OVERLAND OIL & GAS INC.	King Kong			
5 1830 FSL & 430 FWL WELL NO. FOOTAGE LOCATION				RANGE
Schematic		Tabula	r Dota	·
	Surface Casing			
	Size		Cemented with	2sx.
•	TOCSurface	reet	determined by	circulated_
	Hole size 8	3/4"		
	Intermediate Casi	<u>.ng</u>		
	Size <u>None</u>	H	Cemented with	sx
•	TOC	feet	determined by _	
	Hole size			
	Long string			
	Size 4 1/2"	n	Cemented with	65 sx.
	TOCSurface	feet	determined by _	circulated
	Hole size 5	5/8"		
	Total depth 10	64		
	Injection interva	1		
Open	hole 1064 f	eet to	1078	feet
			IN JAN OIL CO	E I V E D 1 71333 DN. DIV. ST. 3
Tubing size 2 3/8" lines	d with <u>none</u>	(material)	set in a
Cemented from top to botto	om pac	ker at		
(or describe any other casing-tubing	g seal).			
Other Data		_		
1. Name of the injection formation				
2. Name of Field or Pool (if appli				
3. Is this a new well drilled for				
If no, for what purpose was the	merr oridinaria er	AAACU:	A DUGGET	
4. Has the well ever been perforat and give plugging detail (sacks	ed in any other zon of cement or bridg	c(s)? Li e plug(s)	st all such perf used) <u>No</u>	orated intervals
5. Give the depth to and name of a	ny overlying and/or	underlyi	ng oil or gas zo	nes (pools) in
this area. <u>Unknown</u>			•	