Jo	ohn Yuronka	Hodges			
orc	RAYOR	LEASE			
WEL	L NO. FOUTAGE LUCATIO	ON SECTION	TOWNSHIP	RANGE	
1.	660' FSL & 198			37-E	
	Schematic		Tabular Data		
	I	Surface Casing			
		Size $8-5/8$	Cemented with	275 ax.	
		TOCCircul	ated feet determined by _		
		Hole size	12"		
		<u>Intermediate C</u>	asing		
			" Comented with	9x.	
			fect determined by		
		Hole size	Too decarmined by		
	3351' w/l SPF		· had 1		
	3353' w/1 SPF	Long string	Cemented with	400	
	3362' w/1 SPF	Size $\frac{4-1/2}{250}$	Cemented with	400 sx.	
	3384' w/l SPF	TOC Est 258	·	aliper 33% Exce	
	3394' w/1 SPF 3403' w/1 SPF	Hole size			
	3103, 2 312	Total depth	3700'		
	3442' w/l SPF	Injection inte	rval		
	3468' w/l SPF		feet to 3546	feet	
		(perforated or	open-hole, indicate which)		
		Spudded 4-1			
	3534' w/l SPF	Base of Sal	t: 2580'. drite: 1145'.	•	
	3546' w/l SPF		s: 3351', 3353', 3362	', 3384',	
	•		3394', 3403', 3442 3534', & 3546' w/l	', 3468',	
			3334 , & 3340 W/I	per.	
		,			
	4-1/2" @ TD				
			:		
			,		
Tubi	ng size2"	lined with	Plastic	set in a	
	Halliburton R-4		oncker at approximately	3300 feet	
	(brand and model)				
	describe any other casing	-tubing seal).			
	er Data	, T	or Coven Dissers and Or	oon	
	-		er Seven Rivers and Qu	een een	
2.	Name of Field or Pool (if applicable) Langlie Mattix				
3.	3. Is this a new well drilled for injection? / Yes / No				
	If no, for what purpose w	as the well originally	drilled? Oil Well		
	·				
4:	Has the well ever been perforated in any other zone(s)? List all such perforated intervals				
	and give plugging detail (sacks of cement or bridge plug(s) used)				
	**************************************		**************************************		
5.	Give the depth to and nom this area. Overlying	e of any overlying and Jalmat Gas Pool -	or underlying all or use zor Top of Yates 2800, an	d Top of	
		ers 3112'.	Man Cross in the control of	A DAME OF THE PARTY OF THE PARTY	
	Barrier and the second		On Comment	<u></u>	

CASE NO.