INJECTION WELL DATA SHLET

	OIL COMPANY	FEDERAL "E"		
OPERATOR	10001 FML 2201 FF	LEASE	10.	
WELL NO.	1980' FNL 330' FE		18 S	32 E
	TOO THE EVENT TON	SECTION	LOMNZHIL	RANGE
Schem	8-5/8" @ 1215' Circ. 2-3/8" tbg set in Halliburton R-4 pkr @ 3800' Perfs:	SICTION To Surface Casing Size 8-5/8 " TOC SURFACE Hole size 12- 1/4" Intermediate Casing -no Size " TOC Hole size Long string Size 4-1/2 " Toc SURFACE Hole size 7-7/8" Total depth 4290' Injection interval (perforated or open-hole	feet determined by One Cemented with feet determined by Cemented with feet determined by	RANGE th 600 sx. CIRCULATED h sx CIRCULATED
			e, indicate which	feet
ıbing size _	2-3/8" lined	with PLAS		set in a
HALLIBUR			3800	feet
	d and model) any other casing-tubing	•		
her Data	, at about growing	 ,.		·
·	he injection formation	QUEEN & I	PFNROSF	
	he injection formation	0.00000000		COCTATED)
•	ield or Pool (if applica		PLAINS QUEEN (AS	POUCTATED)
Is this a	new well drilled for in	njection? /_7 Yes /	No No	
If no, for	r what purpose was the w	cell originally drilled?	PRODUCING OIL W	ELL
Has the we	ell ever been perforated olugging detail (sacks o	I in any other zone(s)? of cement or bridge plug(NONE	List all such per (s) used)	forated intervals
				ich
Give the d this area.	depth to and name of any	overlying and/or underl	yimg oil or gas zo	ones (pools) in
OVERLYING	- SEVEN RIVERS 310)'		
				NEAREST UNDERLY