		L 28 -		28 <i>E</i>
WELL NU.	FOUTAGE LUCATION	SECTION	TOWNSHIP	RANGE
Schem	atic		Tabular Data	
		Surface Casing 🐗		
T 1	,	•••••••••••••••••••••••••••••••••••••••	" Cemented with	507 84.
			feet determined by	
1	1 124'	Hole size	reer occermined by	three SO c.
			intent e may 1	have modd-
		Intermediate casing	1 1 0 2.0	
	1/20 320 -23			
			feet determined by	Calc
	480'	Hole size8	<u> </u>	
	}	Long string		
	yates 650	Size	Cemented with	SX.
<u>}</u>	67 3		feet determined by	
7		. Total depth		
	42-11212	Injection interval		
				6
		(perforated or oper	et to n-hole, indicate which)	_ feet
59:1650	1662 Top o sli	ner (ne	\$ 1212.	
		Var-	- 150	
	IZ OA	10-00-		
	680	(74 (	54 1650	
	6 80	C74 (	59 1650	
	6 80	(74 (	59 1650	
	· ·		59 1650	
	1680 B.Liner@20		5y 1650	
	· ·		59 1650	
	· ·		59 ILSO	•
	· ·		59 1650	
	B.Liner@20	07 <sup>4</sup>		
Tubing size _	B.Liner@20	• <b>7</b>	naterial)	set in a
Tubing size _	B.Liner@20	• <b>7</b>	naterial)	
(brar	B.Liner@20	o7' ned with(m		
(brar (or ¢escribe	B.Liner@20	o7' ned with(m	naterial)	
(bran (or describe Other Data	B.Liner@20 lin and model) any other casing-tub	o7' ned with packe ing seal).	naterial) er at	feet
(bran (or describe Other Data 1. Name of 1	B.Liner@20 lin and model) any other casing-tub the injection formati	• <b>7</b> ned with (m	naterial) er at	feet
(bran (or describe <u>Other Data</u> 1. Name of f 2. Name of f	B.Liner@20 lined and model) any other casing-tub the injection formati Field or Pool (if app	o7' Iicable)	naterial) er at	feet
(bran (or describe <u>Other Data</u> 1. Name of f 2. Name of f 3. Is this a	B.Liner@20 Iin and and model) any other casing-tub the injection formati Field or Pool (if app a new well drilled fo	o7' ned with packe ing seal). on licable) r injection? /_7 Yes	naterial) er at 7 No	feet
(bran (or describe <u>Other Data</u> 1. Name of f 2. Name of f 3. Is this a	B.Liner@20 Iin and and model) any other casing-tub the injection formati Field or Pool (if app a new well drilled fo	o7' ned with packe ing seal). on licable) r injection? /_7 Yes	naterial) er at	feet
(bran (or describe <u>Other Data</u> 1. Name of f 2. Name of f 3. Is this a If no, fo	B.Liner@20 Iin and model) any other casing-tub the injection formati Field or Pool (if app a new well drilled fo or what purpose was t	o7' ned with packe ing seal). on licable) r injection? /_7 Yes he well originally dril	naterial) er at 7 No 11ed?	feet
(bran (or describe <u>Other Data</u> 1. Name of f 2. Name of f 3. Is this a If no, fo	B.Liner @ 20 B.Liner @ 20 Ind and model) any other casing-tub the injection formati Field or Pool (if app a new well drilled fo or what purpose was t well over been perfor	o7' ned with	naterial) er at 7 No	feet
(bran (or describe <u>Other Data</u> 1. Name of f 2. Name of f 3. Is this a If no, fo	B.Liner @ 20 B.Liner @ 20 Ind and model) any other casing-tub the injection formati Field or Pool (if app a new well drilled fo or what purpose was t well over been perfor	o7' ned with	<pre>naterial) er at</pre>	feet
(bran (or describe <u>Other Data</u> 1. Name of f 2. Name of f 3. Is this a If no, fo	B.Liner @ 20 B.Liner @ 20 Ind and model) any other casing-tub the injection formati Field or Pool (if app a new well drilled fo or what purpose was t well over been perfor	o7' ned with	<pre>naterial) er at</pre>	feet
(bran (or describe <u>Other Data</u> 1. Name of f 2. Name of f 3. Is this a If no, fo 4. Has the n and give	B.Liner@20 B.Liner@20 Iin and model) any other casing-tub the injection formati Field or Pool (if app a new well drilled fo or what purpose was t well ever been perfor plugging detail (sac	o7' ned with	<pre>naterial) er at</pre>	feet
(bran (or describe <u>Other Data</u> 1. Name of f 2. Name of f 3. Is this a If no, fo 4. Has the n and give	B.Liner@20 B.Liner@20 Iin and model) any other casing-tub the injection formati Field or Pool (if app a new well drilled fo or what purpose was t well ever been perfor plugging detail (sac depth to and nome of	o7' ned with	naterial) er at 7 No lled? (s)? List all such perf plug(s) used)	feet

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