## INTERVAL SHEET

ag e	/			VDMR Well	VHII	NO.	111	76		
Date				Sample Inte			8 to	35		
PROP: YALE-WELL RO-54 PROMP: C. E. WIDGEON				Total depth						
COMP	ONDON BR. WI	ELL DRILL. SAPEAKE					Exploratory_			
CONP.	MR WELL NO:	FOLK) W- <del>1875</del> //76		Cuttings	Co:	re	Other_	Jet		
From		TO: om-To	Fro	om-To		From-T	0		From-To	)
-		-28 X		-		_			-	
-		-35X		_ '		_			_	
		-		×		-			_	
-		-		-		-			-	
-		-		-		-				
-		-		-		-			_	
-		v <del>=</del> 1		=		-			-	
-		_		-		-			-	
_				_		-			-	
		· .		-		0 <b>-</b> 00			-	
_										
_		_		-		1-			-	
_		_		_		_			_	
-		-		_		_			_	
=		: <del>-</del>		_		-			<u></u>	
-		<del>-</del>		_		-			_	
-		= -		_		_			n n-	
-		-		=		-			_	
-		-		÷		-			-	
-		-		-		-			-	
_								274 2	F 3	
_		_		-		-			_	
_		_		-		4. <u>-</u>			4 1 L	Y
=		-		<u>-</u>		_	4		_	
-		-		-		· -			- 1	
-		-		_		_	1		_	
_		-		=		-			-	
_		-		5		=			=	
<b>-</b>		-		_		ī-,			_	

## INTERVAL SHEET

Page 1			VDMR WELL NO.: 1176					
Date 1]	/5/64		Sample Interval: from 28 to 35					
PROP: Ya	ale-Well RO-54		Total Depth35					
COMP: C.	E. Widgeon ondon Br. Well Drill.	OilGasWaterExploratory_X CuttingsCoreOther_Jet_Samples						
From-To	From-To	From-T	o From-To From-To					
	Jet sample from depth of 28							
-	-	-	•					
-	<b>-</b> 28 <b>-</b> 35							
_	- 35 -	_	-					
-	<u>~</u> .							
_		_						
_	`	_						
-	-	-						
	<del>-</del> 1,	-	# #					
_	-	-						
	<u> </u>	_						
-	<del>-</del>	-						
-	-	-						
-	, - <del>-</del>	- ·	-					
-	· •	- "						
-		-	-					
-	- <del>-</del>	-	-					
_	-	_						
	. •	-						
_	-	_						
_		_						
-	· ·	-						
_		_						
_		_	_					
-			-					