I FA	Vacuum	(Gbg. S.A	Yates	OR Drilling	g Company	DATE	6-29-7	76
	ASE Yates No.	Vacuum S.A. U	nit	WELL NG 3-2	LOCATION	0-Sec. 2	<u>2-175-34</u>	3
			•		•		•	•
777		7 Injection N	Well				•	•
		•				•	••	
					• •		. •	
							•	
		$\frac{85/8}{\text{Hole size}} \frac{12\frac{1}{4}}{4}$	g set at <u>3</u> Cire	34 culated	with <u>175</u>	sx of C	lass C	cement
					·		•	
			• .				•	• •
		2 3/8" EUE Pe set at 4554'	erma-lined	d tubing	on Guibe	erson Tens	ion Pack	er
				•		· .	•	
		•	•			•		•
						•		•
-	5	5½" casing Hole size _7 7/	3 set at <u>46</u> <u>'8 </u> " Top	680 ' of ceme	with <u>250</u> nt calc a		<u>Class C</u>	cement
		<u>55</u> " casing Hole size <u>77</u> /	g set at <u>46</u> <u>'8</u> " Top 	680' of ceme	with <u>250</u> nt calc a	sx of t 2775.	<u>Class C</u>	cement
		<u>55</u> " casing Hole size <u>77</u>	g set at <u>4</u> ( <u>'8</u> " Top 	680'of ceme	with <u>250</u> nt calc a	<u>sx of</u> t 2775.	<u>Class C</u>	cement
		<u>55</u> " casing Hole size <u>77</u>	<u>⁄8</u> " Top . •	of ceme	with <u>250</u> nt calc a	sx of tt 2775.	<u>Class C</u>	cement
	•	Hole size <u>77/</u> Open Hole 468	<u>′8</u> " Тор	680'	with <u>250</u> nt calc a	sx of t 2775.	<u>Class C</u>	cement
	•	Hole size <u>77/</u>	<u>′8</u> " Тор	680'of ceme	with <u>250</u> nt calc a	sx of t 2775.	<u>Class C</u>	cement