



GENEERAL CONVENTIONS

Populated Centers	---
Passable road during dry season	====
Unpaved road, two or more ways	====
Passable road during dry season in 4x4 vehicles and cart	====
Bridle path, trail	---
House, school	- . -
Contour line index	~ ~ ~
Contour line intermediate	~ ~ ~
Intermittent stream	~ ~ ~
Floodlands	~ ~ ~
Water hole	~ ~ ~
Pipeline	---
Projected wells P-### (PALAGUA), C-### (CAIPAL)	+
WELL	+

COORDINATES DEVELOPMENT WELLS

NAME	EAST	NORTH	NAME	EAST	NORTH
C-6a	953,890.33	1,169,778.18	P-106	952,528.40	1,163,427.90
C-6b	953,883.70	1,169,766.30	P-123	950,691.00	1,166,735.80
C-9a	954,093.00	1,170,095.00	P-133	952,485.29	1,165,723.76
C-9b	953,827.70	1,170,156.90	P-138a	951,890.60	1,162,387.00
C-9c	954,180.60	1,170,777.20	P-138b	951,991.20	1,162,236.60
P-2	952,712.73	1,163,077.17	P-139	952,290.70	1,162,136.90
P-10	952,091.20	1,162,636.60	P-141	951,540.60	1,166,036.50
P-27	952,364.40	1,164,503.70	P-142a	952,187.15	1,167,100.53
P-30	951,591.40	1,165,436.20	P-142b	951,840.70	1,167,285.60
P-32a	951,068.80	1,166,137.20	P-142c	951,789.80	1,167,407.20
P-32b	951,091.30	1,165,986.30	P-146	950,490.90	1,168,536.20
P-41	950,586.30	1,167,335.30	P-148	950,741.20	1,168,786.40
P-43a	951,797.96	1,167,136.45	P-169	952,141.00	1,164,037.30
P-43b	951,586.28	1,167,083.60	P-172	952,123.40	1,164,265.10
P-49a	952,431.20	1,166,474.10	P-175	951,544.00	1,163,920.00
P-49b	952,345.74	1,166,699.21	P-196	951,841.00	1,162,687.10
P-53	951,759.51	1,166,235.46	P-201	952,041.10	1,162,887.30
P-82	952,326.40	1,165,226.90	P-206	951,309.10	1,163,853.30
P-104a	952,284.06	1,165,587.66	P-210	950,991.20	1,165,336.00
P-104b	952,309.68	1,165,748.11	P-220	951,999.00	1,165,264.00

COLOR	SYMBOL	mosi	DESCRIPTION	SPECIES
Dark Green	bh-T	200-1000	Tropical rain forest	<i>Tabebuia chrysantha</i> (guayacán), <i>Curatella guianensis</i> , <i>Guarea</i> spp., <i>Platycodon</i> spp., <i>Pithecolobium guineense</i> (guao), etc.
Light Green	bh-T-brnh-PM	1000-2000	Tropical rain forest, transition to very humid forest	<i>Tabebuia chrysantha</i> (guayacán), <i>Guarea angustifolia</i> (guadua), <i>Suaeda</i> , <i>casero</i> , etc.*

*The names not translated were not found as classified by their scientific name, so they remain in their common name in Spanish.



OVERSEAS PRIVATE INVESTMENT CORPORATION



JOSHI TECHNOLOGIES INTERNATIONAL, INC.

ASSESSMENT OF ENVIRONMENTAL IMPACT AND INDUSTRIAL SAFETY IN DEVELOPMENT WELLS PALAGUA - CAIPAL FIELD PUERTO BOYACA (BOYACA, COLOMBIA)

MAP OF LIFE ZONES

SCALE 1:20,000			
Developed by: ROCIO PEREZ SILVA	COORDINATE SYSTEM: GAUSS - KRUGER BOGOTA	DATE: APRIL 2010	MAP # 7
Revised by: RODRIGO DOMINGUEZ P.			