F 13-295 PB REV. 3-1-54

GEOLOGICAL WELL SUMMARY 3t. Louis, LEASE Booky Ntn. 2 Pacific Co. No. 1 (Continued)

CATION	OPERATOR	CONOCO W.I,%										
									ELEVAT	ION		
UNTY				STATE					TOTAL !	DEPTH.		
STRUCTUR	1		DATUM	SUBSE	. 1	FORM	ATION		DEPTH	DATL	JM SUBSE	4
		DEPTH	3.60		E .	FORMATION		L178			***	
erlean		扬		170		And De	de S	-1 =1	1370)
		3500		411		THE PARTY	Iverla	17	5060	-	21/4)
		\$910				Pro-Combrian			5337		2303	
IDENCE OF FAU	LTING,UNCO	VFORMITIES	,ETC.,OR C	THER SIN	RUCTURAL	DATA						
PROBABLE	PRODUC	TION										
HORIZON	DE!	РТН ТО	NET EFF. PAY	PROB. PROD.	BASED ON ②	PROD. TEST	REMARKS—(FLUID CONTACTS)					
trada	3800	3910		¥	TOTAL	N.		الله	<u>-3070 (</u>	-2	ire. In	_30
					 	-		7:():	TI I'			
l and a blan	b175	1, 200		W	CE		e d'air					
icrietta	- BAIN	4,774										
			Ī									
			 	-			-					
			 									
				+								
			+	1								
	GAS,D-DIS	STILLATE, W CORES, A—C	ORE ANAL	YSIS,M—I	MUD ANALYS		ILL STEM	rest, s	SIDE WAL	LSAMI	PLES,B-BIT C	UTTING
① 0-01L,G- ② E-ELECTE		MAKENDAT	IONS E	OR RECO								
© E — ELECTR	AL RECO											
© E — ELECTE	AL RECO											
©E-ELECTE	AL RECO				JMPLE ITC							
©E-ELECTE	AL RECO				JMPLE III							
© E — ELECTE	EG RECO	IBL	E				thick			the	upet an	d a
© E - ELECTR	EG RECO	IBL	E				thick	en t	o en la companya de l	100	mest en	
© E - ELECTR	EG RECO	IBL	E		PMENT	ma to	ering Ve e	en ard	Penn	the la	upet en	
© E - ELECTR	EG RECO	BL FOR FU	E	DEVELO	PMENT	ma to	thick	en (Penn.	the In	treet on alon tr in pena to the	
© E — ELECTR II GEOLOGIO ▼ RECOMME	EG NDATIONS	BL FOR FU	RTHER DAME	DEVELO	PMENT	en to	ering Ve e	en i	Penn.	the lease oll	to the	d at
© E-ELECTR II GEOLOGIC V RECOMME	EG NDATIONS	BL FOR FU	RTHER DOM:	DEVELO	PMENT	en to	eal a	e si	Pour.	the ic ic ic ic	treet co	d at
© E-ELECTR II GEOLOGIC V RECOMME V COMPLET PRODUCING DEPTHS	EG NDATIONS	BL FOR FU	RTHER DARK	DEVELO	PMENT	en to	MCF G	AS ON_OR AFT	Para.	COLL RATE W	topes to the the the	d si
②E-ELECTE	EG NDATIONS TION DATA S, HORIZON, & AG BBL	BL FOR FU	RTHER DARK	DEVELO	PMENT	es to e wed n. se:	MCF G	AS ON_OR AFT	Para.	Ja	AS CALC. BY_	d si