NJECTION WELL DATA SHEET

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OPERATOR 1	3301 501 1 07101 514	LEASE		
ELL NO.	330' FSL & 2310' FWL FONTAGE LOCATION	26 SECTION	10S TOWNSHIP	33E RANGE
			1000JULF	
Sch	ematic	<u>Tabular Data</u>		
		Surface Casing		-
		Size 13 3/8	Comented wi	th 475
		toc Surface	feet determined b	y Circulated
	1376AT 4	Hole size to /	468'	
		5 <u>Intermediate Casing</u> Size <u>8 5/8"</u>	.	1600
		Tac <u>1000</u>	' Cemented wi	th 1000
				y Temp Survey
		Hole size <u>11"</u> to 41		
		Long string		
4	878 AT 4153	Size <u>51</u> "	Cemented wi	th <u>800</u>
		TOC <u>8850</u>	feet determined b	y <u>Cmt bond log</u>
		Hole size 7 7/8"		
		Total depth <u>12,800'</u>		
		Injection interval		
		-	a 12 678	faat
		12,646 feet t (perforated or open-ho	le, indicate which	h)
		Perforated		
	TOC 8850'			
	- Z18 - bg TO.	12,550		
	Bayer Mode	12,550'	550'.	
	FEEFS 12, 646.	- 12,1678'		
	-1			
CIE	245 12740 31/2" AT 12,80	0		
ubing size	e line	ed with ICO SC650	rial)	set in a
Baker Mod	el AD-1	packer a		feet
-	el AD-1 rand and model)		······································	
or descrit	be any other casing-tubi	ng seal).		
ther Data				
	f the injection formation		·····	
•		icable) <u>Vada (Devonia</u>		······
	s a new well drilled for		<u>/X</u> / No	
If no,	for what purpose was th	e well originally drilled	? Discovery wel	l_for_Vada
	nian) Pool.		<u>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u>	
Has th	e well ever been perfora	ted in any other zone(a)' s of cement or bridge plu	? List all such p un(a) used) NO.	erforated interv
eno gi	ле птоддтый овсятт (вяск	o of complete of orredge pre-		
				<u></u>
		······································		
i. Give t this s	he depth to and name of rea. 9,650' Lane (Bou	any overlying and/or under gh "C") Pool	ariang or or des	zones (boots) 1
		11 PK	2	
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