• • • • • • • • • • • • • • • • • • • •			LCASE		
3		FN & EL	17	24-S	37-E
ELL NO.	FOOTAGE	LOCATION	SECTION	TOWNSHIP	RANGE
Schen	natio			T-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	
Schen	acie			Tabular Data	
			Surface Casing		250
			Size <u>8-5/8</u>		***************************************
			Toc Circulated	 -	· Y
			Hole size12	2"	
			Intermediate Casing		
			Size	Comented wi	th
			TOC	feet determined b	у
			Hale size		
			Long string		
		land	Size <u>5-1/2</u>	Cemented wi	th 822
		y^{w_1}	roc <u>Circulated</u>	feet determined b	у
		-	Hole size 7-	7/8"	•
			Total depth 30	50'	
		•	Injection interval		•
			feet	to	feet
			Spudded: 8-13-5 Open Hole: 2609 Top of Anhydrite Top of Yates: 2 Workover 4/60: 4/73: Clean out	'-3050'. : 1140'. 713'. Frac OH. OH.	
			Open Hole: 2609 Top of Anhydrite Top of Yates: 2 Workover 4/60:	'-3050'. : 1140'. 713'. Frac OH. OH.	
			Open Hole: 2609 Top of Anhydrite Top of Yates: 2 Workover 4/60: 4/73: Clean out	'-3050'. : 1140'. 713'. Frac OH. OH.	
bing size		line	Open Hole: 2609 Top of Anhydrite Top of Yates: 2 Workover 4/60: 4/73: Clean out Jalmat Gas Well.	'-3050'. : 1140'. 713'. Frac OH. OH.	set in a
_			Open Hole: 2609 Top of Anhydrite Top of Yates: 2 Workover 4/60: 4/73: Clean out Jalmat Gas Well.	'-3050'. : 1140'. 713'. Frac OH. OH.	
(bran r describe her Dota Name of t	nd and mode any other the injecti	el) casing-tubin ion formation	Open Hole: 2609 Top of Anhydrite Top of Yates: 2 Workover 4/60: 4/73: Clean out Jalmat Gas Well.	'-3050'. : 1140'. 713'. Frac OH. OH.	feet
(bran r describe her Dota Name of (Name of f	nd and mode any other the injecti Field or Po a new well	casing-tubin ion formation ool (if appli drilled for	Open Hole: 2609 Top of Anhydrite Top of Yates: 2 Workover 4/60: 4/73: Clean out Jalmat Gas Well. d with	'-3050'. : 1140'. 713'. Frac OH. OH.	feet
(bran r describe her Dota Name of (Name of)	nd and mode any other the injecti Field or Po a new well	casing-tubin ion formation ool (if appli drilled for	Open Hole: 2609 Top of Anhydrite Top of Yates: 2 Workover 4/60: 4/73: Clean out Jalmat Gas Well. d with (max packer g seal).	'-3050'. : 1140'. 713'. Frac OH. OH.	feet
(branker describe her Data Name of for In this continue of for Inc.)	any other the injective field or Pota new well	casing-tubin ion formation onl (if appli drilled for rpose was the	Open Hole: 2609 Top of Anhydrite Top of Yates: 2 Workover 4/60: 4/73: Clean out Jalmat Gas Well. d with	'-3050'. : 1140'. 713'. Frac OH. OH. terial) at	feet
(brancher describe her Data Name of for this state of the last the state of the last	any other the injective field or Pota new well	casing-tubin ion formation onl (if appli drilled for rpose was the	Open Hole: 2609 Top of Anhydrite Top of Yates: 2 Workover 4/60: 4/73: Clean out Jalmat Gas Well. d with packer g seal). cable) injection? /7 Yes well driginally drilled	'-3050'. : 1140'. 713'. Frac OH. OH. terial) at	feet
(brancher describe her Data Name of Mame of Ma	any other the injecti Field or Po a new well or what pur well ever to plugging o	casing-tubin casing-tubin ion formation ool (if appli drilled for rpose was the ocen perforat detail (sacks	Open Hole: 2609 Top of Anhydrite Top of Yates: 2 Workover 4/60: 4/73: Clean out Jalmat Gas Well. d with packer g seal). cable) injection? /7 Yes well driginally drilled	'-3050'. : 1140'. 713'. Frac OH. OH. '-7 No ed? List all such particular pa	erforated interval