Perse OPERATOR	<u> </u>	RLPS Ut. 9 LLASE		
2	L		<i>)</i> ")	22
WELL NU.	FOUTAGE LUCATION	20 SCCTION	TOWNSHIP	23 RANGE
Schemr	tic	Τα	bular Data	· · · · · ·
•		Surface Casing 356	······································	
		Size <u>8¹/4</u> "	Cemented with	50
<u>{</u>		TOC 200		
		Hole size <u>IC</u>		
>	200 7001			
	H20 240 250	Intermediate Casing		
		Size 7'' "	Cemented with	100
			fect determined by _	Calc
		Hole size		
		Long string		
	yates : 615	Size"	Cemented with	
	yares , 615	TOC	feet determined by	
		Hole size		
		Total depth		
	Queen 1118	Injection interval		
		feet to feet t	o le, indicate which)	feet
			TOPS Qn: 11	18
	·	· · ·	Gy69 1	579
	G1469 1579	, , , , , , , , , , , , , , , , , , ,	Gybg: 1 Yates	615
	ins4			
	,			
Т	DELASO			
			•	
Tubing size _	line	ed with(mate)	rial)	set in a
			t	
	d and model) any other casing-tubir			
Other Data	any other cosing cosi	· · · · · · · · · · · · · · · · · · ·		
	ha injection formation	۱		
		'icable)		
•		injection? <u>/</u> 7 Yes		
		e well originally drilled		
•				noted 2-1
4. Has the w and give	ell ever been perforat plugging detail (sacks	ted in any other zone(s)? s of cement or bridge plue	g(s) used)	
	depth to and name of a	any overlying and/or under	rlyimy oil or gás zor	nes (pools) i