## INJECTION WELL DATA SHEET

-	-			_			
<u>Tesoro Peti</u> WELL NU.	roleum Corpo Fuutage Lu	ration CATION	Santa Fe Railro	oad	TOWNSHIP	RA	NGE
	550 FNL &				7511131111		MUL
	•					·	
<u>Schem</u>	natic .			Tobula	r Data		
			Surface Casing				
			Size 8 5/8				
			TOC	_ feet	determined	by <u>Cir</u>	<u>culatio</u>
	• .		Hole size				
6.	٥		Intermediate Casing				
0	) c		Size None	**	Cemented v	vith	
0.0			TOC				
0	82		Hole size			, <del></del>	
			•	· · · · · · · · · · · · · · · · · · ·		-	
			Long string		_		150
			Size 4 1/2				
			TOC 500			by <u>Ceme</u>	nt Bond
			Hole size <u>6 3/4</u>	<del></del>			•
	500		Total depth 1610		<del></del>		
	Baker	r AD-1	Injection interval				
	1539		1561 feet (perforated or open-	to	1580	feet	t
			(periorated or open-r	ore, in	olcate whi	ch)	
	1 - 1						
6	1561						
0	111			;			
0	1561 1580			;			
0	111			;			
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1580			÷			
0	1580			:			
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1580			;			
0	1580						
0 . 0	1580	·		;			<del>ग</del> ज़
0	1580			;			THE TE
0	1580	4					TT TT
oing size _	1580	lined					set in a
_	1580 1610	lined	(mat	erial)	1539		
Bake (brand	1580 1610 2 7/8 r AD-1		(mat		1539		set in a
Bake (brand describe a	1580 1610 2 7/8 r AD-1		(mat		1539		
Bake (brand describe a	1580  1610  2 7/8  Tr AD-1  J and model)  any other cas.	ing-tubing	packer :		1539		
Bake (brand describe a ner Data Name of th	2 7/8  2 7/8  r AD-1 d and model) any other cas.	ing-tubing formation	mate packer : seal). Lower Hospah	at			
Bake (brand describe a ner Data Name of th	2 7/8  2 7/8  r AD-1 d and model) any other cas.	ing-tubing formation	packer :	at			
Bake (brand describe a ner Data Name of th	2 7/8  2 7/8  r AD-1 d and model) any other cas me injection eld or Pool	ing-tubing formation _ (if applica	mate packer : seal). Lower Hospah	at	nd Oil Poo		
Bake (brand describe a ner Data Name of th Name of Fi	2 7/8  2 7/8  Tr AD-1  Trand model)  any other case  the injection eld or Pool new well dri	ing-tubing formation _ (if applica	mate packer : seal).  Lower Hospah ble) South Hospah L	ower Sa	nd Oil Poo		
Bake (brand r describe a ner Data Name of th Name of Fi	2 7/8  2 7/8  Tr AD-1  Trand model)  any other case  the injection eld or Pool new well dri	ing-tubing formation _ (if applica	mate packer a seal).  Lower Hospah  ble) South Hospah Logection? X7 Yes	ower Sa	nd Oil Poo		
Bake (brand) describe and Data Name of the Name of File Is this align, for	2 7/8  2 7/8  T AD-1  d and model)  any other cas  de injection eld or Pool new well dri what purpose	ing-tubing formation _ (if applicalled for index) where was the was perforated	mate packer a seal).  Lower Hospah  ble) South Hospah Logiction? X7 Yes  ell originally drilled  in any other zone(s)?	ower Sa /_7 No	nd Oil Poo	l	_ feet
Bake (brand) describe and Data Name of the Name of File Is this align, for	2 7/8  2 7/8  T AD-1  d and model)  any other cas  de injection eld or Pool new well dri what purpose	ing-tubing formation _ (if applicalled for index) where was the was perforated	mate packer as seal).  Lower Hospah  ble) South Hospah Legistion? X7 Yes  cll originally drilled	ower Sa /_7 No	nd Oil Poo	l	_ feet

Upper Hospah Oil Sand @ 1500 Ft. Dakota oil & gas sand @ 2500 to 2600 Ft.