## INJECTION WELL DATA SHEET

VELL NO.	FOOTAGE LOCATION	30 SECTION	26S TOWNSHIP	37E RANGE
<del></del>				
Sch	nematic	<u>T.</u>	abular Data	
		Surface Casing		
	1 11/2	Size13	" Cemented	withs
	1 11 12	TOC <u>Surface</u>	feet determined	by <u>Circulation</u>
	13"sot @	Hole size1	7 1/4"	-
	247	Intermediate Casing		
		Size 9 5/8	" Cemented	with 425
	1 112	TOC		
		Hole size		carculated
				<del></del>
	95/8" set @	Long string		
	1588'	Size 7		
		тос 1149		by <u>Calculated</u>
}		Hole size	8 3/4"	_
}		Total depth	3065'	<del></del>
		Injection interval		
	7" set@3065"	Injection interval  3220' feet to the formula of th	to 3245 OH	feet
	M	Liner		
	TD=3245'	Liner Size 5" Cemented wi TOC 3065' calculated Hole size 4 3/4"		
ubing siz	TD=3245'	Size 5" Cemented wi TOC 3065' calculated Hole size 4 3/4"  d with	Coated erial)	set in a
Baker	ze <u>2 3/8"</u> line Model AD-1 (Tension)	Size 5" Cemented wi TOC 3065' calculated Hole size 4 3/4"  d with Plastic (mate	Coated erial)	set in a feet
Baker (b	ze <u>2 3/8"</u> line	Size 5" Cemented wi TOC 3065' calculated Hole size 4 3/4"  d with Plastic (mate	Coated erial)	
Baker (b or descri	Model AD-1 (Tension) orand and model) ibe any other casing-tubin	Size 5" Cemented wi TOC 3065' calculated Hole size 4 3/4"  d with Plastic (mate	Coated erial)	
Baker (b or descri	Model AD-1 (Tension) orand and model) ibe any other casing-tubin	Size 5" Cemented wi TOC 3065' calculated Hole size 4 3/4"  d with	Coated erial)	
Baker (to or descripther Data	Model AD-1 (Tension)  orand and model)  ibe any other casing-tubing	Size 5" Cemented wi TOC 3065' calculated Hole size 4 3/4"  d with Plastic (mate packer a g seal).  Seven Rivers	Coated erial) at3165	feet
Baker (b) or descripther Data . Name of the Name of th	Model AD-1 (Tension)  orand and model)  ibe any other casing-tubing  of the injection formation	Size 5" Cemented wi TOC 3065' calculated Hole size 4 3/4"  d with Plastic (mate packer a g seal).  Seven Rivers cable) Scharborough Ya	Coated erial) at3165	feet
Baker (to descript ther Data) Name (to	Model AD-1 (Tension)  orand and model)  ibe any other casing-tubing  of the injection formation  of Field or Pool (if appli	Size 5" Cemented wi TOC 3065' calculated Hole size 4 3/4"  d with Plastic (mate packer a g seal).  Seven Rivers cable) Scharborough Ya injection? /7 Yes	Coated erial) at3165 atates Seven Rive	feet
Baker (to descript ther Data . Name of the	Model AD-1 (Tension) brand and model) ibe any other casing-tubing of the injection formation of Field or Pool (if appliance) is a new well drilled for , for what purpose was the he well ever been perforative plugging detail (sacks	Size 5" Cemented wi TOC 3065' calculated Hole size 4 3/4"  d with Plastic (mate packer a pack	Coatederial) at 3165  ates Seven Rive  /X/ No d? Oil Well  ? List all such	feet
Baker (to descript ther Data . Name of the	Model AD-1 (Tension) brand and model) ibe any other casing-tubing of the injection formation of Field or Pool (if appliance) is a new well drilled for , for what purpose was the he well ever been perforative plugging detail (sacks	Size 5" Cemented wi TOC 3065' calculated Hole size 4 3/4"  d with	Coatederial) at 3165  ates Seven Rive  /X/ No d? Oil Well  ? List all such	feet
Baker (to descript ther Data Name of Name of State of Sta	Model AD-1 (Tension) brand and model) ibe any other casing-tubing of the injection formation of Field or Pool (if appliance) is a new well drilled for , for what purpose was the he well ever been perforative plugging detail (sacks	Size 5" Cemented wi TOC 3065' calculated Hole size 4 3/4"  d with	Coatederial) at 3165  ates Seven Rive /X/ No d? Oil Well ? List all such ug(s) used)	ers perforated interv

