OPERATOR COMPANY	V. G. Kin	ahan Fed #1	
1 660 FSL; 1980 FEL WELL NO. FOOTAGE LOCATION	20 SECTION	15S TOWNSHIP	30E RANGE
Schematic	<u> Tabular Data</u>		
-	Surface Casing		:
	Size 13-3/8	Cemented wi	th <u>600</u> ex.
Attached	toc surface	feet determined b	y <u>circulation</u>
	Hole size . 17-1/2"		
	Intermediate Casing		
	size <u>8-5/8</u> "	Cemented wi	th 800
	roc surface		
	Hole size 11"		
	Long string		
	Size <u>5-1/2</u> "	Cemented wi	th 300 sx
	TOC NA		
	Hole size7-7/8"		
	Total depth 11,15	7'	
	Injection interval		
		n 2218	feet
	2176 feet to perforated or open-ho	le, indicate which	ज ' * * * * * * * * * * * * * * * * * *
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	•		
Tubing size 2-7/8" line	d with NA		set in a
Elder Sur-Lok II	(mater		86C IN 8
(brand and model)	packer at	Ξ2125	feet
(or describe any other easing-tubin	g seal).		
Other Dato	•		
1. Name of the injection formation	•		
2. Name of Field or Pool (if appli	cable) <u>Cedar Point</u>		
3. Is this a new well drilled for	injection? /7 Yes /	₩ No	
If no, for what purpose was the	well originally drilled?	New oil well	
4. Has the well ever been perforat	ed in any other zone(a)?	List all such per	rforated intervals
and give plugging detail (sacks	of cement or bridge plug	(s) used)	
See Attached Schmatic	······································		
5. Give the depth to and name of a this area. Per section III, I	ny pyerlying and/or under	lyimg cil or gas :	tones (pools) in
next higher O&G zone within next lower O&G zone within a		un @ 8060' in Vi-	ahan #1
- Conc. Odd Zone within a	n ea or review - Molical	H A OUOU III KID	audii #