Parawon Operating

. [Max	Avg	Max	Cum Vol	Calc Est						
									l			inj	Ailow	lnj	Inj	@ Avg	Vol of Inj	1	ĺ	l		1	
	Para-	Gallup										Press-	Inj	Rate-	Rate*-	Inj Rate-	Intrvi	Avg	ĺ				
	won	Injection	Surf Csg			Prod				Tub		Oprtr	Press	Oprtr	Oprtr	20 Yrs	r=2640'M	Eff		'	'r'		
į	Well#	Interval				Csg		TOC ing			PSI	PSI	B/D	B/D	Mbbls	Mbbls	Poro	So	h	(calc)			
			Dia	Set @	Cmt	Dia	Set @	Cmt			Pkr									7			
45-09133		1776'-1818'		261.6	160sx	Dia	361 @	Citi	1230'		Depth	/	<u> </u>	<u> </u>	<u> </u>		<u> </u>	<u> </u>	K—	<u>r </u>	-		
T	MEDIL	1890'-1918'		214'	to surf	4-1/2"	1980'	170sx			~1745'	325 avg	700	33	35	256	19.1	14%	50%	70'	305'	29	
45-09696	31				160sx				1240'			J											
, -	NEHU	1596'-1628'	8-5/8"	214'	to surf	5-1/2"	1745'	130sx	Calc	3/8"	1528'	325 avg	700 _	33	35	256	8.7	14%	50%	32'	451'	31	
		1688'-1720'			160sx	-			1218'	2-										Γ			
45-09655	NEHU	1774'-1804'	8-5/8"	212'	to surf	5-1/2"	1882'	130sx	Calc	3/8"	1657'	325 avg	700	33	35	256	16.9	14%	50%	62'	324'	37	
	* Due to	continuou	s produ	ction d	raw-dow	n, The	Max Inj	Rate is	not fix	ed ir	n enhan	ced reco	very (C	lass IIR) wells	as long a	s the Max	Allow I	nj Pre	ess i	s not e	ceeded	l.

Information Supplied by B. ((Freeman Navaso EPA