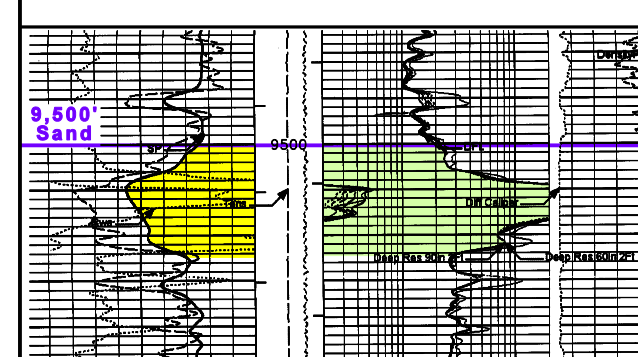


FREEPORT Leger No. 1
SECTION 22, T5S-R10E



SMPL. #	REC. IN.	DEPTH FEET	PERM. MD	POROSITY %	OIL % PORE	TOTAL WTR. % PORE	PROB. PROD.	OIL % VOL.	GAS % VOL.	SOIL. %	CUT	FORMATION DESCRIPTION	COMB. GAS	ODOR	FLUORESCENCE
9	1.3	9,502	108.	28.7	7.8	88.1	Oil	2.1	6.4	52	Fair	Empty Bottle	14	Good	Stk Blu
10	1.5	9,503	115.	27.8	7.9	70.2	Oil	2.2	6.1	52	Fair	Sd VFgrU Shy Calc Lam:C 60% Sand	18	Good	Stk Blu
11	1.3	9,504	5.5	17.7	0.0	78.9	Low Perm	0.0	.37	66	No	Sd FgrI Shy VLmy WellCem	0	No	Blu Min
12	.8	9,506	2700.	30.5	11.8	80.3	Oil	3.6	8.5	34	Poor	Sd FgrU Clean (37.5' API)	6	Fair	Blu
13	.8	9,508	2320.	31.8	10.7	86.7	Oil	3.4	7.2	36	Poor	Sd FgrU Clean	12	Good	Blu
14	.5	9,510	2450.	29.3	12.9	89.0	Oil	3.8	5.3	34	Poor	Sd FgrU Clean (Flushed) (37.5' API)	2	Fair	Blu
15	.8	9,512	2800.	28.0	2.5	75.5	Water	0.7	6.2	33	Poor	Sd FgrU Clean (Flushed)	6	Ft	VFt

ST. TAMMANY PARISH
TANGIPAHOA PARISH

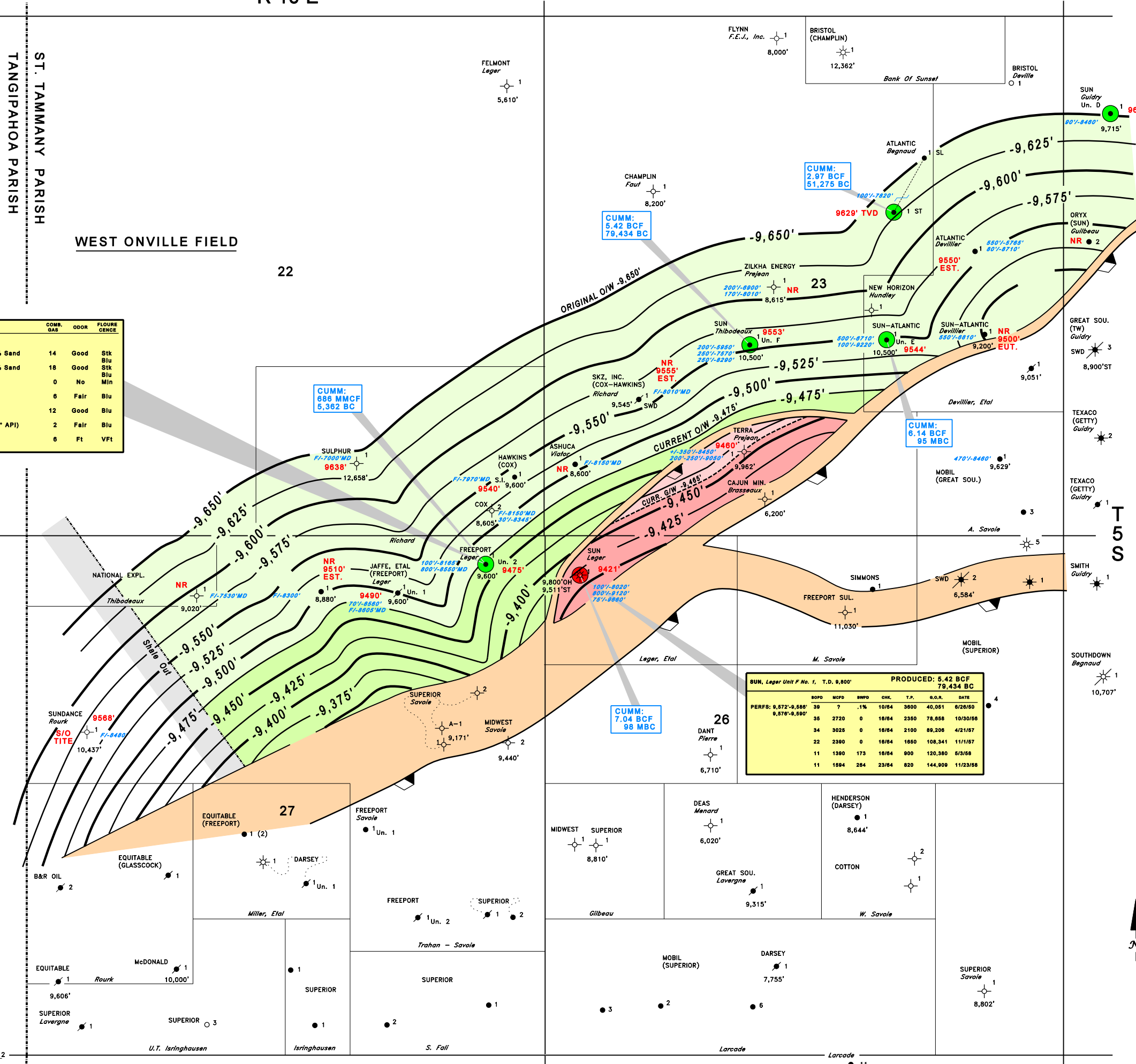
WEST ONVILLE FIELD

22

T 5 S

28

27



SUN, Leger Unit F No. 1, T.D. 9,800' PRODUCED: 5.42 BCF 79,434 BC

PERFS:	BOFP	MCFD	BWPD	CHK.	T.P.	G.O.R.	DATE
9,872'-9,880'	36	?	.1%	10/84	3600	40,051	6/28/80
9,876'-9,890'	35	2730	0	10/84	2350	78,858	10/30/86
	34	3025	0	10/84	2100	86,208	4/21/87
	22	2390	0	10/84	1650	108,341	11/11/87
	11	1390	173	10/84	900	120,380	6/3/88
	11	1594	264	23/84	820	144,909	11/23/88

