BIDDING OF OIL CONCESSIONS 2020



DATA PACKAGE CONTENTS LISTING KON5, KON6, KON8, KON9, KON17 & KON20

- A Geological Data
- **B** Studies
- C Seismic Data
- D Maps
- E Legal Information

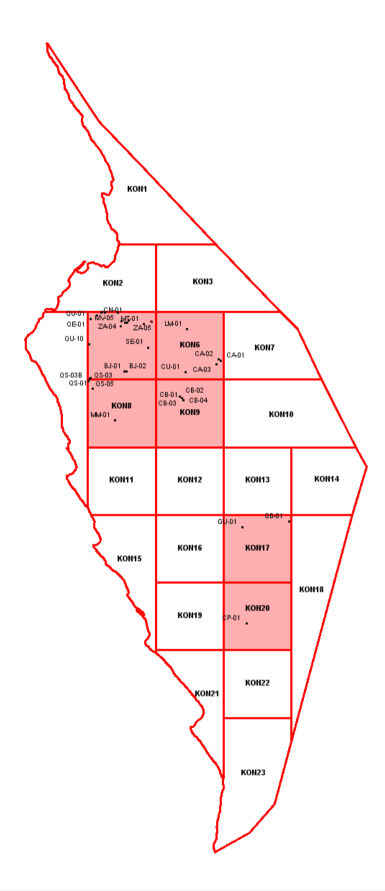
A - GEOLOGICAL DATA

WELLS

The wells selected below belong to the Kwanza Onshore basin blocks planned for the 2020 bidding round.

BLOCK	WELL_NAME	BLOCK	WELL_NAME
	BANZA QUITELE-1		CALOMBOLOCA-1
	BOM JESUS-1		CALOMBOLOCA-2
	BOM JESUS-2	KON 6	CALOMBOLOCA-3
	CASSANONA-1		CUNGA-1
	MULENVOS-5 & 5ST1		LALAMA-1
	MULENVOS-9		MAXIMENDE-1
	MULENVOS-13	KON 8	QUENGUELA SUL-1
	MULENVOS-16	RONG	QUENGUELA SUL-3
	MUTUTO-1		QUENGUELA SUL-3BIS
KON 5	QUENGUELA EST-1		CACOBA-1
	QUENGUELA SUD-5	KON 9	CACOBA-2
	QUENGUELA SUD-7	KON 9	CACOBA-3
	QUENGUELA-10		CACOBA-4
	SERPA-1	KON 17	GUNZA-1
	ZANGO-1	KON II	QUEMBEJE-1
	ZANGO-1 BIS	KON 20	CAPOLO-1
	ZANGO-2		
	ZANGO-3		
	ZANGO-4 & 4DEV		
	ZANGO-5		







WELL REPORTS & LOGS

Thirty-six(36) wells were selected with their referred data belonging to the six (6) Kwanza Onshore blocks in the Kwanza basin for the 2020 bid round.

BLOCK	WELL_NAME	TITLE
	BANZA QUITELE-1	ETUDE LABORATOIRE DU FORAGE
		RAPPORT FINAL (GEOLOGICAL)
		RELATÓRIO FINAL DE SONDAGEM
		LOGS IN LIS AND LAS FORMAT
	DOM JECUIC 1	RAPORT GEOLOGIQUE
	BOM JESUS-1	LOGS IN LIS AND LAS FORMAT
	BOM JESUS-2	RAPORT GEOLOGIQUE
	DOIVI JESUS-2	LOGS IN LIS AND LAS FORMAT
		RAPPORT GEOLOGIQUE
		ETUDE GEOCHIMIQUE DU PUITS DE CASSONONA 1
	CASSANONA-1	MICROPALEONTOLOGIE RAPPORT MP 71-5 - ETUDE BIO ET
		CHRONOSTRATIGRAPHIQUE
		LOGS IN LIS AND LAS FORMAT
		SERVICING REPORT MULENVOS 13 - JANUARY 1982
		RESULTATS L'INTERPRETATION ORDINATEUR EFFECTUE
	MULENVOS-13	DIAGRAPHIES
		RAPORT GEOLOGIQUE
KON 5		WORKOVER REPORT AUGUST/80
110110		WORKOVER REPORT JUNE 1981
		LOGS IN LIS AND LAS FORMAT
		RAPORT GEOLOGIQUE MV-16
		FINAL WELL REPORT MV-16
	MULENVOS-16	ESTUDO MICROPALENTOLOGICO (FORAMINÍFEROS)
		ÉTUDE GÉOCHIMIQUE DU CACOBA ET BINGA, JUIN 1983
		L'INTERPRETATION GLOBAL DES DIAGRAFIES RÉALISÉES SUR PUITS MV-16 COUVRANT L'INTERVALLE DE 2660 À 2595 MÈTRES
		LOGS IN LIS AND LAS FORMAT
		RAPORT GEOLOGIQUE
		CORRELATION ENTRE MULENVOS MV 15, MV 13 ET MV 5 DANS LE
	MULENVOS-5 & 5DEV	CACOBA À ANHYDRITE ET BINGA
		LOGS IN LIS AND LAS FORMAT
		RAPORT GEOLOGIQUE
	MULENVOS-9	LOGS IN LIS AND LAS FORMAT
		RELATÓRIO FINAL DE SONDAGEM, JUNHO DE 1975
	MUTUTO-1	RAPPORT FINAL MT1, JANVIER 1975
	MU1010-1	LOGS IN LIS AND LAS FORMAT
		LOGO IIV LIO AIVID LAO FURIVIAT



BLOCK	WELL_NAME	TITLE
	QUENGUELA SUL-5	RAPPORT GEOLOGIQUE
		LOGS IN LIS AND LAS FORMAT
		RAPPORT GEOLOGIQUE
		DRILLING REPORT, 14 DE MAIO DE 1974
	QUENGUELA SUL-7	MICROPALEONTOLOGIE RAPPORT MP 74-3 – ETUDE BIO
		CHRONOSTRATIGRAPHIQUE, JUILLET 1974
		LOGS IN LIS AND LAS FORMAT
		DRILLING REPORT, 11th SEPTEMBER 1970
		RAPPORT GEOLOGIQUE, FÉVRIER 1970
	QUENGUELA EST-1	MICROPALEONTOLOGIE RAPPORT MP 70-14 - ETUDE
		BIOSTRATIGRAPHIQUE
		LOGS IN LIS AND LAS FORMAT
	QUENGUELA-10	RAPPORT GEOLOGIQUE, DÉCEMBER 1960
	QUENGUELA-10	LOGS IN LIS AND LAS FORMAT
		RAPPORT FINAL, LUANDA AÔUT 1974
	SERPA-1	RELATÓRIO DE IMPLANTAÇÃO SERPA 1, MARÇO DE 1974
	SERFA-1	RELATÓRIO FINAL DE SONDAGEM SE-1, OUTUBRO DE 1974
		LOGS IN LIS AND LAS FORMAT
KON5	ZANGO-1	RAPPORT GEOLOGIQUE
KONS	211100 1	LOGS IN LIS AND LAS FORMAT
		RAPPORT GEOLOGIQUE
		ETUDE GEOCHIMIQUE DU PUITS ZANGO-1Bis
		DRILLING REPORT – 25th SEPTEMBER 1970
	ZANGO-1 BIS	MICROPALEONTOLOGIE RAPORT MP 71-4 ETUDE
		BIOSTRATIGRAPHIQUE
		WORKOVER N° 1, REPORT - MAY 5, 1972
		LOGS IN LIS AND LAS FORMAT
	ZANGO-2	RAPPORT GEOLOGIQUE
	ZANGO-Z	LOGS IN LIS AND LAS FORMAT
	ZANGO-3	RAPPORT GEOLOGIQUE
	ZANGO-3	LOGS IN LIS AND LAS FORMAT
		RAPPORT GEOLOGIQUE ZANGO 4
	ZANGO-4 & 4 DÉVIE	RAPPORT GEOLOGIQUE ZANGO 4 - DEVIÉ
		LOGS IN LIS AND LAS FORMAT
		RAPPORT GEOLOGIQUE
	ZANGO-5	ETUDE PETROGRAPHIQUE DU CATUMBELA
		LOGS IN LIS AND LAS FORMAT
	<u> </u>	LOGO III LIO / III D L I O I O I (III/II)



BLOCK	WELL_NAME	TITLE
		ETUDE GEOCHIMIQUE DE CALOMBOLOCA 1
	CALOMBOLOCA-1	GEOLOGICAL REPORT
		OLIGOCENE SUPERIEUR DE CA1
		RELATORIO FINAL
		LOGS IN LIS AND LAS FORMAT
	CALOMBOLOCA-2	RAPPORT FINAL
	CALOWIBOLOCA-2	LOGS IN LIS AND LAS FORMAT
	CALOMBOLOCA-3	RAPPORT FINAL
KON6	CALOWIBULUCA-3	LOGS IN LIS AND LAS FORMAT
		RAPPORT_GEOLOGIQUE
	CUNCA 1	ETUDE BIO-CHRONOSTRATIGRAPHIQUE SOMMAIRE
	CUNGA-1	QUANTITATIVE LOG INTERPRETATION
		LOGS IN LIS AND LAS FORMAT
	LALAMA-1	RELATORIO FINAL DE SONDAGEM
		RAPPORT FINAL - MAY 1974
		LOGS IN LIS AND LAS FORMAT
	MAXIMENDE-1	RAPPORT GEOLOGIQUE
	WAXIMENDE-1	LOGS IN LIS AND LAS FORMAT
	QUENGUELA SUL-1	RAPPORT GEOLOGIQUE
		CAROTTAGE SISMIQUE, 12 OCTOBER 1960
		LOGS IN LIS AND LAS FORMAT
KON8	QUENGUELA SUL-3	RAPPORT GEOLOGIQUE
	QUENGULLA SUL-S	EDITED LOGS IN LIS AND LAS FORMAT
		INFORMATION BIO ET CHRONOSTRATIGRAPHIQUE SUPPLÉMENTAIRE AINSI QUE QUELQUES CORRECTIONS
	QUENGUELA SUL-3BIS	RAPPORT GEOLOGIQUE
		LOGS IN LIS AND LAS FORMAT
KON9	CACOBA-1	RAPPORT GEOLOGIQUE
KUNS	CACODA-T	L'ANTICLINAL ET LES PUITS DE CACOBA



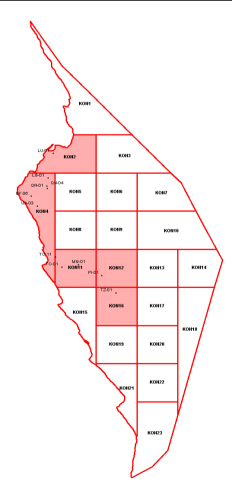
BLOCK	WELL_NAME	TITLE
	CACOBA-2	RAPPORT GEOLOGIQUE
	CACOBA-2	CAROTTAGE ÉLECTRIQUE
KON9	CACOBA-3	RAPPORT GEOLOGIQUE
	CACOBA-3	LOGS IN LIS AND LAS FORMAT
	CACOBA-4	RAPPORT GEOLOGIQUE
		RAPPORT GEOLOGIQUE
		INTERET PETROLIER DE LA STRUCTURE DE GUNZA
	GUNZA-1	ESTUDO GEOLOGICO DE GUNZA - APÓS PERFURAÇÃO DE GUNZA 1
		DRILLING REPORT, 1st OCTOBER 1970
KON17		LOGS IN LIS AND LAS FORMAT
KONI	QUEMBEJE-1	RAPPORT FINAL (QB 1), 15 FÉVRIER 1971
		RELATORIO DE IMPLANTAÇÃO, 15 SE SETEMBRO DE 1970
		ETUDE LABORATOIRE DE QB 1 (BASIN DE CUANZA, ANGOLA)
		RELATÓRIO FINAL DE SONDAGEM QB 1 - MARÇO DE 1971
		LOGS IN LIS AND LAS FORMAT
		RAPPORT GEOLOGIQUE CAPOLO 1
KON20	CAPOLO-1	ETUDE GEOCHIMIQUE DU PUITS DE CAPOLO 1
		DRILLING REPORT, 11.1.71
		RAPPORT GÉOPHYSIQUE nº 71/2 SISMOGRAMME SYNTHÉTIQUE DE CAPOLO 1
		LOGS IN LIS AND LAS FORMAT



ADDITIONAL DATA

The additional information is composed of a set of information related with eleven wells which are considered key wells of the onshore blocks of the basin, their data, some abandonment reports of the Kwanza onshore, and a set of information called well information data base that includes information (public and stratigraphy) from 191 wells.

BLOCK	WELL_NAME	BLOCK	WELL_NAME
KON 2	LUANDA-1		TOBIAS -11
	BENFICA-6	KON 11	TOBIAS-1
	LEGUA-1		MONGAICHI-1
KON4	QUENGUELA NORTE-1	KON 12	PITCHI-1
	QUENGUELA NORTE-4	KON 16	TUENZA-1
	UACONGO-3		





KEY WELLS - EXTRA DATA

Included in this package are eleven (11) extra wells and their data, which are considered key wells of the onshore blocks of the basin, and some field abandonment reports. This data will allow better assessment to the potential of the proposed blocks.

BLOCK	WELL_NAME	TITLE
		RAPPORT GEOLOGIQUE
KON2		SERVICING REPORT LUANDA 1 JUNE/JULY-86
	LUANDA-1	NOTE CONCERNANT LES OPERATIONS SCHLUMBERGER DU 19 JUIN
Ž		1956
		LOGS IN LIS AND LAS FORMAT
		DRILLING REPORT
	BENFICA-6	SERVICING REPORT BF-06 JUNE 1997
	DENFICA-0	RAPPORT GEOLOGIQUE
		LOGS IN LIS AND LAS FORMAT
		GEOLOGICAL REPORT WELL VOL.I
		GEOLOGICAL REPORT WELL VOL. II
		ETUDE GEOCHIMIQUE DU PUITS LÉGUA 1
		ESTUDO PETROGRAFICO COMPLEXO DE BASE NA SONDAGEM LÉGUA
	LEGUA-1	1, ENTRE OS 3.093 M E OS 3.095 M DE PROFUNDIDADE
		ETUDE MICROFAUNES DU SONDAGE DE LEGUA 1
		MICROPALEONTOLOGIE RAPPORT MP 73-1 ETUDE BIOSTRATIGRAPHI
KON4		QUE
8		LOGS IN LIS AND LAS FORMAT
		RAPPORT GEOLOGIQUE
	QUENGUELA NORTE-1	DRILLING AND COMPLETION REPORT
		SPECIAL CORE ANALYSIS STUDY PAR CORE LAB QUENGUELA NORD -
		PUITS QN 1 ET QN 9.
		ETUDE BIOSTRATIGRAPHIQUE PREMIÈRE PARTIE: ESSAI BIOZONATION
		PLANCTONIQUE LOGS IN LIS AND LAS FORMAT
		FINAL WORKOVER REPORT - AUGUST 1980
	QUENGUELA NORTE-4	GEOLOGICAL REPORT
		LOGS IN LIS AND LAS FORMAT
		RAPPORT GEOLOGIQUE
	UANCNGO-3	SERVICING REPORT - NOVEMBER 1997
	57 II 161 143 5	FINAL SERVICING REPORT – JUNE 1999
		LOGS IN LIS AND LAS FORMAT
		RAPPORT GEOLOGIQUE
	TOBIAS -11	RAPPORT FORAGE ET COMPLETION CHAMP TOBIAS (R. KWANZA)
		LOGS IN LIS AND LAS FORMAT
KON11		GEOLOGICAL REPORT
NO.	TOBIAS-1	CARACTERISTICAS FISICAS E QUIMICAS E MORFOLOGICAS DE
Ž		AMOSTRAS DE CAROTTES DE TOBIAS-1
		LOGS IN LIS AND LAS FORMAT
	MONGAICHI-1	RAPPORT GEOLOGIQUE
		LOGS IN LIS AND LAS FORMAT



BLOCK	WELL_NAME	TITLE	
KON12	PITCHI-1	RAPPORT GEOLOGIQUE	
		LOGS IN LIS AND LAS FORMAT	
KON16	TUENZA-1	RAPPORT GEOLOGIQUE	
KONTO	TUENZA-1	LOGS IN LIS AND LAS FORMAT	

ABANDONMENT REPORTS

ABANDONMENT REPORTS
BACIA DO KWANZA WELLS ON OLD CONCESSIONS DEFINITIVE ABANDONMENT REPORT
BENFICA FIELD DEFINITIVE ABANDONMENT REPORT SECOND SEMESTER 1997
BENFICA FIELD DEFINITIVE ABANDONMENT REPORT SECOND SEMESTER 1997/FIRST TRIMESTER 2000
BENTO FIELD DEFINITIVE ABANDONMENT REPORT SECOND SEMESTER 1999
GALINDA FIELD DEFINITIVE ABANDONMENT REPORT SECOND SEMESTER 1999
LEGUA FIELD DEFINITIVE ABANDONANMENT REPORT FIRST TRIMESTER 2000
LUANDA FIELD DEFINITIVE ABANDONMENT REPORT SECOND SEMESTER 1986
MULENVOS NORTE FIELD DEFINITIVE ABANDONMENT REPORT SECOND SEMESTER 1996
MULENVOS SUL FIELD DEFINITIVE ABANDONMENT REPORT SECOND SEMESTER 1999
QUENGUELA NORTE FIELD DEFINITIVE ABANDONMENT REPORT VOL I FIRST TRIMESTER 2000
QUENGUELA NORTE FIELD DEFINITIVE ABANDONMENT REPORT VOL II FIRST TRIMESTER 2000
QUENGUELA NORTE FIELD DEFINITIVE ABANDONMENT REPORT VOL III FIRST TRIMESTER 2000
TOBIAS FIELD DEFINITIVE ABANDONMENT REPORT FIRST TRIMESTRE 2000



B - STUDIES

The data package includes twenty- five (25) basin studies which detail the prospectivity, structure and stratigraphy of the Onshore Kwanza Basin:

STUDIES
AFRICA EXPLORATION OPPORTUNITIES LOWER CONGO AND KWANZA BASIN
ANGOLA BKW MULTI-WELLS QUANTITATIVE LOG INTERPRETATION
BKW AVANT-PROJECT DES SELECTION DES SURFACE
DEUX PARTIE ESSAI D'EVAL POTPETROL SUPRA SALIF PERMIS CUANZA
ETUDE GRAVIMETRIQUE DE LA LONGA KWANZA BASIN
ETUDE QUELQ ECH ROCHES-MERS LÁFFLEUREMENT FORMATIONS
GRAVITY MAGNETIC AND STRUCUTURAL STUDY
KWANZA BASIN ONSHORE FIELDS AND RESERVES
LE CRETACE SUPERIEUR DE CATUMBO-MOSSOLO ET AMBRIZ
L'EXPLORATION DANS LE BASSIN DU CUANZA A LA DATE 31.05.1956
OLD CONCESSIONS DEFINITIVE ABANDONMENT REPORT
PROBLEMES GEOLOGIQUE SUPRASALIFERECN-CC_TOME II
REGIONAL GEOCHEMICAL STUDY (ANGOLA KW BASIN ONSHORE PROJECT)
REVISION DE L HORISON 6 VUADEMBO ET CALAGE AUX PUITS NOVEMBRE 1977
SEDIMENTOLOGY AND RESER. MICROCHARACTERISATION ANG KON BASIN PROJECT
THE PROSPECTIVITY OF THE ONSHORE PART OF KWANZA BASIN
BASIN CUANZA-PLAN TRAVAUX PROPECTION ET RECHERCHE L'ANNEE
CARTES DES CHAMPS PRODUCTIFS RESUME DONNEES PRODUCTION
ETUDE GRAVIMETRIQUE DE LA LONGA_KWANZA BASIN
GEOLOGICAL REPORT CUANZA BASIN
INTERP. RESULTATS SISMIQUES REGION SUD LONGA STRUCTURES LUMBONDO-QUIPANGA
RAPPORT D'INTERPRETACAO REGION MORRO USO
RAPPORT GEOPHYSIQUE 68-3 REGION DU NORD-CUANZA
RECOMMANDATIONS POUR UN PROGRAMME D'EXPLORATION CUANZA TERRESTRE
RAPORT SUR L'ÉXAMEN EHANTILLONS TERRAIN REG PORTO AMBOIM



C - Seismic Data

KON 5

Seismic Surveys: 2D-KONCGG72-G; 2D-KONCGG70-QNP; 2D-KONCGG70-BJ; 2D-

KONCGG73-NQP; 2D-KONCGG74-QSP; 2D-KONCGG74-ZFP

2D-KONCGG72_G: 1 seismic line for a total of 46,92 Km inside Block KON 5.								
Survey	Survey Line Name Km/KON 5 Km Full Line SEGY IMAG							
2D-KONCGG72_G	CGG-1972-G3	46,92	153,67	Х	Х			
TOTAL		46,92	153,67					

2D-KONCGG70_QNP: 4 seismic lines for a total of 26,22 Km inside Block KON 5.						
Survey	Line Name	Km/KON 5	Km Full Line	SEGY	IMAG	
	CGG-1970-QNP11	11,72	11,91	Х		
2D-KONCGG70_QNP	CGG-1970-QNP2	2,05	11,97	Х	Χ	
2D-NONCOG 10_QNP	CGG-1970-QNP4	7,62	17,71	Х		
	CGG-1970-QNP6E	4,83	7,12	Х		
TOTAL		26,22	48,11			

2D-KONCGG70_BJ: 7 seismic lines for a total of 62,06 Km inside Block KON 5.									
Survey	Line Name	Km KON 5	SEGY	IMAG					
	BJ09	17,94	47.36	Х					
	BJ10	6,7	9,52	Х					
	BJ13	5,09	20,1	X	Χ				
2D-KONCGG70-BJ	BJ15	6,68	21,02	X					
	BJ17	6,5	27,68	Х	Χ				
	BJ19	5,42	25,44	Χ					
	BJ22	13,73	33,38	Х					
TOTAL		62,06	137,14						

2D-KONCGG73_NQP: 1 seismic line for a total of 3,89 Km inside Block KON 5.								
Survey	Line Name	Km/KON 5	Km Full Line	SEGY	IMAG			
2D-KONCGG73_NQP	CGG-1973-NQP14	3,89	3,89	Х	Х			
TOTAL		3,89	3,89					

Survey 2D-KONCGG74_QSP: 2 seismic lines for a total of 6,48 Km inside Block KON 5.							
Survey	Line Name	Km /KON 8	Km Full Line	SEGY	IMAG		
2D-KONCGG74_QSP	CGG-1974-QSP4	6,48	10,85	Х	Χ		
TOTAL		6,48	10,85				



2D-KONCGG74_ZFP: 4 seismic lines for a total of 51,83 Km inside Block KON 5.									
Survey	Line Name	Km/KON 5	Km Full Line	SEGY	IMAG				
	CGG-1974-ZFP03	2,4	10,2	Х	Χ				
	CGG-1974-ZFP04	12,78	12,78	Х	Χ				
2D-KONCGG74 ZFP	CGG-1974-ZFP05	6,55	13,58	Х	Χ				
2D-KUNCGG/4_ZFP	CGG-1974-ZFP06	13,53	13,53	Х	Χ				
	CGG-1974-ZFP07	9,77	19,44	Х	Χ				
	CGG-1974-ZFP08	6,8	7,05	Х	Х				
TOTA	AL .	51,83	76,58						

KON 6

Seismic Surveys: 2D-KONCGG73-CUP; 2D-KONCGG73-DGP; 2D-KONCGG70-BJ; 2D-KONCGG72-G; 2D-KONCGG69-Q; 2D-KONCGG69-BA

Survey 2D-KONCGG73_CUP: 2 seismic lines for a total of 14,9 Km inside Blocks 6.								
Survey	Line Name	Km/KON 6	Km Full Line	SEGY	IMAG			
2D-KONCGG73 CUP	CGG-1973-CUP02	7,42	8,16					
2D-NONCGG13_COP	CGG-1973-CUP12	7,48	7,48	Х	Х			
TOTA	AL .	14,9	15,64					

Survey 2D-KONCGG73_DGP: 6 seismic lines for a total of 65,95 Km inside Blocks 6.									
Survey	Line Name	Km/KON 6	Km Full Line	SEGY	IMAG				
	CGG-1973-DGP10	7,47	7,47	Х	Χ				
	CGG-1973-DGP7	7,54	7,54	Х	Х				
2D-KONCGG73 DGP	CGG-1973-DGP74_3	12,27	12,27	Х	Χ				
2D-NONCOG13_DGF	CGG-1973-DGP74_4	4,93	5,09	Χ	Χ				
	CGG-1973-DGP8	12,92	14,52	Χ	Χ				
	CGG-1973-DGP9	20,82	20,82	Х	Х				
TOTAL		65,95	67,71						

Survey 2D-KONCG	G70_BJ: 10 seism	nic lines for a total o	of 156.9 Km inside Bl	ocks 6.	
Survey	Line Name	Km/KON 6	Km Full Line	SEGY	IMAG
	BJ01	31,43	32,08	Χ	Χ
	BJ06	16,68	17,39	Χ	X
	BJ07	16,62	16,62	Χ	_
	BJ8	14,73	14,73	Χ	
2D-KONCGG70-BJ	BJ11	8,67	8,67	Χ	Χ
2D-RONGGG70-BJ	BJ14	23,31	29,65	Χ	
	BJ15	10,34	21,02	Χ	_
	BJ17	17,1	27,68	Χ	
	BJ19	16,8	25,44	Χ	_
	BJ22	1,22	33,38	Χ	
TOTAL		156,9	226,66		



Survey 2D-KONCGG72_G: 2 seismic lines for a total of 41,4 Km inside Blocks 6								
Survey	Line Name	Km/KON 6	Km Full Line	SEGY	IMAG			
2D-KONCGG72 G	CGG-1972-G1	10,44	57,9	Х	Х			
2D-KONCGG72_G	CGG-1972-G3	30,96	108,85	Х	Х			
TOTAL		41,4	166,75					

Survey 2D-KONCGG69_Q: 1 seismic line for a total of 22,83 Km inside Blocks 6								
Survey	Line Name	Km/KON 6	Km Full Line	SEGY	IMAG			
2D-KONCGG69_Q	CGG-1969-Q4	22,83	76,52	Х	Х			
TOTAL	TOTAL		76,52					

Survey 2D-KONCGG69_BA: 4 seismic lines for a total of 42.48 Km inside Blocks 6.								
Survey	Line Name	Km/KON 6	Km Full Line	SEGY	IMAG			
	CGG-1969-BA28	11,36	11,75	Х	Χ			
OD KONOCCEO BA	CGG-1969-BA30	15,3	15,3	Х	Χ			
2D-KONCGG69_BA	CGG-1969-BA39	9,84	9,84	Х	Χ			
	CGG-1969-BA49	5,98	5,98	Х	Х			
TOTAL		42,48	42,87					

KON 8 Seismic Surveys: 2D-KONCGG74-QSP; 2D-KONCGG68-QSP; 2D-KONCGG74-QDP

Survey 2D-KONCGG74_QSP: 1 seismic lines for a total of 4,51 Km inside Block KON 8.								
Survey	Line Name	Km /KON 8	Km Full Line	SEGY	IMAG			
2D-KONCGG74_QSP	CGG-1974-QSP4	4,51	10,85	Х	Х			
TOTAL	-	4,51	10,85					

Survey 2D-KONCGG68_QSP: 2 seismic lines for a total of 12,55 Km inside Block KON 8.								
Survey	Line Name	Km /KON 8	Km Full Line	SEGY	IMAG			
2D-KONCGG68 OSP	CGG-1968-QSP03	4,36	14,1	Х	Х			
ZD-KUNCGG68_QSP	CGG-1968-QSP09	8,19	11,4	Х	Х			
тот	AL	12,55	25,5					

Survey 2D-KONCGG74_QDP: 2 seismic lines for a total of 23,45 Km inside Block KON 8.						
Survey	Line Name	SEGY	IMAG			
2D-KONCGG74_QDP	CGG-1974-QDP3	12,75	12,21	Х		
	CGG-1974-QDP4	10,7	10,7	Х		
TOTAL		23,45	22,91			



KON 9

Seismic Surveys: 2D-KONCGG72-G; 2D-KONCGG73-CUP; 2D-KONCGG69-Q

Survey 2D-KONCGG72_G: 1 seismic line for a total of 36,19 Km inside Block KON 9.						
Survey Line Name Km /KON 9 Km Full Line SEGY					IMAG	
2D-KONCGG72_G	CGG-1972-G1	36,19	57,9	Х	Х	
TOTAL		36,19	57,9			

Survey 2D-KONCGG69_Q: 1 seismic lines for a total of 32,22 Km inside Block KON 9.						
Survey Line Name Km /KON 9 Km Full Line					IMAG	
2D-KONCGG69_Q	CGG-1969-Q4	32,22	76,52	Х	Х	
TOTAL		32,22	76,52			

Survey 2D-KONCGG73_CUP: 1 seismic line for a total of 1,23 Km inside Blocks 9.						
Survey Line Name Km/KON 6 Km Full Line SEGY IM						
2D-KONCGG73_CUP	CGG-1973-CUP02	1,23	13,04	Х	Х	
TOTAL		1,23	13,04			

KON 17

Seismic Surveys: 2D-KONGKC71-C

Survey 2D-KONGKC71_C: 6 seismic lines for a total of 142,99 Km inside Block 17.							
Survey	Line Name	Km KON 17	Km Full Line	SEGY	IMAG		
2D-KONCGG71_C	CGG-1971-C11	19,57	26,63	Х	Χ		
	CGG-1971-C12	21,44	28,45	Х			
	CGG-1971-C13	29,86	49,36	Х	Х		
	CGG-1971-C15	31,74	39,69	Х	Х		
	CGG-1971-C16	32,5	60,03	Х			
	CGG-1971-C22	7,88	29,5	Х	Х		
TOTAL		142,99	233,66				

KON 20

Seismic Surveys: 2D-KONCGG71-SLP; 2D-KONCGG71-C

Survey 2D-KONCGG71_SLP: 3 seismic lines for a total of 3,59 Km inside Block KON 20.							
Survey	Line Name	Km /KON 8	Km Full Line	SEGY	IMAG		
	CGG-1971-SLP08	1,47	23,57	Х	Х		
2D-KONCGG71_SLP	CGG-1971-SLP10	0,8	25,67	Х	Х		
	CGG-1971-SLP14	1,32	16,59	Х	Х		
TOTAL		3,59	65,83				



Survey 2D-KONGKC71_C: 4 seismic lines for a total of 70,93 Km inside Block 20.							
Survey	Line Name	Km KON20	Km Full Line	SEGY	IMAG		
2D-KONCGG71_C	CGG-1971-C12	7,15	28,45	Х			
	CGG-1971-C16	10,25	60,03	Х			
	CGG-1971-C22	21,77	29,5	Х	Х		
	CGG-1971-C39	31,76	72,33	Х			
TOTAL		70,93	190,31				

D - MAPS

- o Interactive ArcGIS map
- o Angola Concession Map
- o Interior and Atlantic Margin Basins of Angola
- o Petroleum Companies Presence in Angola
- o Angola Production History and Forecast

E-LEGAL INFORMATION

- o Decree 20/82
- o Decree 120/08
- o Decree 3/12
- o Decree 91/18 Wells Abandon
- o Petroleum Customs Law
- o Petroleum Taxation Law
- o Petroleum Activities Law
- o Order 127/03 Law
- o Order 2/12 Law