Sent Date Revise	Letter Of Trans d Text	mittals	
		50		_
		50		
				31884

See MD-10-R-1 slides for source of data/explanation of numbered field