*	•					-		AN 9 197	5
BIG	10 3/4* 7 5/8**	DCA 407 ¹ . "ODCSA 3310 ¹ . ODCSA 13,300 ¹ . $20/64^{"}$ choke as of 5:00 a.m., 1-9-75, FTP 250 psi, SICP 300 psi, $20/64^{"}$ choke, producing 14 bbls. water in last hour from 4 a.m. to 5:00 a.m. Estimate that 246 bbls of fluid have been recovered as of 5:00 a.m. 1-9-75.							
	Hallibur began p	Halliburton and CO ₂ trucks arrived on location; lines were tested to 13,500 psi; began pumping in "fracture treatment" at 9:15 a.m., 1-8-75.							
	with a gallons sand, a 12.0 BI 10,000 total of	perforations 13159, 13173 total of 96,06 of "Kleer-ge nd 37,600# o PM, and aven psi. Treatr 124,377 gall of treatment	53 gallons; 53 gallons; 1"; containin f 20/40 mes tage pressur nent "sanded ons (frac +	re trea consist ng 28, h UCA e of 1 d out" CO ₂)	ted do ing of 314 ga R (bea 1,200 during	wn 2 7/8" 51,000 gal lons of C ds), at an psi. Imm 7th stage, an pumped	OD EUE llons of ' O2, 112, average ediate sh when th	tubing ('Pre-pad' 800# of 2 injection ut-down y	2 1/2" ID), ; 45,063 20/40 mesh rate of
	Stage No.	Pre-pad, Gallons	"Kleer-gel Gallons		O ₂ , illons	TOTAL FLUID, CAL	AVG. RATE, BPM	MAX. PRESS, PSI	MIN. PRESS. PSI
	1	25 500	4#/M FR-2	4.	500	30.000	1 12	1 8500	7800
	2	25,500 (Additives: CL-9 and 2	60#/M WG 2% Kcl).	9, 25 [#]	500 /M WA	30,000 \C-11; 1 {	12 gal/M_HI	10800 X-181; 1	7900 gal/M
ris andrazation in the state	3	(Additives: 50#/M WG- and 2% Kcl.	9; 25#/M W.	20/40 AC-11;	640 SAND; 1 gal	0.125#/ga	12.5 1. 20/40 1; 0.5 ga	UCAR b	10900 eads; 9 and 2%