JECTION WELL DATA SHEET

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	330' FSL & 2310' FWL	26	10S	33E
ELL NO.	FOOTAGE LOCATION	SECTION	TOWNSHIP	RANGE
Sci	hematic		abular Data	
		<u>-</u> Surface Casing		
		Size 13 3/8	" Cemented wi	th 475
	1336AT 44	TOC Surface Hole size <u>17¹/2" to</u>	/168!	
			400	
	TOC 1000	<u>Intermediate Casing</u>		1/00
		Size 8 5/8"	Cemented wi	th Town Survey
		toc 1000		
		Hole size <u>11"</u> to 4	153'	
		Long string		
4	878AT 4153	Size	Cemented wi	th <u>800</u>
		TOC <u>8850</u>	feet determined by	y <u>Cmt bond log</u>
		Hole size <u>7 7/8"</u>		
		Total depth <u>12,800'</u>		
		Injection interval		
		-	to 12.678	feet
		12,646 feet (perforated or open-h	nole, indicate which	h)
		Perforated		
!	TOC 8850			
	776" -1	17.550		
	- Z78" + bg +0			
	BAKER Mode	AD-1 PKE AT 12	,550.	
-	Brear 5 12, 646	- 12, 1678'		
c	BPAT 12740 51/2 AT 12,80			
4				
ubing si	ize <u>2 7/8"</u> lin	ed with ICO SC650		set in a
		(ma	terial)	feet
Baker M	lodel AD-1 (brand and model)	packer	at <u>12,550</u>	
or desci	ribe any other casing-tubi	ng seal).		
ther Da	ta			
L. Name	of the injection formatio	n <u>Devonian</u>		
2. Name	of Field or Pool (if appl	icable) <u>Vada (Devoni</u>	ian)	
3. Ist	his a new well drilled for	injection? <u>/</u> 7 Yes	<u>17</u> No	
	o, for what purpose was th	e well originally drill	ed? <u>Discovery we</u> l	<u>l for Vada</u>
Ifn	onian) Pool.			
			2 is the second seco	erforated inter
<u>(Dev</u>	the well ever been perform	ited in any other zone(s (s of cement or bridge p	NO.	
<u>(Dev</u>	the well ever been perform give plugging detail (sack	ited in any other zone(s is of cement or bridge p	$\log(s)$ used) No.	



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OCD HOBBS