

Artificial Intelligence Applied to Upstream Oil & Gas: Well Modeling and Financial Forecast

Field Well **Analytics**

Run Analytics

Back

Status

All

Well

All

Zone

All

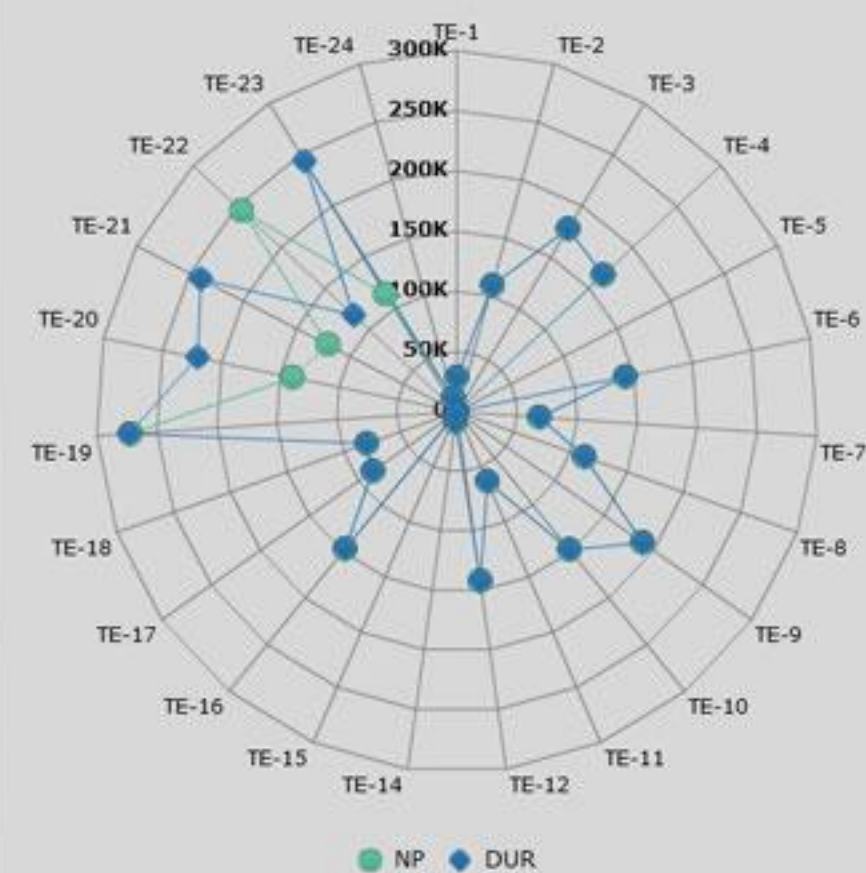
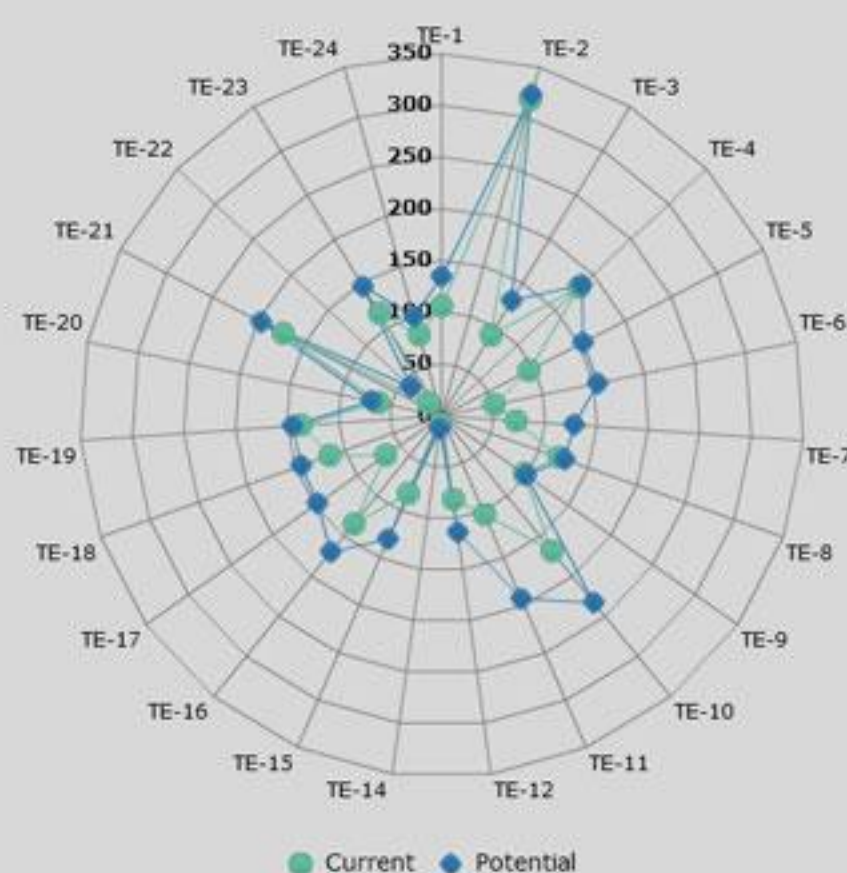
Status

Current Vs. Potential Oil Rate (stbd)

Np Vs. DUR (stb)

Well Name Problem Type Status

TE-1	None	PRODUCER
TE-2	None	PRODUCER
TE-3	None	PRODUCER
TE-4	None	PRODUCER
TE-5	None	P & A
TE-6	None	P & A
TE-7	None	PRODUCER
TE-8	None	PRODUCER
TE-9	Formation Damage	SICK WELL
TE-10	Mechanical Failure - Tubing leak	SICK WELL
TE-11	Artificial Lift Failure	SICK WELL
TE-12	None	PRODUCER
TE-14	None	P & A
TE-15	None	PRODUCER
TE-16	Water Encroachment	SICK WELL
TE-17	Zone Depletion	SICK WELL
TE-18	Producer with option for optimization	PRODUCER
TE-19	None	PRODUCER
TE-20	None	PRODUCER
TE-21	None	PRODUCER
TE-22	None	PRODUCER
TE-23	None	PRODUCER
TE-24	None	PRODUCER



Status

Producer
15

Sick Well
5

P & A
3