A Section St. 17 Jac

## WELL SUMMARY REPORT (Submit in duplicate)

PERFERENCE OF I

				(o-omit	. <u>2</u> . σαρι	,			•	SEP 24 1984	
Operator Reichhold Energy Corporation  Well No. Busch 14-15 Sec. 15						_ FieldMist			DEPT DESCRIPTOR		
Well Na_Busch 14-15				Sec. 15	, T_6N		R _ 5W				
Location 3	17'N & 11	87 <b>'</b> E of	SW4		Elevat	ion abov	e sea l	level	529.3	2fee	
All depth me	asurements ta	ken from to	op of Ke	lly Bushir	ng		, whic	h is	12.5	feet above groun	
In compliance and correct re ords.	e with the rule cord of the p	es and regu resent cond	lations pursu ition of the	ant to ORS 5	20 (Chap work done	ter 667 C	DL 195:	3) the informat	tion given her termined fror	rewith is a complete n all available rec	
Date Sept					_			<del></del>			
Engineer	or Geologi <b>st</b>		Superintend	lent			(Pres	cations Sur	ry or Agent)		
Commenced d	Irilling 8/	2/84		Completed	d drilling	8/7/	84		_ Drilling to	ols Cable	
								AL MARKER		DEPTH	
Junk											
								•	···		
	<u> </u>		<u>.                                      </u>	· 						<u>.</u>	
								•			
Commenced p	roducing Wa	aiting or	n hook up Date	)		g/gas lift ut unnec					
Initial production Production after 30 days				Clean oil Gravit				G21 cf. per day	Tubing Pressure	Casing Pressure	
			·					04 MMCFD	<del> </del>		
					· ·		+-		1	<u> </u>	
							·		1		
		· ·	c	ASING RECC	ORD (Pre	sent Hol	c)				
Size of casing (A.P.L)	Depth of shoe	Top of casing	Weight of casing	New or sec- ond hand	Seamle or Lapwe		de of	Size of hole drilled	No. of sacks of cement	Depth of cement- ing if through perforations	
8 5/8"		Surface	24=	New	Seamle	ess K-	-55	12 <u>1</u>	200		
5½"	1754	Surface	15.5#	New	Seamle	ess K-	-55	7 7/8.	162	Shoe - 1,000	
2 3/8"	1462	Surface	4.7	New	Seamle	288		Inside			
**	-									•	
	-u			PERFOR	ATIONS	<b>-</b>		<del>*                                    </del>			
Size of casing	From	То	Siz	e of perforat	1	Number of rows		Distance ween centers	Method of perforations		
5 <u>1</u> "	1524 ft.	1556 f	t. 1" h.	l" hole		1		-1 (5)	SSBII.		
5½"	1564 ft.				•	1		shots/ft shots/ft	SSBII		
	ft.		L .				1 '				
	ft.				.			-		<u> </u>	
	<del></del>	1					1				
1	ft,										