

CUSTOMER: **Red Oak** WELL NO: **1-35** LEASE: **Parole Wind** JOB TYPE: **Completion string 2-stage** TICKET NO: **28515**

CHART NO.	TIME	RATE (BPM)	VOLUME (BBL) (GAL)	PUMPS		PRESSURE (PSI) TUBING	CASING (PSI)	DESCRIPTION OF OPERATION AND MATERIALS
				T	C			
								150 lbs EA-2 - 300 lbs SMD w/ 1" Fluore
								52" 13.5" casing TD 5200 TORQUE 5195'
								shut in 40.3' dip back - 5153'
								DV 455 @ 2872' Cont 1,3,5,7,9,11,13,54,58, 115
								break 6, 8, 9
	0915							on loc FR 114
	1230							shut 5 1/2" 1515" casing in well
	1555	9 3/4	12				250	Drop ball - circulate - ROTATE
	1655	4 3/4	20				250	Pump 500 gal mud/wash
	1700	4 3/4	36				250	Pump 20 bbl KCL fluid
							200	MIX 150 lbs EA-2 cement @ 15.3 ppg
	1715	6 3/4	54				300	Drop ball down plug - wash out pipe line
		5	64				300	Displace plug w/ 450
	1730		123				400	switch to drilling mud
							1500	land plug - 1 1/2 stage
	1735							Release pressure to truck - drilled up
								Pop bomb
								wash truck
	1750						1200	open DV tool - open @ 1200 psi
	1755						1500	circulate
	2040		7					plug RH - MH 30 lbs 20 lbs
	2045	6 3/4	158				300	MIX SMD cement @ 11.2 ppg
	2115						300	Drop 2nd stage plug
							300	Displace plug
	2130	6 3/4	58				300	Cement to surface 50 lbs to PIT
	2130	6 3/4	68				2000	land plug
								close DV tool
	2135							Release pressure to truck - drilled up
	2140							wash truck
								Rack up
	2230							job complete
								Thanks
								Lane, Dave Drey & Blaine