5-1/2" 17# & 15.5# @ 10,800"				-		0 # C F					<u>13-3/8" 48# @420</u>				<u>Schematic</u>	1 1320' FNL and 660' FEL	i un type 1007	1		
et to n-hole, f	nterva	fotal depth 10,800	Hole size 7-7/8"	100 4000' est. feel de	Size <u>5-1/2</u> " r	Long string	Hole size	100 <u>Surface</u> feel de	Size <u>8-5/8</u> "	Intermediate Casing	" Hole size <u>17.5"</u>	10C <u>Surface</u> feet d	5ize <u>13-3/8</u> "	Surface Casing	Tabular	2	SECTION	State "NC"	11721	INJECTION WILL DATA SHELT
9956 ndicate which)				determined by	femented with			determined by	Cemented with			determined by _	Cemented with		ar Dala	16 S	TOWNSHIP		n	
fret Perfs 9552-58 9910-26 9946-56				Calculation	1850 six.		:	Cement returns to surface	1805 ::x.			Cement returns to surface	450 sx.			32 E	RANGI			5,11)¥ -1

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rand and model) purker at	Tubing size <u>2-7/8</u> Baker Model AD-1	lined with	i a l	set in a
be any other casing-tubing seal). f the injection formation <u>Wolfcamp</u> f field or Pool (if applicable) <u>Anderson Ranch</u> s a new well drilled for injection? <u>Ves</u> <u>X</u> No for what purpose was the well originally drilled? <u>Oil Production</u> for what purpose was the well originally drilled? <u>No</u> what purpose was the well originally drilled? <u>No</u> what purpose was the well originally drilled? <u>No</u> what purpose was the well originally drilled? <u>No</u> for what purpose was the well originally drilled? <u>No</u> what purpose was the well or	(brand and model)		packer at ±9500'	fret
f the injection formation <u>Wolfcamp</u> f Field or Pool (if applicable) <u>Anderson Ranch</u> s a new well drilled for injection? $\angle 7$ Ves $\angle X$ No for what purpose was the well originally drilled? <u>Oil Production</u> e well ever been perforated in any other zone(s)? List all such perforated in ve plunging defail (sacks of rement or bridge plug(s) used) <u>10,450-10,470', sct</u> w/35 sx cement, 9926-9946' & 9956-9980' sgzd w/200 sx Class H. w/35 sx cement, 9926-9946' & 9956-9980' sgzd w/200 sx Class H. he depth to and name of any overlying and/or underlying oil or gas zones (pour rea. <u>Queen 3345'; Wolfcamp 8990'; Strawn 11,407';</u> Mississippian 12430'	r describe any other cas	ing-tubing seal).		
Oil Production such perforated in 10,450-10,470', set an 12430'	Other Data			
Oil Production such perforated in 10,450-10,170', set or gas zones (poo) an 12430'	Name of the injection	formation	Wolfcamp	
Oil Production such perforated in 10,450-10,470', set or gas zones (pou- an 12430'	Name of Field or Pool	(if applicable)	Anderson Ranch	
Oil Production such perforated in _10,450-10,470', set or gas zones (poo an 12430'	this	lled for injection?	$//$ Ves $//{X}$	
such perforated in <u>10,450-10,470', set</u> or gas zones (poo an 12430'	lf no, for what purpos			
or gas zones (poo an 12430'	Has the well ever been and give plugging deta	e was the well orig		roduction
the depth to and name of any overlying and/or underlying oil or gas zones (pou area. <u>Queen 3345'; Wolfcamp 8990'; Strawn 11,407';</u> Mississippian 12430'	_capped_w/35_sx_cement.	e was the well orig perforated in any i il (sacks of cement		broduction h perforated intervals 450-10,470, set CLBP 2 10,4
		e was the well orig perforated in any i il (sacks of cement 9926-9946' & 9956-9980'		h perforated intervals 450-10,470', set CIBP <u>a</u> 10,

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