Tr 11 # 16 Spot 100' plug 1720-1620 + tag spot 100' plug 400-500 Smiface plug

OPERATOR	sey	RLPS UT. 11		
KELL NU.	F FOUTAGE LOCATION	2.8 SECTION	7 TOWNSHIP	Z3 RANGE
				B
Schen	natic		Tabular Data	V /
		Surface Casing		
₹ – T		-	" Cemented wi	th 50
{	TOC IId'		feet determined b	
		Hole size IC		
		Intermediate Casin	10 1015	
			" Cemented wi	th 100
	H=0 sd 380	7	feet determined b	
	H20 3d 425			
N.	450'	Long string		
		4 1/2 lin	Cemented wi	th 100
	yates: 68.5		feet determined b	
<u> </u>				
		Injection interval		
6				feet
	CA 11185	(perforated or ope	et to n-hole, indicate whic	h)
2				
		<u> </u>		
)	liner 41/2	• 14.70 · · ·		
Ļ	same 4/2	$\int \omega$		
	D pkr@ 1740)		
	Peris 129	· · · · · · · · · · · · · · · · · · ·		
	Peris 189	2 - (40 -		
			•	
	TD 1994			
Tubing size	lin	ed with(material)	set in a
/h = -	Baker Te	DS lon pack	er at 1740	feet
• •	any other casing-tubi	ng seal).		
Other Data				
	the injection formatio			
2. Name of	Field or Pool (if appl	icable) Red La	ke	
3. Is this	a new well drilled for	injection? <u>/</u> 7 Yes	No No	
	or what purpose was th	e well originally dri	11ed? Product	
•				
A	well ever been perfora plugging detail (sack	ted in any other zone s of cement or bridge	e(s)? List all such p plug(s) used)	erforated inter
4. Has the and give				
4. Has the and give				
4. Has the and give				
and give	e depth to and name of	any overlying and/or	underlyimg oil or gas	zones (pools)