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

PRODUCTION STUDY SUMMARY

							Dakota			,	Gallup		Formation	
	5	ω	34											
	=	2	35 -	R 5W			<u> </u>						Ave	
	10		36				106.7				67.7		rage Prod MCFD	
;		6	30	R4W									Average Daily Gas Production MCFD	
		T26N	T27N											
	D	G	1	ı			0.6				0.4		Average Daily Oil Production BOPD	
	Dakota	Gal lup	Formation		Estimated Allocation Split		41				4		Number Of Producing Wells 1983	
100	61	39	Total	Gas	locati	<i>D</i> a	<u>.</u> ע	טג	o -	വ		7 27	ng	
100	60	40	% Total	Gas 0il	on Split	below	located in study	epresents wells	below	area indicated	located in study	Represents wells	Remarks	

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

BEFORE EXAMINER STAMETS OIL CONSERVATION DIVISION UTPC EXHIBIT NO. /O
CASE NO. 8184 \$ 8185
Submitted by HERRIWGTON
Hearing Date 5-9-84