INJECTION WELL DATA SHE (Attachment 1 to Form C-108)

280' FSL & 1980' FEL Location	27 Section	18S	<u>32E</u>	<u>Lea</u>	NM
AL - AND OFF	per100	Township	Range	County	State
Schematic		_	Tubular Data		
			Surface Casing		
			Size 13-3/8" Ce	mented with 5	50 ex Class H
			TOC Surface Fe	et determined l	ov Circ
			Hole size 17"		.)
'	441'				
	[]		Intermediate Casin	πg	
	11		Size <u>8-5/8"</u> Cer	mented with	1300 sx. Lite and 300 s
	1505		<u>Cla</u>	iss C	
	4505'		TOC Surface Fee	et determined b	y Circ.
			Hole size 11"		
			Long String		
	ļ		Size <u>5-1/2"</u> Cer	mented with 28	0 sx. Class H
			TOC <u>6,320</u> Fe	et determined l	ov CBL
	0.454		Hole size 7-7/8"	! 	
	8451'		Total depth 13,061	<u>L'</u>	
	8689'		Injection into		
]			Injection interval		_
	}		8506 feet to 8528 (perforated or oper	i leet - pertorat	ed
•	13061'		(beyrounted or ober	ii-noie, indicate	wnich)
ing size <u>2-3/8"</u>	lined	with <u>Bor</u>	nded PVC		
		****** <u>. 1201</u>	(material)		set i
Baker Loc-Set (brand and model)		···	_packer at845	51	. <u></u>
r Data					
Nama - C-E · · ·					
Name of the injection	n formation	Upper E	Ione Spring		
Name of field or pool is this a new well dr	or (ir applicable	<u>) Querech</u>	o Plains - Upper Bo	ne Springs	
If no, for what purpe	men miletiic	on?⊔Yes Laniainat	No No		
pusp	oso was me we	n oriämani	y annea? Produc	ing well	
Has the well ever be plugging detail (sack	en perforated in	any other	Zone(s)? Yiet all a	noh no-G- · ·	:_,
plugging detail (sack	s of cement or	bridge plu	g(s) used) Yes - S	See Attached V	intervals and give Vellbore Schemat
Give the depth to an	d name of any o	overlying a	und/or underlying of	OF 999 700A4	(pools) in this area.
Organ - 2000/ 14	о <u>ггоw - 12,6</u> 93)	WILL OI	or gas zones ((hoots) in this area
	0110W - 12,095				