7	990' FNL & 165	0' FWL	17		2 <b>4-</b> S	37-E	
IELÉ NO.	FUOTAGE LOCATION		SECTION		TOWNSTITE	RANGE	
Sch	ematic			Tabulas	Data	<del></del>	
		<u>Tabular Data</u> Surface Casing					
					Cemented with	500	
							**•
					determined by _		
		9016	aize	<u> </u>			
		<u> </u>	mediate Casi				
		Size			Cemented with		•×
		_ 201		feet	ietermined by _		
		Hole	size	<del></del>			
		Long	string				
		Size	5-1/2	• ,	Cemented with	1100	эx
					letermined by _		
			size				
			depth		<del></del>		
		. •				,	
		Injec	tion interva	1	•.		
		Coerf	Teted or on	eet to	dicate which)	feet	
		Perfo Top o	ded 2-4-80 orate: 34 of Anhydri of Yates:	102'-3644 te: 117	' (gross). 0'.		
		Perfo Top o	orate: 34	102'-3644 te: 117			
		Perfo Top o	orate: 34	102'-3644 te: 117			
		Perfo Top o	orate: 34	102'-3644 te: 117			
		Perfo Top o	orate: 34	102'-3644 te: 117			
		Perfo Top o	orate: 34	102'-3644 te: 117			
		Perfo Top o	orate: 34	102'-3644 te: 117			•
ubing siz <del>e</del>		Perfo Top o	orate: 34	102'-3644 te: 117 2880'.	0'.	set in	
ubing siz <del>s</del>		Perfo Top o	orate: 34 of Anhydri	102'-3644 te: 117 2880'.	0'.	eet in	
ubing size	and and model)	Perfo Top o	orate: 34 of Anhydri	102'-3644 te: 117 2880'.	0'.	eet in	a
(br	and and model) e any other casing-	Perfo Top o	orate: 34 of Anhydri of Yates:	102'-3644 te: 117 2880'.	0'.	set in	
(bre	and and model)	Perfo Top o	orate: 34 of Anhydri of Yates:	102'-3644 te: 117 2880'.	0'.	eet in	•
(bri or describe ther Data	and and model)	Perform Top of T	orate: 34 of Anhydri of Yates:	102'-3644 te: 117 2880'.	0'.	feet.	
(branch described ther Data and the Data and	and and model) e any other casing-(	Perform Top of T	orate: 34 of Anhydri of Yates:	102'-3644 te: 117 2880'.	0'.	feet.	
(bre or describe ther Data . Name of . Name of	and and model) e any other casing-( the injection forms	Perform Top of T	orate: 34 of Anhydri of Yates:  pace	102'-3644 te: 117 2880'.	0'.	feet.	<b>a</b>
(bra or describe ther Data . Name of . Name of . Is this	and and model) e any other casing-f the injection forms Field or Pool (if a	Perform Top of T	orate: 34 of Anhydri of Yates:  pact	102'-3644 te: 117 2880'.	0'.	feet.	2
or described ther Data  Name of this If no, the	and and model) e any other casing-( the injection forms Field or Pool (if a	Perform Top of T	pack  of Anhydri  of Yates:  pack  on? / 7 Yes  riginally, dr.	(material) (er at	o'.	orated inta	rvals
or described ther Data  Name of this If no, the	and and model) e any other casing-( the injection forms field or Pool (if a a new well drilled for what purpose was well ever been per	Perform Top of T	pack  of Anhydri  of Yates:  pack  on? / 7 Yes  riginally, dr.	(material) (material) (er at	o all such perfo	orated inte	rvala
(bra or describe ther Data . Name of . Name of . Is this If no, . Has the and give	and and model) e any other casing-( the injection forms Field or Pool (if a a new well drilled for what purpose was well ever been per e plugging detail (s	Performed Top of	pace: 34 of Anhydri of Yates:  pace  pace  riginally, dr.  ry other zone ont or bridge	(material) (material) (er at	all such perfo	orated inte	rvals
(bre or describe ther Data . Name of . Name of . Is this If no, (	and and model) e any other casing-( the injection forms Field or Pool (if a a new well drilled for what purpose was well ever been per e plugging detail (s	Performed Top of	pace: 34 of Anhydri of Yates:  pace  pace  riginally, dr.  ry other zone ont or bridge	(material) (material) (er at	all such perfo	orated inte	rvals