INJECTION WELL DATA SHEET

ELL NO.	FOOTAGE LOCATION	L 160 SECTION	23S TOWNSHIP	36E RANGE
Schem	atic		Tabular Data	
		Surface Casing		
		Size 8 5/8	Cemented wi	th 75
		TOC surf	feet determined b	v circulation
29	85/6, 200 csg. cmc v/ 75 sx	Hole size 11"		<u>-circulation</u>
. !		Intermediate Casing		
		Size	Cemented wit	.h
	3060 27/4 - AL	TOC	feet determined by	·
		Hole size		
		Long string		
		·· ·	Cemented wit	h 125
			_ feet determined by	
		Hole size 7 7/		Carculation
		Total depth 329		
			77	
		Injection interval		
!	!			
200 Sec 7	WATEOM AD-1 PACKER 3200' 5'1-,15.5 Boog.coc v/125 oxi			
100 SELT	3200'	with(mate	anial)	set in a
ng size	3200' 25/2,15.5 pasg.cmt v/125 sx. 2 3/8" lined	(mate		set in a
ng size Watson (brand describe an	3200' <u>5'1-,15.5</u> #cag,cmc v/ <u>125</u> ax;	(mate packer a seal).	at <u>3200</u>	
ng size Watson (brand describe an	$\frac{23/8!!}{\text{AD-1}}$ lined and model)	(mate packer a seal). Seven-Rivers	3200	
ng size Watson (brand describe an r Data Name of the	$\frac{2 \cdot 3/8!!}{\text{AD-1}}$ lined and model) y other casing-tubing injection formation	(mate packer a seal). Seven-Rivers Ole) Jalmat - Seven Section? / 7 Yes	en Rivers \sqrt{X} No	
ng size Watson (brand describe an r Data Name of the Name of Fie. (s this a re f no, for w	2 3/8" lined AD-1 and model) y other casing-tubing: injection formation ld or Pool (if applicate www.ell drilled for injusted what purpose was the well l ever been perforated agging detail (sacks of	(mate packer a seal). Seven-Rivers ple) Jalmat - Seven yes ection? /// Yes ell originally drilled in any other zone(s)? cement or bridge plug	en Rivers /X/ No ? production	feet
ng size Watson (brand) describe and r Data Name of the Name of Field (s this a new continuous) fino, for water the well and give plus Yates per	2 3/8" lined AD-1 and model) y other casing-tubing: injection formation ld or Pool (if applicate ew well drilled for injuicate what purpose was the well ever been perforated	Seven-Rivers Seven-Rivers Ole) Jalmat - Seven Section? Tyes All originally drilled in any other zone(s)? cement or bridge pluck cement squeeze.	en Rivers \(\overline{\chi \times} \) Production List all such performs (s) used) Yes, wi	rated intervals