		1	•	,	- OME & 1210
EDDY UNIT		1.10			•
Titamed to	· · ·			·	
Flowed to p)1t, 25 10:	Hows:			
TIME 1-8-75	FTP		SICP	CHÖKE	REMARKS .
1-8-75 3:00 p.m	3250		300	12/////	
3:10 p.m.	2600		300	12/64" pos 12/64"	
,		1	1 300	12/04	Flowing to pit. Water CO2 and sand.
3:30 p.m.	2500	'	300	12/64 ,	Flowing to pit. Water CO
•	J	1	1		and sand.
±:00 p.m.	2450		300	12/64	"L" cut out on 4 1/2" line;
	. 1	1	1		changed to 2" line.
5:00 p.m.	2400	1	300	12/64	Rec. sand, water and CO2
5:30 p.m.	2350	1	300	12/64	Sand decreased to trace.
6:00 p.m.	2050	1 1	300	12/64	Water and CO2, trace of sa
7:00 p.m.	1150	1 1	300	12/64"	Water and CO2, trace of sa
8:00 p.m.	1450	1	300	12/64"	Water and CO_2 trace of c
	(ESTIM	MTE	90 BBLS.		CRED TO HERE).
9:00 p.m.	1210	i	300	12/64	
·		, ·	1	1 22/01	Approx. 26.45 bbls. fluid to tank./1 hr.
9:30 p.m.	1020	. 1	300	12/64	to tank. /! nr.
10:00 p.m.	850		300	16/64	Flowing to nit 2/ 111
11:00 p.m.	760	. 1	300	16/64	Flowing to pit 26 bbls. 17 bbls. water + CO ₂
12:00 p.m.	660		300	16/64	17 bble water + CO2
					17 bbls. water $+ CO_2$
1-9-75:	`		7 · 1		
1 a.m.	600		300	16/64	16 bbls. water + CO2
2 a.m.	540		300	16/64	13 " " "
3 a.m.	480		300	16/64	13 " " "
					Changed to 20/64" choke.
4 a.m.	340		300	20/64	14 bbls. water + CO2
5 a.m.	250		300	20/64	14 bbls. water + CO 2
Estimate tot:	ol of 246	hhla	611		
Indianate tota	.1 01 240	bors.	Iluid recov	vered as of 5:00	a.m., 1-9-75.
					11AN 10 1975
		ł	1		Sam In 10.0
EDDY HMIT		100	1 2222	İ	

BIG EDDY UNIT	40	13300 TD	Preparing to move in Nitrogen Well Service unit to inject nitrogen to aid in load recovery
			Have recovered approximately 125 bbls. of load fluid in past 24 hours. As of 6:00 a.m. 1-10 75; FTP 0 psi; SICP 160 psi; no choke; 0 bbls. fluid recovered from 5:00 a.m. to 6:0 a.m. Estimated load to be recovered (this treatment): 1915 bbls.