OVERLAND OIL & GAS INC. UPTERIOR 5 1830 FSL & 430 FWL WELL NO. FOUTAGE LOCATION	Sec. 4 T-30N, R-17W. SECTION TOWNSHIP RANGE
	Tobular Data
Schematic	Surface Coming
	Size 7 " Cemented with 2 sx
	TOC <u>Surface</u> feet determined by <u>circulated</u>
	Hole size 8 3/4"
	Intermediate Casing
	Size None Cemented with s
•	TOC feet determined by
	Hole size
	Long string
	Size 4 1/2" " Cemented with 65 s:
•	TOC Surface feet determined by circulated
	Hole size 5 5/8"
	Total depth 1064
•	Injection interval
0	hole 1064 feet to 1078 feet (perforated or open-hole, indicate which)
	- OF INE M
	E WELLE DE
	ENEIVED.
Tubing size $\frac{2.3/8"}{}$ lines	d with set in a set in set in set i
Comented from top to botto	
(brand and model) (or describe any other casing-tubing	
	•
Other Data	Salt Creek Dakota
1. Name of field or Pool (if applie	coble) _ Salk Creek Dakota
I le this a new well drilled for	injection? /7 Yes /y No
If no, for what purpose was the	well originally drilled? Producer
	ed in any other zone(s)? List all such perforated interval
4. Has the well ever been perforat and give plugging detail (sacks	of cement or bridge plug(s) used) No