JICARILLA G WELL NO.'S 1E & 8E

PRODUCTION STUDY SUMMARY

									Dakota		Gal l up	Formation
15	L	10	ω	34								
14	-	11	2	35	R5W							Ave
13	7.1	12	1	36				106.7	67.7	Average Daily Gas Production MCFD		
18		7	6	30	R4W							Daily ductio
			T26N									
		D	ច្ន	> <u>-</u>	1				0.6		0.4	Average Daily Oil Production BOPD
	1	Dakota	Gallup	S		Estimated Allocation Split			41		4	Number Of Producing Wells 1983
	100	61	39	otal	Gas	ocatio		ar be	Re lo	be an	Re lo	, 4
	100	60	40	34		n Split		area indicated below	Represents wells located in study	area indicated below	Represents wells located in study	Remarks

Study Area: The above sketch outlines the area included for searching 1983 Dwight's production data.

BEFORE DUIL INERBYA HES
OIL CONSERVATION DIVISION
UTPC EXHIBIT NO. 10
CASE NO. 8184 \$ 8185
Submitted by HERRINGTON
Hearing Date 5-9-84