## CORE AND SAMPLE REPORT FORM

WELL NAME AND LOCATION	MU COWE		COMPLETE	THE FOL	TOMING	COMPLETE TO	COMPLETE THE FOLLOWING FOR SAMPLES			
		DEPTH TOP	DEPTH BOTTOM	REC- OVERY	OTY. BOXES	FORMATION MAME	REMARKS		INTERVALS	
MWM EUEN YT C-24		likkalikka kili arkali marka saarak aana asaa						116295	0-7129(	(20)
5 MWM W Parking YT D-51						·		4 begs	0-4950(	1T.D
							yth yslo.			
SM W. M. Chance YT.G-8		MANITORNAMINA ON THE STATE OF T				- Jour	50/65° MUNT	76245	0-5180 (	(70
						Be. Of U.	<i>/ P</i> · · · · · · · · · · · · · · · · · ·		APR 15 1985	
All t		/-	/ /	11	-	· · · · · · · · · · · · · · · · · · ·			AT 11 2003	<u>Z</u>
	NO	4/3	lve	45	10	C Du. Fig	alt hole:	stotus.		
OMPANY: Stemy Brokil bil VC	incu	des. Ab	L evere		A	Buhl		Marie Marie	14 1965	

INSTRUCTIONS

SERENT IN SUPLICATE TO THE OIL CONSERVATION ENGINEER FOR COMES AND SAMPLES AS SHOWN AT RIGHT.

MORE THAN GHE WELL MAY BE ENTERED ON EACH PAGE.

DUPLICATE COPY WILL BE RETURNED AS RECEIPT AFTER GORE AND SAMPLE ARE DELIVERED.

OIL CONSERVATION ENGINEER
DEPARTMENT OF NORTHERN AFFAIRS & NATIONAL RESOURCES
RESOURCES DIVISION

ADDRESS: 725 - II th. AVE. S.W.
CALGARY, ALBERTA - TELEPHONE: 263 - 1618

## CORE AND SAMPLE REPORT FORM

TO BE COMPLETED BY OPERATOR									
WELL NAME AND LOCATION	CORE NO.		COMPLETE	THE FOL	COMPLETE THE FOLLOWING FOR SAMPLES				
		DEPTH TOP	DEPTH BOTTOM	REC- OVERY	QTY. BOXES	FORMATION NAME	REMARKS	INTERVALS	
SMWM W. Parking YTD-51	1	4120	4129.5	9.5	3	Alder			
MUM ELLENYT C-24	1	3065	3074	3.5	1	Cratecasus			
	2	12/2	4221	9	2	Crabecons	Both 1	have wells are	
	उँ	4852	4867	14.5	4	U. Devenson	Section 2015 Contraction of Contraction Co	on tight hole stotus	
$(\mathcal{L})$	4	5225	5235	(0	જ	S De			
	5	5451	5460	9	2	6, 63			
	6	5460	5469	9	2	ė. Pr		CALGARY, ALDERYA	
	7	5983	5993	8.5	2			APR 20 1965	
	d	6261	6276	15	Ţ	<b>9.</b>	Tob/ 26 box	Chargenation (number than a series of the se	
	9	6646	6656	10	2	•	hecket!	Control of the state of the sta	
	10	7720	7129	8.5	2		Reid april 20/64		
OMPANY: Sorry Market bil 1)6	Une	de lo	SIGNED		D	Bull	DAT	E: Chril 15 1965	

INSTRUCTIONS

SUBMIT IN DUPLICATE TO THE OIL CONSERVATION ENGINEER FOR CORES AND SAMPLES AS SHOWN AT RIGHT. MORE THAN ONE WELL MAY BE ENTERED ON EACH PAGE. DUPLICATE COPY WILL BE RETURNED AS RECEIPT AFTER CORE AND SAMPLE ARE DELIVERED. OIL CONSERVATION ENGINEER

DEPARTMENT OF NORTHERN AFFAIRS & NATIONAL RESOURCES
RESOURCES DIVISION

ADDRESS: 725 - II th. AVE. S.W.

CALGARY, ALBERTA - TELEPHONE: 263 - 1618